# **SIEMENS**

**System Description** 

HiPath 3000 Version 1.2-3.0

April 2002

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Job No. 5197

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#### 1.1 About This Manual

This manual describes the features and hardware of HiPath 3000, which consists of the following systems:

- HiPath 3750
- HiPath 3700
- HiPath 3550
- HiPath 3500
- HiPath 3350
- HiPath 3300
- HiPath 3250
- HiPath 3150



Country-specific features and released applications may vary.

The Sales Information is therefore the only document that contains a binding description of the available features and the hardware scope for your country.

Major New Features in Version 3.0 of HiPath 3000

#### 1.2 Major New Features in Version 3.0 of HiPath 3000



Version 3.0 is purely a software version and is provided for all models of the HiPath 3000 product family.

### 1.2.1 Extended Functionality of HiPath 3000

HiPath 3000 V3.0 is the IP convergence platform for small and medium-sized business. The new version optimizes the use in IP environments and its expansion capabilities increase the range of possible uses.

#### 1.2.2 New Features for HiPath 3000 V3.0

- The maximum number of call destination lists for call forwarding destinations has been increased to adapt to the increased expansion capabilities (Section 3.2.4 on page 3-48):
  - HiPath 3750 and HiPath 3700: 500 call destination lists
  - HiPath 3550 and HiPath 3500: 376 call destination lists
  - HiPath 3350 and HiPath 3300: 70 call destination lists
- The maximum number of Team/Top configurations for HiPath 3750 and HiPath 3700 has been increased from 150 to 500 (see Section 3.11.14 on page 3-261).
- Customer-specific display (Section 3.11.16 on page 3-293)
- Collect call barring for ISDN trunks (Section 3.14.24 on page 3-382)
- SMR-3 and later: B channel allocation (Section 3.3.6 on page 3-108)
- SMR-3 and later: Message waiting indication (MWI) at the trunk interface (Section 3.4.8 on page 3-121)
- SMR-3 and later: Automatic call completion on no reply (CCNR) on the trunk interface (Section 3.6.20 on page 3-180)
- SMR-3 and later: CLIP no screening (Section 3.6.21 on page 3-181)
- SMR-3 and later: QSig networking (not for U.S.):
   System telephone lock-reset code (Section 3.12.19.9 on page 3-321)
   COS changeover (Section 3.12.19.10 on page 3-322)

#### 1.2.3 HiPath 3000 in the LAN

#### IP Payload Switching (see Section 4.4)

IP payload switching optimizes communication between LAN-based IP workpoint clients.

In the past, two B-channels (with two DSP resources) in the HiPath HG 1500 **and** Hi-Path 3000-internal switching network were seized for internal network calls.

In HiPath 3000 V3.0 and later, VoIP voice data (payload) is transferred directly between two IP workpoint clients in the network. When this happens, both IP workpoint clients have full access to all system features.

Payload switching is also implemented for IP networking (PBX routing).

By ceasing to use B-channels, we have managed to preserve HiPath HG 1500 resources and facilitate a higher volume of network-internal call traffic.

Section 4.2.2.8 contains information on determining the required number of HiPath HG1500 boards (B channels) using the available IP Workpoint Clients.

#### 1.2.4 Upgrading to HiPath 3000 V3.0

#### **Upgrading from HiPath 3000 V1.2**

Upgrade by replacing the system software.

#### Upgrading from Hicom 150 E Office Rel. 1.0/2.2/3.0 or Hicom 150 H V1.0

see Section 1.3.6 on page 1-24

## 1.2.5 New optiPoint 500 Product Family (V3.0 SMR-3 and later)

optiPoint 500 telephones (see Section 6.2 on page 6-2) handle the digital communication of voice and data (voice communication only for optiPoint 500 entry and optiPoint 500 economy). The three dialog keys and the display guarantee convenient and interactive operation. Furthermore, the key lamp principle visualizes the activated functions.

With the exception of optiPoint 500 entry and optiPoint 500 economy, the optiPoint 500 telephones have a USB 1.1 interface. This allows for PC-supported telephoning and Internet access over the USB interface of a PC.

The add-on devices optiPoint key module and optiPoint BLF allow you to increase the number of available function keys.

Major New Features in Version 3.0 of HiPath 3000

The different optiPoint 500 adapters provide a flexible extension to the telephone workstation. Additional devices (such as personal computers, fax equipment, telephones, headsets) can be connected quickly because it is easy to build them on to the bottom of the telephones (not optiPoint 500 entry and optiPoint 500 economy) and because the adapters are "plug'n'play".

The optiPoint 500 telephones are compatible with the optiset E telephones. It is possible to operate both telephone families on one  $U_{P0/E}$  board. You can also use telephones from the two families in mixed host-client configurations (earlier called the master-slave or primary-secondary configuration).

### 1.3 Major New Features in Version 1.2 of HiPath 3000



Unless otherwise indicated, the new features listed below are available in Version 1.2.

#### 1.3.1 Hardware optimization

### 1.3.1.1 Systems for free-standing installation (HiPath 3750 only) and wall mounting

#### HiPath 3750 (see Section 2.2 on page 2-6)



Figure 1-1 HiPath 3750

- New CBCPR control board:
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - The first V.24 interface on the control board has been changed to a 9-pin connector; the second V.24 interface is still a 25-pin connector.
  - The CMS clock module replaces the CGMC clock generator for networking or CMI (optional)
  - The LIM module replaces the LAN interface (Com Server V1.0 or later) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
  - Alternative music on hold using the MPPI module (optional)
- You can have up to four SLC16 boards and up to 250 handsets for each system.

Major New Features in Version 1.2 of HiPath 3000

#### HiPath 3550 (see Section 2.3 on page 2-21)



Figure 1-2 HiPath 3550

- New CBCC control board:
  - 2 S<sub>0</sub> interfaces integrated on the CBCC
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - The first V.24 interface has been integrated into the control board (9-pin); the second V.24 interface (25-pin) is optional.
  - Up to 7 new BS3/1 base stations (max. 32 handsets) can be connected to the U<sub>PO/F</sub> ports on the control board.
  - The CMS clock module replaces the CGMC clock generator for networking and/or CMI (2-channel single-cell solution with BS3/S at the U<sub>P0/E</sub> port) (optional)
  - The CMA clock module replaces the CGMC clock generator for CMI and networking (4-channel multi-cell solution with BS3/1 at U<sub>P0/E</sub> port) (optional)
  - The LIM module replaces the LAN interface (V.24/E module) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
- You can connect up 16 base stations (for example, 16 x BS3/1 or 5 x BS3/3 + 1 x BS3/1 or 8 x BS2/2 or 8 x BS3/3 over 2 U<sub>P0/E</sub>) using the SLC16 (max. 64 handsets).
- New UPSC-D uninterruptible power supply.

#### HiPath 3350 (see Section 2.4 on page 2-33)



Figure 1-3 HiPath 3350

- New CBCC control board:
  - 2 S<sub>0</sub> interfaces integrated on the CBCC
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - The first V.24 interface has been integrated into the control board (9-pin); the second V.24 interface (25-pin) is optional.
  - Up to 3 new BS3/1 base stations (max. 32 handsets) can be connected directly to the U<sub>P0/F</sub> ports on the control board.
  - The CMS clock module replaces the CGMC clock generator for networking and/or CMI (2-channel single-cell solution with BS3/S at U<sub>P0/E</sub> port) (optional)
  - The CMA clock module replaces the CGMC clock generator for CMI and network (4-channel multi-cell solution with BS3/1 at U<sub>PO/E</sub> port) (optional)
  - The LIM module replaces the LAN interface (V.24/E module) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
- New UPSC-D uninterruptible power supply

Major New Features in Version 1.2 of HiPath 3000

#### HiPath 3250 (see Section 2.5 on page 2-43)



Figure 1-4 HiPath 3250

- New housing
- New SBSCO control board
  - The 16-MB MMC multimedia card replaces the integrated flash memory
  - Up to 3 new BS3/1 base stations (max. 8 handsets) can be connected directly to the  $U_{P0/F}$  ports on the control board
  - A 9-pin V.24 interface (V.24 adapter cable no longer required)
  - CMS clock module for CMI (2-channel cordless solution with BS3/S and BS3/1 at U<sub>PO/F</sub> ports) (optional)
  - LIM module for LAN connection to central administration system (optional)

#### HiPath 3150 (see Section 2.6 on page 2-49)



Figure 1-5 HiPath 3150

- New housing
- New SBSCS control board
  - The 16-MB MMC multimedia card replaces the integrated flash memory
  - A 9-pin V.24 interface (V.24 adapter cable no longer required)
  - CMS clock module for single-cell solution with a BS3/S at the  $U_{P0/E}$  port (optional)
  - LIM module for LAN connection to central administration system (optional)

Major New Features in Version 1.2 of HiPath 3000

#### 1.3.1.2 Systems for installation in 19" cabinets

To increase the options for using the system, additional 19" models are provided. The housing designs have been optimized for integration into 19" cabinets.

#### HiPath 3700 (see Section 2.7 on page 2-54)



Figure 1-6 HiPath 3700

- New CBCPR control board:
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - The first V.24 interface on the control board has been changed to a 9-pin connector; the second V.24 interface is still a 25-pin connector.
  - The CMS clock module replaces the CGMC clock generator for networking or CMI (optional)
  - The LIM module replaces the LAN interface (Com Server V1.0 or later) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
  - Alternative music on hold using the MPPI module (optional)
- You can have up to four SLC16 boards and up to 250 handsets per system.
- New ECR expansion cabinet rack (not for U.S. and Canada)
   You can install a battery pack (48 V/7 Ah, 4 x 12 V) to run the UPSM as an uninterruptible power supply unit. You will required one ECR for each system cabinet.

#### HiPath 3500 (see Section 2.8 on page 2-70)



Figure 1-7 HiPath 3500

- New CBRC control board:
  - 2 S<sub>0</sub> interfaces have been integrated into the CBRC
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - The V.24 interface has been integrated into the control board (9-pin)
  - Up to 7 new BS3/1 base stations (max. 32 handsets) can be connected directly to the U<sub>PO/F</sub> ports on the control board.
  - The CMS clock module replaces the CGMC clock generator for networking and/or CMI (2-channel single-cell solution with BS3/S at the U<sub>P0/E</sub> port) (optional)
  - The CMA clock module replaces the CGMC clock generator for CMI and networking (4-channel multi-cell solution with BS3/1 at the U<sub>PO/F</sub> port) (optional)
  - The LIM module replaces the LAN interface (V.24/E module) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
- New ECR expansion cabinet rack (not for U.S. and Canada)
   You can install a battery pack (48 V/7 Ah, 4 x 12 V) to run the UPSC-DR as an uninterruptible power supply unit.
- New uninterruptible power supply: UPSC-DR
- New peripheral boards: HXGSR2, SLU8R, 8SLAR, TLA4R, TS2R, STLS4R
- New options: EXMR, UAMR, OPALR, STRBR

Major New Features in Version 1.2 of HiPath 3000

#### HiPath 3300 (see Section 2.9 on page 2-78)



Figure 1-8 HiPath 3300

- New CBRC control board:
  - 2 S<sub>0</sub> interfaces have been integrated into the CBCC
  - The 16-MB MMC multimedia card replaces the FMC 8/10 flash card
  - V.24 interface has been integrated into the control board (9-pin)
  - Up to 3 new BS3/1 base stations (max. 32 handsets) can be connected directly to the U<sub>P0/F</sub> ports on the control board.
  - The CMS clock module replaces the CGMC clock generator for networking and/or CMI (2-channel single-cell solution with BS3/S at the U<sub>P0/E</sub> port) (optional)
  - The CMA clock module replaces the CGMC clock generator for CMI and networking (4-channel multi-cell solution with BS3/1 at the U<sub>PO/E</sub> port) (optional)
  - The LIM module replaces the LAN interface (V.24/E module) (optional)
  - The IMODC integrated analog modem replaces the IMOD (PCMCIA) (optional)
- New ECR expansion cabinet rack (not for U.S. and Canada)
   You can install a battery pack (48 V/7 Ah, 4 x 12 V) to run the UPSC-DR as an uninterruptible power supply unit.
- New uninterruptible power supply: UPSC-DR
- New peripheral boards: HXGSR2, SLU8R, 8SLAR, TLA4R, STLS4R
- New options: EXMR, UAMR, OPALR, STRBR

### 1.3.1.3 Boards

### **New control boards**

A new hardware platform with optimized control boards is now available for the entire range of models. Essentially, a new microprocessor system has been integrated to guarantee the performance of the system for the enhanced functionality of future versions.

The control boards of the basic HiPath 3550, HiPath 3500, HiPath 3350 and HiPath 3300 systems have  $2 S_0$  interfaces. This means that the slot, otherwise required for a  $S_0$  board, is available for other peripheral boards.

The  $U_{P0/E}$  ports on the control boards have been modified so you can now connect up the new BS3/1 and BS3/S base stations directly for the integrated cordless solutions.

The first **V.24 interface** has been integrated into the control boards for all models. Mechanical design: 9-pin sub-D connector.

The second V.24 interface is still the same in all models (apart from HiPath 3250 and HiPath 3150) and is still available as an option (standard in HiPath 3750 and HiPath 3700). Mechanical design: 25-pin sub-D connector.



The new **MMC multimedia card** with a capacity of 16 MB is now being used in all models in the range. The increased memory capacity of the multimedia card also provides memory for the log files of the Security feature by default.

# **New Peripheral Boards**

Implementation of integrated Voice Mail System Xpressions Compact using the following new boards:

- IVML8/IVML24 for HiPath 3750 and HiPath 3700
- IVMP8 for HiPath 3350
- IVMP8R for HiPath 3300
- IVMS8 for HiPath 3550 and HiPath 3350
- IVMS8R for HiPath 3500 and HiPath 3300.

Major New Features in Version 1.2 of HiPath 3000

### **New Options**

In connection with the control boards, the following new optional boards are available.



### **CMS (Clock Module Standard)**

The CMS module replaces the old CGMC clock generator. The CMS must be used in the following situations:

- Clock generator for the master system in the network
- Clock generator for HiPath cordless during operation with the SLC16 board
- Clock generator for a single-cell cordless solution (2-channel mode) with BS3/S base station



### **CMA (Clock Module ADPCM)**

The CMA module is implemented exclusively in the HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300 systems. The module is required as a clock generator for HiPath cordless (4-channel mode) with the BS3/1 base station when the new control boards are connected directly to the  $U_{PO/F}$  ports.

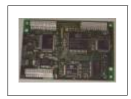


### LIM (LAN Interface Module)

The LIM module enables you to integrate all HiPath 3000 models into TCP/IP-based LANs economically for

- central system administration (TCP)
- call detail recording (CDRC)
- APS transfer or
- fault management.

A 10BaseT interface (10 Mbit) with an RJ45 jack is available for connecting to the LAN.



### IMODC (Integrated analog modem)

The format of the printed-circuit board on the integrated analog modem for remote maintenance (remote access via analog trunks) is new. The module is plugged into the appropriate slots on the control boards (this is not possible in HiPath 3250 or HiPath 3150).



### MPPI (optional music on hold from Beyertone)

The plug-in MPPI module can be used universally in all HiPath 3000 models making an economical solution available for an alternative music on hold.

### 1.3.1.4 Expansion Cabinet Rack ECR for HiPath 3000 (Not for U.S. and Canada)

When installing the system, an ECR (see also Section 2.8.4.4 on page 2-77) in the 19" cabinet is required if

- emergency battery operation is necessary during a power failure or if the system requires uninterruptible power. The necessary battery pack (48 V/7 Ah, 4 x 12 V) is installed in the ECR.
- the EPSU2-R external power supply unit is necessary. EPSU2-R is installed in the ECR.



Figure 1-9 Expansion cabinet rack ECR (not for U.S. and Canada)

One ECR per system is required for both HiPath 3500 and HiPath 3300 and one ECR per system cabinet is required for HiPath 3700.

Four height units are required for mounting an ECR in a 19" cabinet (one height unit is approximately 1.7" = 43 mm).

Major New Features in Version 1.2 of HiPath 3000

# 1.3.2 Extended Functionality of HiPath 3350 and HiPath 3300 V1.2

## **Extended Capacity Limits (HiPath 3350 only)**

Now that hardware restrictions have ceased to apply, the following maximum technical configuration is possible:

- Up to 36 analog subscribers and 8 digital subscribers (with UPSC-D only)
   OR
- Up to 24 digital subscribers and 4 analog subscribers.

Additional subscribers can be connected up using optiPoint 500 adapters or optiset E adapters (with a local power supply only).

#### **CSTA** interface

This is the same as the CSTA interface in the HiPath 3550 and HiPath 3500 systems.

# optiClient Attendant

The PC attendant console optiClient Attendant can be implemented to the same extent as in the HiPath 3550 and HiPath 3500 systems.

### **Hicom Attendant BLF**

The busy lamp field Hicom Attendant BLF can be implemented to the same extent as in the HiPath 3550 and HiPath 3500 systems.

### 1.3.3 New Features for HiPath 3000 V1.2

The functionality has been extended to include the following features:

# New features in Hicom 150 H V1.0 or later (Delta: Hicom 150 E Office Release 2.2 -> Hicom 150 H V1.0)

- Optimized user interface for the CMI handset (see Section 6.6):
  - The simulation of the optiset E user interface on the CMI comfort handset enables users to use the system features that they are already familiar with from their optiset E telephones.
  - You can receive and send internal text messages on the CMI handset.
  - A CMI handset can now be operated at the same time as an optiPoint 500 or optiset E telephone using a single number.
- Extended line keys (MULAP) (see Section 3.11.14)
   The extra MULAP functionality provides optimized trunk keys for teams and executive/secretary configurations.
- Mobile PIN (Flex Call) (see Section 3.3.5)
   The mobile PIN makes it possible for an employee to make calls using colleagues' telephones in which case the CDR information is assigned to his or her own connection.
- Relocate (see Section 3.11.11)
   This feature allows an optiPoint 500 or optiset E station to use a procedure to change the assignment between the physical telephone port and the logical station data (user profile).
- Advice of charges at start of call (AOC-S) (see Section 3.13.2)
   The AOC-S feature makes information on the expected charges available at the start of the call. A prerequisite for this is that the call detail information must be sent by the public exchange or by the carrier. AOC-S is provided in addition to advice of charges during call (AOC-D) and advice of charges at end of call (AOC-E).
- Dual key assignment on the optiset E key module (see page 6-19)
   External telephone numbers can be assigned to the second level of both the keys on the optiset E key module and the programmable keys on the optiset E telephone. The first level is still available for programming with features or telephone numbers.
- Central system administration using SNMP (Section 4.8.3)
   All products in the HiPath 3000 family can be administered in TCP/IP-based LANs using SNMP (simple network management protocol) from a central office. The system is connected to the LAN using either the optional LIM module (LAN interface) or the HiPath HG1500.

Major New Features in Version 1.2 of HiPath 3000

Extension of the CSTA functionality (see Section 3.17)
 The CSTA interface has been extended to include the CSTA Phase 3 protocol to ISO. The Phase 2 protocol to ECMA is still supported. The CSTA interface is available on all systems for V1.2 or later (with the exception of HiPath 3250 and HiPath 3150).

# New features in HiPath 3000 V1.2 or later (Delta: Hicom 150 H V1.0 -> Hicom 150 H V1.2)

- Editing dialing/en-bloc dialing (see Section 3.9.13) This feature allows users at optiPoint 500 and optiset E telephones with displays to delete digits already entered and to enter new ones. Dialing commences when you press the OK button or when you lift the handset. If the handset has already been picked up, dialing commences when you press the speaker key. If this feature is activated, en-bloc dialing only can be executed on the telephone; automatic dialing is not available.
- Reject calls (see Section 3.2.24)
   In the ringing state, initial incoming calls (internal or external) can be rejected by pressing a button. The rejected call then follows the entries in Call Management (e.g. the call is forwarded immediately to voicemail).
- Procedures on keys (see Section 3.11.15)
   Users can store procedures on programmable keys (first level only). This is done
  in the same sequence used when executing the procedure normally.
- Saving the account code for last number redial (see Section 3.6.1)
   Automatic storage of the account code in the redial memory can be activated throughout the system. If this feature is activated, the account code is stored automatically and can be re-used by means of the last number redial.
- Extended functionality of V4.0 of the optiClient Attendant (see Section 6.7.2)
   New features:
  - Names have replaced telephone numbers in the busy indication fields
  - Display for internal/external busy
  - Identification of the recall from parked (shown in the status line)
  - An external call that has been parked or put on hold is connected to the optiClient Attendant party
  - Displays for reject and recall in the talk state
  - Status displays for call forwarding during ringing state (the party you are looking for is displayed)

- Extension of the central call data record (see Section 3.13.8)
   The CDRC call data record has been extended to allow you to display calls > 24 hours. Allocation of sections of the call to the basic call after an internal/external/external conference has been implemented.
- Call priorities for internal calls from voicemail/auto attendant (see Section 3.2.3, immediate call waiting when busy)
  - You can define a code which will ensure that internal calls from voicemail/auto attendant to the attendant console, for example, will be given the same priority as external calls.
  - This new code is also used for immediate call waiting when busy. If the code has been configured for the called party, the caller gets immediate call waiting with a ring tone instead of a busy tone.
- Optimization of serviceability (see Section 5.3)
   Various features in the HiPath 3000 Manager E system have been optimized:
  - Improved error diagnosis using Tracestop at the telephone
  - Improved efficiency in the service due to faster APS transfer
  - Controlled release of remote connection
  - Administration of Plus Products using joint service access
  - Extension of the ISDN message decoder

Major New Features in Version 1.2 of HiPath 3000

# 1.3.4 Optimization of the HiPath cordless

The integrated cordless solution HiPath cordless has been enhanced to include a new range of features and functions and network-wide features (see Section 2.10 on page 2-86).

### **New Base Stations**



Figure 1-10 Base Station BS3/1

The current BS2/2 base station is being replaced by the new base stations that have been developed:

- BS3/1 base station:
  - with one U<sub>P0/E</sub> port
  - designed for multi-cell mode (with handover)
  - two or 4 voice channels depending on the connection (CMS/CMA)
- BS3/S base station:
  - with one U<sub>P0/F</sub> port
  - exclusively for single-cell mode (no handover)
  - two or 4 voice channels depending on the connection (CMS/CMA)
- BS3/3 base station:
  - with three U<sub>P0/F</sub> ports
  - designed for multi-cell mode (with handover)
  - up to 12 voice channels depending on the connection

The BS3/3 base station can only be operated on the SLC16 board.

### Outdoor housing for base stations

A special outdoor housing (with no heating) is provided for installing the base station outside buildings or inside buildings with particularly harsh environmental conditions (splash water or dust for example).

### Enhanced cordless configuration for HiPath 3750 and HiPath 3700

Up to 4 SLC16 boards can be implemented for Version 1.2 or later. This means that the cordless configuration can be extended as follows:

- up to 64 BS3/1 base stations (21 to 32 BS3/3 base stations depending on the connection of the base station)
- up to 250 handsets (max. 120 per SLC16 board)

### **Cordless networking features**

- Network-wide roaming
   Version 1.2 and later of the HiPath 3000 system family support network-wide
   roaming for up to 16 nodes. (Network-wide roaming is also available in conjunction with HiPath 4000.)
- Network-wide handover
   HiPath 3000 supports the handover function for switching radio cells between two
   systems during the course of a call. The clocks in the systems are synchronized
   by means of air synchronization of two base stations in close proximity. This function supports up to 4 nodes.
  - The synchronization base stations must be able to "see" one another electronically. In other words, the radio ranges of these base stations have to overlap. The base stations for air synchronization are only used for exchanging clock information; calls are not processed by these base stations.

Major New Features in Version 1.2 of HiPath 3000

### 1.3.5 HiPath 3000 in the LAN

In the LAN network the following features are available in V1.2 and later:



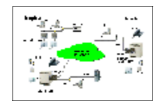
# Implementation of the LAN interface module LIM (see Section 4.2.1 on page 4-2)

Allows the HiPath 3000 to be implemented in a LAN network with applications such as administration using IP (TCP), fault monitoring (SNMP) and display of call details (CDRC).



# HiPath Gateway 1500 V2.0 (HiPath HG1500) (see Section 4.2.2 on page 4-3)

HiPath HG1500 V2.0, the successor to the extremely popular HiPath HG1500 V1.1, has been integrated into HiPath 3000 as a board. This means that HiPath 3000 migrate to communication servers in the corporate LAN. HiPath HG1500 allows Ethernet LANs (10/100 Mbit/s) to connect directly to HiPath 3000. Modified hardware with a second LAN interface (10 Mbit/s) is used with the new version 2.0 of the HiPath HG1500.



### IP Trunking (see Section 4.3 on page 4-7)

Implementation of the HiPath HG 1500 board allows HiPath 3000 systems to be networked over IP (CorNet-N "tunneling" over IP with a maximum of 16 nodes and 1000 telephone numbers).

The main advantage for users of IP telephony is a significant cost saving through an infrastructure for data and voice. In addition, the IP trunking functionality offers network-wide features such as call pickup, group call and other similar features.



### **HiPath AllServe 150**

HiPath AllServe 150 is a solution within the framework of the Siemens Enterprise convergence architecture. HiPath AllServe 150 provides various applications on the basis of a standard platform (PC server) for distributed network components and their users. At the same time, HiPath AllServe 150 allows communication and information systems (HiPath 3000) to be networked over the IP network and creates a standard communication platform with distributed components.

Major New Features in Version 1.2 of HiPath 3000





### optiClient 130 (see Section 4.5.1 on page 4-19)

The PC client optiClient 130 V2.0 allows innovative voice/ data communication over IP-based corporate networks. opti-Client 130 V2.0 is available to the customer with two different interfaces:

- The "Phone" user interface simulates all of the functions of an optiset E telephone.
- The "Office" user interface is practically identical to the user interface of the old optiClient 130 V1.x.

# HiPath Wireless BreezeNET (see Section 4.6.1 on page 4-24)

Siemens HiPath Wireless products provide a wireless network platform over which PCs, notebooks and local sub-networks can be networked with one another without the use of wires. In addition, this platform can be used within the HiPath environment for the mobile networking of IT terminals (handheld units, mobile IP telephones, clients and similar products). The radio components are fully compatible with the HiPath products and make available all LAN solutions in the HiPath environment as mobile units.

Major New Features in Version 1.2 of HiPath 3000

# 1.3.6 Upgrading to HiPath 3000 V1.2

Upgrades are available for wall-mounted models only.

# Upgrading from Hicom 150 E OfficePro Rel. 1.0/2.2/3.0 or HiPath 3750 V1.0

The upgrade package consists of a CBCPR control board, an MMC multimedia card with system software V1.2 and customer documentation on CD-ROM. The following components have to be replaced:

- the control board (the new CBCPR control board will be used)
- the system cabinets to allow unrestricted expansions (Germany only)
- the following option boards, if available:
  - the CGM/CGMC clock generator replaces the CMS module
  - the IMOD analog modem replaces the IMODC
  - the LAN interface com server replaces the LIM module

## Upgrading from Hicom 150 E OfficePoint/Com Rel. 1.0

When upgrading, the basic unit has to be replaced.

# Upgrading from Hicom 150 E OfficeCom Rel. 2.2/3.0 or HiPath 3550 V1.0

The upgrade package consists of the CBCC control board, an MMC multimedia card with system software V1.2 as well as customer documentation on CD-ROM. The following components have to be replaced:

- the control board (the new CBCC control board CBCC will be used)
- the following optional boards, if available:
  - the CGM/CGMC clock generator replaces the CMS module
  - the IMOD analog modem replaces the IMODC
  - the LAN interface com server replaces the LIM module

An existing SLC16 board for cordless base stations does not need to be replaced. Base stations (old BS2/2 or new BS3/1) must only be operated in this case at the SLC16 ports.

### Upgrading from Hicom 150 E OfficePoint Rel. 2.2/3.0 or HiPath 3350 V1.0

The upgrade package consists of the CBCC control board, an MMC multimedia card with system software V1.2 as well as customer documentation on CD-ROM. The following components have to be replaced:

• the control board (the new CBCC control board will be used)

The new control board allows up to 3 base stations to be connected directly to specially designed  $U_{P0/F}$  ports in the basic unit.

### Upgrading from Hicom 150 E OfficePointC Rel. 2.2/3.0 or Hicom 150 H OfficePointC V1.0

There are no plans for upgrading the OfficePointC system. In exceptional circumstances the upgrade package for HiPath 3550 or HiPath 3350 can be used.

# Upgrading from Hicom 150 E OfficeOne/Start Rel. 1.0/2.2/3.0 or HiPath 3250/HiPath 3150 V1.0

When upgrading, the basic unit has to be replaced.

Sales-Oriented Documentation

### 1.4 Sales-Oriented Documentation

Store and ordering procedure for the following items:

German and English at the Fürth delivery center (LZF)

Fax: +49 911 654 4271 Mail: lzf@znnbg.siemens.de Intranet: http://c4bs.spls.de/

 Other languages and addresses see list of stores at the following intranet address: http://intranet.icn.siemens.de/vz\_dc\_2/en/lagerort.htm

Table 1-1 Sales-oriented documentation

Documentation	Languages					
Data sheets You can access data sheets over thttp://w4.siemens.de/networks/hip	he Internet using the following address ath/en/download/index.htm					
HiPath 3000 HiPath 3750/HiPath 3550/HiPath 3700/HiPath 3500	Brazilian, German, English, Portuguese, Slovakian, Spanish					
HiPath 3000 HiPath 3350/HiPath 3250/HiPath 3150/HiPath 3300	German, English, Portuguese, Spanish					
optiClient Attendant	Danish, German, English, Portuguese, Swedish					
HiPath cordless	German, English					
HiPath HG1500	German, English					
optiset E phones	German, English, Spanish					
optiPoint 500 phones	German, English, Spanish					
HiPath 3000 Manager C	German, English					
Brochures and promotional gifts Please contact ICN EN Product Promotion.						

# 1.5 Technical Documentation

Store and ordering procedure for the following items:

Fürth delivery center (LZF) Fax: +49 911 654 4271 Mail: lzf@znnbg.siemens.de Intranet: http://c4bs.spls.de/

Table 1-2 List of available technical documentation for HiPath 3000

Documentation  Electronic service manual HiPath 3000 V1.2-3.0 on	Order number  Medium: P31003 = electronic A31003 = paper Language: xx = Language code (e.g. 76 for English)  P31003-H1030-S403-*-6Z20
CD-ROM in 7 languages (English, German, French, Spanish, Portuguese, Italian, Dutch)	
Electronic system description HiPath 3000 V1.2-3.0 on CD-ROM in 2 languages (English, German)	P31003-H1030-X100-*-7418
Customer documentation V3.0 on CD-ROM (Contains all customer documentation for HiPath 3000 V3.0 in 7 languages)	P31003-H1012-C130-*-6Z19
System accessory pack HiPath 3000 V3.0 for all systems, including the following parts:  System administration Assistant TC  Operating instructions optiPoint Attendant  Operating instructions DTMF/DP telephones  Operating instructions ISDN telephones	A31003-H1012-C116-*-xx19
Accessory pack optiPoint 500 phones in 7 languages	A31003-H8400-B989-*-6Z19
Accessory pack optiset E entry	A31003-M1550-B829-3-xx19
Accessory pack optiset E basic	A31003-M1550-B830-3-xx19
Accessory pack optiset E standard, optiset E advance plus/comfort, advance conference/conference	A31003-M1550-B831-3-xx19
Accessory pack optiset E memory	A31003-M1550-B832-3-xx19
Operating and installation instructions optiClient Attendant V5.0	A31003-M1551-B874-*-xx19

Information from the Intranet

# 1.6 Information from the Intranet

You can access the most up-to-date information on important topics over the Siemens intranet. Here is a selection of what is available:

Table 1-3 Information from the intranet

Topic	Intranet URL
HiPath	http://www.hipath.com
ICN EN HO Product Portfolio	http://netinfo4.wit.siemens.de/icnenho/product
Training Institute	http://intranet.icn.siemens.de/central-sales/train-ing/eng/index.htm
Documentation Center	http://intranet.icn.siemens.de/vz_dc_2/en/index.htm
Electronic Documentation	http://netinfo2.icn.siemens.de/e_doku/en/index.htm
TopInfo-T Productcatalog	http://opus1.mchh.siemens.de:8118/
License Service Center Witten	http://www.siewit.de
Sales Information HiPath 3000 V1.2	http://netinfo4.wit.siemens.de/icnenho/product/ Hicom_150H_V1.2/sales_release_docu
Sales Information HiPath 3000 V3.0	http://netinfo4.wit.siemens.de/icnenho/product/hipath_3000_13/product/vf_doku
Service Information	http://netinfo4.wit.siemens.de/icnenho/info_service

# 1.7 Privacy and Data Security

### **Handling Personal Data**

This telephone system uses and processes personal data (as in call detail recording, telephone displays and customer data records).

In Germany, the processing and use of such data is subject to various regulations, including those of the Federal Data Protection Law (Bundesdatenschutzgesetz, BDSG). Observe all applicable laws in other countries.

The objective of privacy legislation is to prevent infringements of an individual's right to privacy based on the use or misuse of personal data.

By protecting data against misuse during all stages of processing, privacy legislation also protects the material interests of the individual and of third parties.

### **Guidelines Applicable to Siemens AG Employees**

Employees of Siemens AG are bound to safeguard trade secrets and personal data under the terms of the company's work rules.

It is imperative to observe the following rules to ensure that the statutory provisions relating to service (on-site or remote) are strictly followed. This safeguards the interests of the customer and offers added personal protection.

### **Guidelines Governing the Handling of Data**

# A conscientious and responsible approach helps protect data and ensure privacy:

- Ensure that only authorized persons have access to customer data.
- Use the password features of the system with no exceptions. Never give passwords to an unauthorized person orally or in writing.
- Ensure that no unauthorized person can ever process (store, modify, transmit, disable or delete) or use customer data.
- Prevent unauthorized persons from gaining access to data media (such as backup diskettes or log printouts. This applies to service calls as well as storage and transport.
- Ensure that data media that are no longer needed are completely destroyed and that documents are not stored or left in places which are accessible to the public.
- Work closely with your customer contact; this promotes trust and reduces your workload.

Feedback/Comments

### 1.8 Feedback/Comments

To continually improve this system description, the editorial team welcomes your comments. We would particularly like to know your views on the following:

- Areas that need more information or graphics.
- Areas that have too many details.
- Areas that are difficult to understand.
- Issues you would like to include.

Outside of the U.S., please send your comments to:

Siemens AG Fachredaktion ICN EN HO DC 4 Hofmannstrasse 51 D-81359 Munich GERMANY

Fax.: + 49 89 722 33959

Key word:

System Description HiPath 3000 V1.2-3.0 (please also specify the part number)

Also include your address, telephone and fax number so we can contact you if necessary. In the U.S., please refer to the reader comment form at the back of this document for information on how to submit comments about this manual.

# 2 System Overview

### **Electrical Environment and Applications**

HiPath 3000 has been designed for use in dwellings, business and industry. When the system is operated in an industrial environment, additional measures may be necessary for ensuring immunity from electromagnetic radiation (refer to Section 2.15.3, "Environmental Conditions").

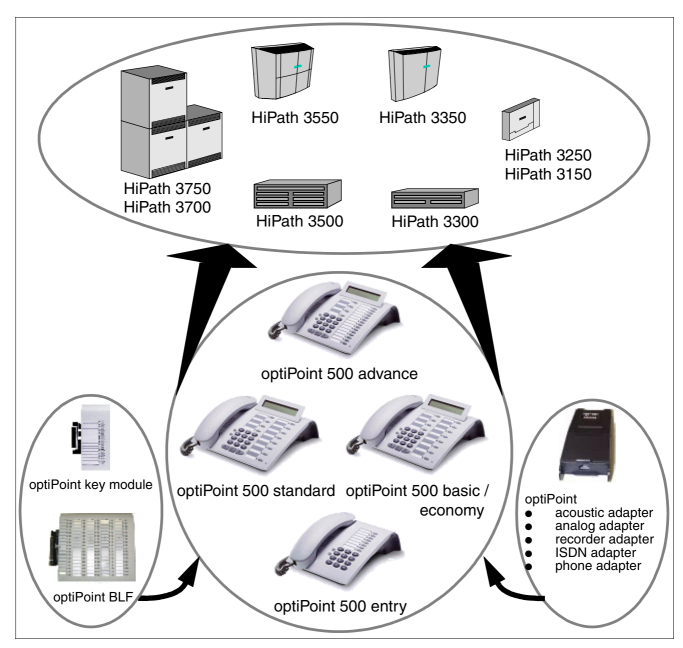


Figure 2-1 System Overview HiPath 3000

### **System Families and Accompanying Models**



To increase the options for using the system, additional 19" models are provided. The housing designs have been optimized for installation in 19" cabinets.

The individual housing designs and the variable connecting capabilities allow the following HiPath 3000 systems to cover a wide customer range.

This system description contains information on all systems. Information on marketing individual models in different countries can be obtained at the responsible locations.



Starting with Version 3.0, all models in the HiPath 3000 system family (not HiPath 3250 and HiPath 3150) can be operated either as conventional telecommunications systems (TC systems) or as IP systems only. In this case, the IP station connects directly to the HiPath HG 1500 boards.

# Systems for free-standing installation (HiPath 3750 only) and wall mounting

- HiPath 3750, which consists of one basic cabinet and up to two expansion cabinets, is the most powerful and comprehensive system in this family. Up to 384 subscriber lines are possible when it is used as a TC system. Up to 500 IP subscribers can be connected when it is used as a pure IP system.
- HiPath 3550 is a communication system for medium capacity demands of up to 72 digital or 108 analog subscriber lines when used as a TC system or a maximum of 188 IP subscribers when used as an IP system.
- HiPath 3350, which has a maximum of 24 digital or 36 analog subscriber lines, is the scaled-down version of the HiPath 3550. It is capable of operating up to 16 mobile stations. As a pure IP system, up to 62 IP subscribers can be connected.
- HiPath 3250 offers a capacity of 16 subscriber lines (including 8 mobile stations) in a single-board solution. An external power supply unit provides the power.
- HiPath 3150 represents the smallest system in the family. This system offers a capacity of 6 subscriber lines in a single-board solution (an HiPath 3250 board with less equipment). It can also operate up to 8 handsets by connecting up a BS3/S base station.

### Systems for installation in 19" cabinets

- HiPath 3700, which consists of one basic cabinet and up to 2 expansion cabinets, is the most power system in this family. Both housing cabinets are identical to those of the HiPath 3750. Up to 384 subscriber lines are possible when used as a TC system. When used as a pure IP system, up to 500 IP subscribers can be connected.
- HiPath 3500, when used as a TC system, meets medium capacity demands with up to 48 digital or 44 analog subscriber lines and 32 mobile stations. When used as an IP system, it can support up to 188 IP subscribers.
- HiPath 3300, with a maximum of 24 digital or 20 analog subscriber lines, is the scaled-down version of the HiPath 3500. In addition, it can operate up to 16 mobile stations. As a pure IP system, up to 62 IP subscribers can be connected.

# 2.1 System-Related Capacity Limits

The information in the following two tables applies for fully-equipped systems, where HiPath 3750 and HiPath 3700 are laid out as three-cabinet systems.

Deviating capacity limits can be determined for sales purposes.

Table 2-1 HiPath 3000 - System-Related Capacity Limits (Maximum Numbers)

	System	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Stations/	Analog	384	44 (108 <sup>1</sup> )	12 (36 <sup>1</sup> )	4	4
Workpoint Clients	Digital	384	48 (72 <sup>1</sup> )	16 (24 <sup>1</sup> )	4	2
(Any combinations up to	Additional stations over phone adapter	116	48 (72 <sup>1</sup> )	16 (24 <sup>1</sup> )	4	_
the maximum number are	IP	500	192	96	_	_
possible.)	Cordless	250	64 (BS on SLC16) / 32 (BS on CBCC)	16	8	8
	Total stations TDM (Hosts (master) incl. cordless)	384	84 (156 <sup>1</sup> )	44 (60 <sup>1</sup> )	16	14
Base stations		64 on max. 4 SLC16	16 on SLC16 or 7 on CBCC	3	3	1
Trunks		120 digital (B chan- nels) or 120 analog	60 digital (B chan- nels) or 60 analog	16 digital (B chan- nels) or 16 analog	4 digital (B chan- nels)	2 digital (B chan- nels)
HiPath HG 15	00 boards	8	4	2	_	_
IP network not	des/station numbers in the	max. 16 / 1000	max. 16 / 1000	max. 16 / 1000	_	_
V.24 interfaces	S	2 (1 x 9-pin, 1 x 25-pin)	2 (1 x 9-pin, 1 x 25-pin)	2 (1 x 9-pin, 1 x 25-pin)	1 (9-pin)	1 (9-v)

<sup>1</sup> only for specific countries or sales channels

	System	HiPath 3700	HiPath 3500	HiPath 3300
Stations/Work-	Analog	384	44	12 (20 <sup>1</sup> )
point Clients (Any combina-	Digital	384	48	16 (24 <sup>1</sup> )
tions up to the maximum num-	Additional stations over phone adapter	116	48	16 (24 <sup>1</sup> )
ber are possible.)	IP	500	192	96
	Cordless	250	32	16
	Total stations TDM (Hosts (Master) incl. cordless)	384	84	44
Base stations		64 on max. 4 SLC16	7	3
Trunks		120 digital (B channels) or 120 analog	60 digital (B channels) or 60 analog	16 digital (B channels) <b>or</b> 16 analog
HiPath HG 1500 I	boards	8	4	2
IP network nodes	station numbers in the LAN	max. 16 / 1000	max. 16 / 1000	max. 16 / 1000
V.24 interfaces		2 (1 x 9-pin, 1 x 25-pin)	1 (9-pin)	1 (9-pin)

<sup>1</sup> only for specific countries or sales channels

### 2.2 HiPath 3750

### 2.2.1 Hardware Overview

The HiPath 3750 system has a modular structure and as the requirements of the customer grow, it can be extended to up to 384 subscriber lines by adding new boards or cabinets. An additional cabinet is referred to as an expansion cabinet. A HiPath 3750 system can have a maximum of three cabinets. The figure below shows a HiPath 3750 system with a basic cabinet, two expansion cabinets, and a main distribution frame (MDFU-E).

The basic cabinet has 7 slots for peripheral boards. Expansion cabinets with 8 slots each for peripheral boards are implemented for expansions. As a result, when 2 expansion cabinets are implemented, a total of 23 slots are available for boards; with the exception of slot 7 in the basic cabinet, which has an installation width of 45mm, all slots have an installation width of 30mm.

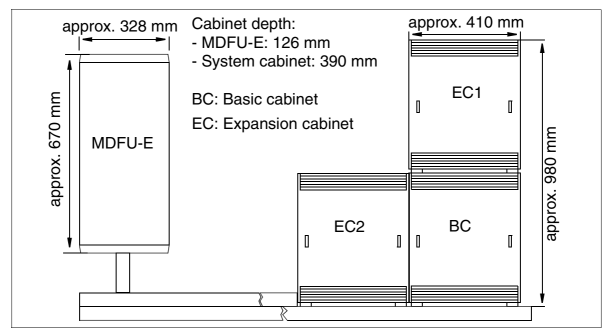


Figure 2-2 HiPath 3750 with Expansion Cabinets and Main Distribution Frame (MDFU-E)

### 2.2.2 Board Slots

Nine board slots are available in each cabinet. The following boards are assigned permanent slots:

- CBCPR central processor board -> slot 01 in the BC
- UPSM power supply unit -> slot 09 in the BC, slot 18 in EC1, slot 27 in EC2.

Depending on their width, peripheral boards can be inserted in slots 02 to 08 in the BC, 10 to 17 in EC1 and 19 to 26 in EC2 (the adhesive label beneath each slot identifies the slot) (see Figure 2-3).

### **Slots in Basic and Expansion Cabinets**

BC:	CBCPR	02	03	04	05	06	07	08	UPSM
EC1:	10	11	12	13	14	15	16	17	UPSM
EC2:	19	20	21	22	23	24	25	26	UPSM
mm	45/30	30	30	30	30	30	30	45/30	90
	X10	X20	X30	X40	X50	X60	X70	X80	X90

Figure 2-3 Slot Numbers and Widths in "8-Slot" BC, EC1, and EC2

### 2.2.2.1 Distribution of PCM Segments

Both expansion cabinets have the same HDLC address, which means that each expansion cabinet must be connected to a separate HDLC highway. The slots in the basic cabinet are assigned to HDLC highway 0. Because HDLC highway 0 is connected to expansion cabinet 2 and the basic cabinet simultaneously, the basic cabinet receives its own collision-free HDLC addresses.

The new slot 7 implemented in basic 8-slot cabinets is connected in parallel with slots 5 and 6. This slot provides connections for a total of two  $S_{2M}$  boards, which means than only four B channels are available for the third slot (such as TIEL). In the expansion cabinets, every two PCM highways are routed to two adjacent slots in both cabinets, providing 64 B channels for four slots in a three-cabinet system.

The basic and expansion cabinets are connected in a star configuration.

To guarantee that the system operates without blocking, make sure when you do the configuration that the boards on a PCM segment do not require more than the 64 time-division multiplex channels that are available. The following table lists the number of time-division multiplex channels that the different boards require.

Table 2-2 Number of Time-Division Multiplex Channels Required Per Board

Board	Number of time-division multiplex channels required
CR8N	8
HXGM	16
IVML8	8
IVML24	24
SLA8N, SLA16N, SLA24N	Depends on the number of stations
SLC16	Depends on the number of mobile telephones logged on
SLMO8, SLMO24	Depends on the number of stations (hosts (master) and clients (slaves))
STMD8	16
TIEL	4
TML8W	8
TMOM	1
TMS2	30
TMT1	24



### Caution

To guarantee that the system operates without blocking, it is necessary that you observe the following rules for the configuration of boards:

#### SLC16

A maximum of one SLC16 per PCM segment; if possible, the SLC16 should stay alone on the PCM segment.

### • IVML8, IVML24

- A maximum of one IVML8 or IVML24 per system.
- Only in the slot next to the UPSM in the basic cabinet (slot 08).
- You may not insert an SLMO8, SLMO24, or SLC16 on the PCM segment of the IVML8 or IVML24.
- If there is a TMS2 on the PCM segment of the IVML8 or IVML24, only a TIEL, TMOM, or TML8W is allowed on the free slot.

### SLMO24

A maximum of two SLMO24s per PCM segment; the number of connected stations (hosts (master) **and** clients (slaves)) may not be more than 64.

The illustrations below show the PCM segments (64 time-division multiplex channels each) between the different HiPath 3750 system configurations.

### **PCM Segments for a One-Cabinet System**

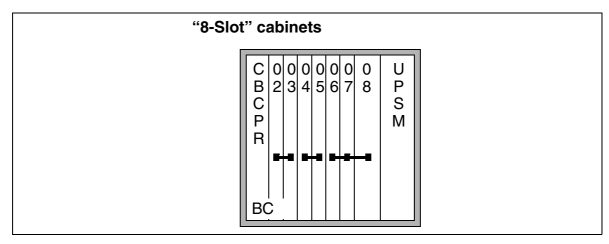


Figure 2-4 PCM Segments for a One-Cabinet System

## **PCM Segments for a Two-Cabinet System**

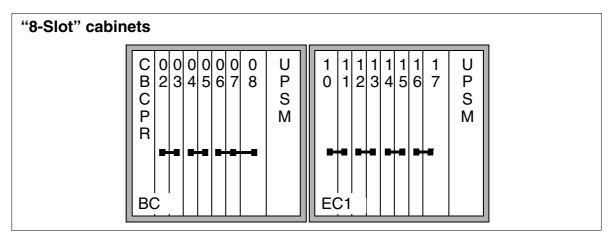


Figure 2-5 PCM Segments for a Two-Cabinet System

# **PCM Segments for a Three-Cabinet System**

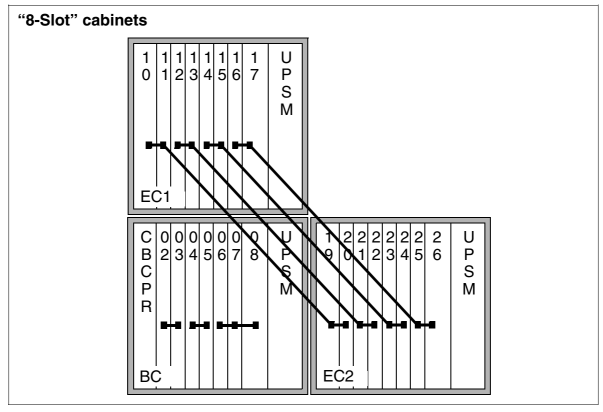


Figure 2-6 PCM Segments for a Three-Cabinet System

# 2.2.3 Central Components

### 2.2.3.1 CBCPR

### Introduction

The CBCPR board performs all central control and switching functions for HiPath 3750.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 4, 8 and 12 channel CMI connections using the SLC16 board of the HiPath 3750, HiPath 3550 and HiPath 3700 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer).
- IMODC integrated modem card Columbus
   This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem.
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

#### V.24 Interfaces

- To connect a service PC, you can access the first V.24 interface (9-pin SUB-D plug) on the CBCPR from the front of the basic cabinet (after removing the cover).
- You can access the second V.24 interface (25-pin SUB-D plug) via the backplane of the basic cabinet (X7).

### 2.2.3.2 UPSM

### Introduction

Each cabinet in HiPath 3750 requires one UPSM (uninterruptible power supply modular). This board integrates the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect one of the following to the UPSM:

- One battery pack per system cabinet
- One battery cabinet (BSG 48/38), including battery charger, or
- One 48 Vdc network

An LED lights up to indicate that the UPSM is in operation. The UPSM must be replaced when defective (LED does not light up).

The UPSM is used in models for all countries. The ring frequency of the modular ring generator can be parameterized to suit requirements.

### **Part Numbers**

- UPSM: S30122-K5950-S100, S30122-K5950-A100
- Battery pack 4 x 12 V/7 Ah: S30122-K5950-Y200
   (The connecting cable for the UPSM is part of the battery pack.)

### **Specifications**

- Nominal voltage range: 100 VAC 240 VAC
- Nominal frequency: 50 Hz 60 Hz
- Max. input current consumption: 5.4 A 2.7 A
- Max. power consumption: around 430 W
- Output voltage (battery charging voltage): 42.5 55.2 VDC
- Output current (battery charge current): ≥ 0.8 A (sufficient for battery set rating) = 7 Ah)

- Bridging times for power supplied via the battery pack 4 x 12 V or 7 Ah:
  - At 100% nominal load: approx. 60 min. bridging time
  - At 60% nominal load: approx. 100 min. bridging time

The battery recharging time is approx. 8.5 h.

Boundary conditions for the specified bridging times: battery ambient temperature is approx. 22°C The cut-off voltage is 1.7 V per cell New batteries are fully charged.

# **Specifications of the Modular Ring Generator**

Rated output voltages: 60/75 V<sub>act</sub>
 Output frequencies: 20/25/50 Hz

Output power

continuous: 4.0 VA

peak: 8.0 VA (3 minutes load/ 15 minutes pause)

#### **BSG 48/38**

You can use a BSG 48/38 battery cabinet in an upright housing instead of the battery pack or a 48 V direct current supply to extend the bridging time in the event of a power failure. The BSG 48/38 battery cabinet (S30122-K5950-F300) consists of

- an upright housing
- a charging rectifier
- a 38 Ah/48 V battery set

The battery cabinet is designed for direct connection to the HiPath 3750 communication system.

#### 2.2.3.3 LIM

The LAN interface module LIM (S30807-Q6930-X) is an optional subboard for all Hi-Path 3000 central control boards (see also Section 4.2.1).

The board provides an Ethernet (10BaseT/10 Mb) LAN connection via an 8-pole RJ45 jack.

You cannot operate the LIM module and a HiPath HG1500 board simultaneously in one system.

# 2.2.4 Peripheral Components

### 2.2.4.1 Subscriber Line Modules

Table 2-3 Subscriber Line Modules for the HiPath 3750

Board	Capacity		Capacity			Capacity Countr		ntry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.			
IVML8	8	8	1	1	Х	Х	These boards are for the integrated voice mail func-		
IVML24	24	24	1	1	Х	х	tions of the HiPath Xpressions Compact.		
SLA16	16		6	15	x	x	Board for connecting up to 16 analog telephones to the system; also for connecting fax machines, mo- dems, radio paging equipment, equipment for exter- nal music on hold, and voice mail systems.		
SLA8N	8		6	18	Х	-	Board with 8 analog interfaces <sup>1</sup>		
SLA16N	16		6	15	Х	х	Board with 16 analog interfaces <sup>1</sup>		
SLA24N	24		6	10	Х	х	Board with 24 analog interfaces <sup>1</sup>		
SLC16	16	64	1 <sup>2</sup>	4	х	-	Board for connecting up to 16 CMI base stations (mobile telephones) to the system.		
SLMO8	8	16	6	18	Х	-	Board for connecting optiset E telephones. The		
SLMO24	24	48	8 <sup>3</sup>	16	Х	Х	SLMO board comes in 8- and 24-port versions.		
STMD8	8	16	6	8	х	Х	ISDN basic rate interface (BRI) board for configuring ISDN trunks, tie trunks, and subscribers on the same board.		

<sup>1 250</sup> stations are possible in the maximum configuration.

<sup>2</sup> Exception: basic cabinets can have 2 SLC16 boards.

<sup>3</sup> The maximum number of SLMO24 boards per cabinet depends on the number of slave stations.

# 2.2.4.2 Trunk Boards

Table 2-4 Trunk Boards for the HiPath 3750

Board		Ca	pac	ity	Cou	intry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.	
TML8W	8		8 <sup>1</sup>	15	Х	-	Board with eight ports for connecting loop start trunks.
STMD8	8	16	6	8	Х	-	ISDN basic rate interface (BRI) board for configuring ISDN trunks, tie trunks, and subscribers on the same board.
TMS2	30	30	4	4	Х	-	Basic rate interface (BRI) board; can also be used for tie trunk traffic.
TMST1	24	24	6	6	-	х	ISDN interface board
TMDID	8		3	9	-	Х	Analog trunk board for direct inward dialing
TMGL8	8		6	15	-	Х	Analog trunk board (ground/loop start)
TMAMF	8				х	-	Analog trunk board for direct inward dialing (MFC-R2)

<sup>1 4</sup> boards max. per cabinet in the case of TML8W with installed GEE8.

# 2.2.4.3 Boards for Tie Trunk Traffic

Table 2-5 Tie Trunk Traffic Boards for the HiPath 3750

Board		Ca	рас	oacity Country		intry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.	
TIEL	4		6	18	х	Х	Board for providing four two-way analog tie trunk circuits with E&M signaling.
STMD8	8	16	6	8	х	-	ISDN basic rate interface (BRI) board for connecting ISDN trunks, tie trunks, and subscribers (no feeding) on the same board.
HXGM2	2	16	6	8	х	х	HiPath HG1500 board for connecting the HiPath 3750 system directly to a local data network (Ethernet).
TMS2	30	30	4	4	х	-	Basic rate interface (BRI) board; can also be used for tie trunk traffic.

# **2.2.4.4 Options**

Table 2-6 Optional Boards for the HiPath 3750

Board	Capacity	Cou	ıntry	Type/Description	
Name			Rest of world	U.S.	
ТМОМ	Ports per board	4	х	-	TMOM board with four ports which provides the interface for connecting a radio paging system. Availability is country-specific. Standards supported:  • ESPA 4.4.3 and ESPA 4.4.5 (6-wire)  • a,b,c,d interface

Table 2-6 Optional Boards for the HiPath 3750

Board	Capacity	,	Cou	intry	Type/Description
Name			Rest of world	U.S.	
TIEL	Ports per board	4	х	Х	Board for connecting announcement equipment (with start/stop signaling for announcement before answering) in addition to its tie trunk circuit function.
REAL	Relay con- nections	4	Х	X	Board for relay connection (such as a door opener) and power failure transfer (ALUM). The board is locat-
	Trunk fail- ure trans- fers	1			ed on the basic cabinet's backplane.
PFT1	Trunk fail- ure trans- fers	1	х	-	PFT1 and PFT4 boards for connection to the main distribution frame unit (MDFU-E) and transferring calls from analog trunks to a telephone in a power failure
PFT4	Trunk fail- ure trans- fers	4	х	-	(note the signaling method used).
GEE8	Number of analog trunks sup- ported	8	x	-	Board for recording call charge pulses from the trunk on a country-specific basis for up to eight trunks. The board can be plugged into the TML8 analog trunk cir- cuit board.
HXGM2 (Voice & Data)	No. of B channels	16	х	х	HiPath HG1500 board for connecting the HiPath 3750 system directly to a local data network (Ethernet).
HXGM2 (Data)	No. of B channels	16	х	Х	
CR8N			Х	Х	The board has eight code transmitters and receivers.
LIM			Х	х	Ethernet (10BaseT) interface

# 2.2.5 Additional System Data

### 2.2.5.1 System-related capacity limits

see Table 2-1

# 2.2.5.2 Heat Dissipation and Power Consumption

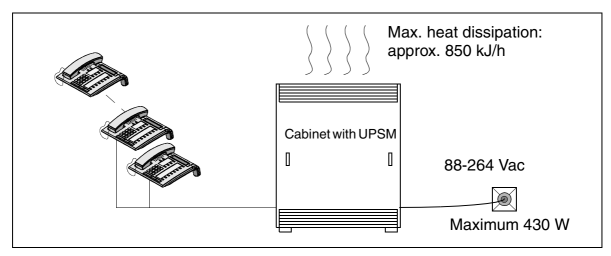


Figure 2-7 Heat Dissipation and Power Consumption of one HiPath 3750 Cabinet

### 2.2.5.3 Specifications for the Uninterruptible Power Supply UPSM

Please refer to Section 2.2.3.2 for details on the UPSM.

### **UPSM Bridging Times with Different Battery Packs per Cabinet**

Table 2-7 UPSM bridging times with different battery packs per cabinet

Number of Extensions	Approximate Bridging Time	
	7 Ah battery set	38 Ah battery set
10 - 20	1 h 50 min	7 h 30 min
21 - 40	1 h 20 min	6 h 30 min
41 - 68	1 h	5 h
69 - 80	50 min	4 h 30 min

# **UPSM and Battery Packs with no Ext. Charging Rectifiers**

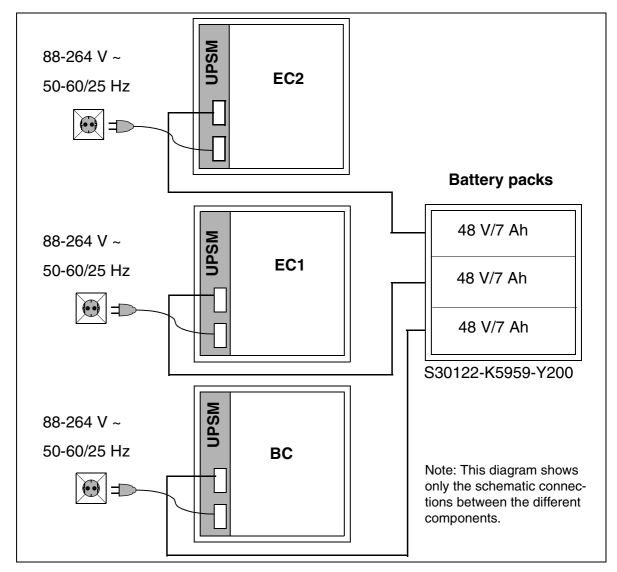


Figure 2-8 Connecting the UPSM to Battery Packs

## Connecting the UPSM with Battery Packs and Ext. Charging Rectifiers

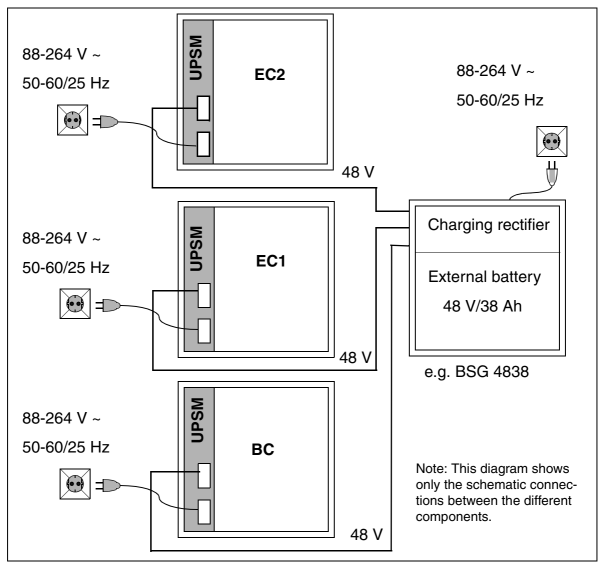


Figure 2-9 Connecting UPSM, Ext. Charging Rectifiers and Battery Packs

### 2.3 HiPath 3550

### 2.3.1 Hardware Overview

### **Mechanical Notes**

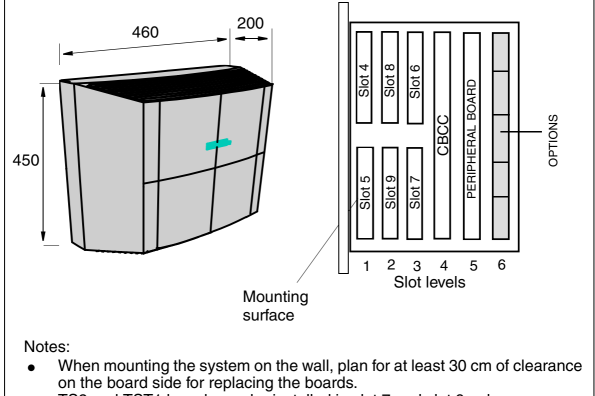
The HiPath 3550 housing intended for wall mounting (Figure 2-10) contains one shelf with six slot levels. The slot levels, numbered in ascending order from the attachment side, have the following assignments:

- Slot levels 1 to 3: peripheral boards (two slots per level).
- Slot level 4: CBCC control board only.
- Slot level 5: SIPAC slot (for HiPath 3750 boards).
- Slot level 6: optional boards (up to 5 boards).

The power supply unit is located on the back of the subrack.

The connecting cables to the peripherals (telephones, trunk connections) can be connected directly.

### **Dimensions and Slots**



- TS2 and TST1 boards can be installed in slot 7 and slot 9 only.
- SLA8N, SLA16N, SLA24N, SLC16, and SLMO24 boards can be installed in the SIPAC slot only.

Figure 2-10 Dimensions and Slots in the HiPath 3550

## 2.3.2 Central Components

#### 2.3.2.1 CBCC

#### Introduction

The CBCC (**C**entral **B**oard with **C**oldfire **C**om) board performs all central control and switching functions for HiPath 3550.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
  - supports all 4, 8 and 12 channel CMI connections using the SLC16 board in the HiPath 3750, HiPath 3550 and HiPath 3700 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- ADPCM (CMA) clock module
  - supports the 4-channel CMI connection over BS3/1 to the HiPath 3550, Hi-Path 3350, HiPath 3500 and HiPath 3300 systems.
  - in the same way as the CMS clock module small, provides the master clock for digital networking.

Table 2-35 contains additional information on when CMA is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer)
- IMODC integrated modem card Columbus
   This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

### **System Overview**

HiPath 3550

#### **Interfaces**

- Eight U<sub>P0/E</sub> (digital subscriber line interfaces)
   With HiPath 3000 V1.2 and later up to 7 BS3/1 base stations can be connected directly for HiPath cordless
- Four T/R (analog subscriber line interface)
- Two S<sub>0</sub> interfaces (trunk or subscriber)
- V.24 interfaces
   Initial V.24 interface on the CBCC; the second interface is implemented using the option V24/1.

#### 2.3.2.2 UPSC-D

#### Introduction

This board combines the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect a battery pack.

If an HiPath 3750 board has been installed in the HiPath 3550, the UPSC-D cannot supply sufficient power to the system. Additional power can be made available by connecting the external EPSU2 power supply (see Section 2.3.5). For this, the EPSU2's DC connection needs to be connected to the special -48 V-DC input on the UPSC-D. The UPSC-D's internal 48 V output is deactivated when the external power supply is connected.

## **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

Nominal frequency: 50 Hz - 60 Hz

Ring generator: 75 Vac, 20/25/50 Hz

Partial voltages: +5 Vdc, -48 V

Battery charger: 4 x 12 V (40.8 V-55.2 V)

Power consumption: approx. 180 W

# 2.3.3 Peripheral Components

## 2.3.3.1 Subscriber Line Modules

Table 2-8 Subscriber Line Modules for the HiPath 3550

Board	Capacity		Cou	ntry	Type/Description	
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
4SLA	4		5	Х	-	Board for connecting analog stations (a/b, T/R)
8SLA	8		5	Х	х	Board for connecting analog stations (a/b, T/R)
16SLA	16		5	Х	-	Board for connecting analog stations (a/b, T/R)
IVMS8	8	8	1	х	Х	Board for the integrated voice mail functions of the HiPath Xpressions Compact.
SLU8	8	16	5	х	Х	Board for connecting optiPoint 500 and optiset E telephones ( $U_{P0/E}$ )
STLS2	2	4	6	Х	-	Board for providing ISDN basic rate access.
STLS4	4	8	6	Х	Х	Configuration of ISDN trunks, tie trunks, and subscribers (no feeding) on the same board is possible.
SLA8N	8		1	X	-	HiPath 3750 board for connecting eight analog stations (a/b, T/R) Can be installed in Slot level 5 only
SLA16N	16		1	х	Х	HiPath 3750 board for connecting 16 analog stations (a/b, T/R) Can be installed in Slot level 5 only
SLA24N	24		1	х	х	HiPath 3750 board for connecting 24 analog stations (a/b, T/R) Can be installed in Slot level 5 only
SLC16	16		1	Х	-	HiPath 3750 board for connecting 16 CMI base stations Can be installed in Slot level 5 only
SLMO24	24		1	х	х	HiPath 3750 board for connecting 24 optiPoint 500 and optiset E telephones (U <sub>P0/E</sub> ) Can be installed in Slot level 5 only

# 2.3.3.2 Trunk Boards

Table 2-9 Trunk Boards for the HiPath 3550

Board	C	apa	city	Cou	intry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
TLA	2		6	Х	-	Trunk board for analog trunks
TLA4	4		6	х	-	Trunk board for analog trunks
TLA8	8		6	Х	-	Trunk board for analog trunks
TS2	30	30	1	х	-	Board for primary rate access; can be used for tie trunk traffic.
STLS2	2	4	6	Х	-	Board for ISDN basic rate access.
STLS4	4	8	6	х	-	Configuration of ISDN trunks, tie trunks, and stations (no feeding) on the same board is possible.
TST1	1	24	1	-	х	PRI board
TMGL4	4		6	-	х	Trunk board for analog trunks
TMQ4	4	8	6	-	х	BRI board
TMAMF	8	-	-	Х	-	Trunk board for analog direct inward dialing (MFC-R2)

## 2.3.3.3 Boards for Tie Trunk Traffic

Table 2-10 Tie Trunk Traffic Boards for the HiPath 3550

Board	С	ара	city	Cou	ntry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
TS2	30	30	1	х	-	Board for primary rate access; can be used for tie trunk traffic.
STLS2	2	4	6	Х	-	Board for ISDN basic rate access.
STLS4	4	8	6	х	-	Configuration of ISDN trunks, tie trunks, and stations (no feeding) on the same board is possible.
HXGS2 Voice and Data	2	8	4	x	x	HiPath HG1500 board for connecting the HiPath 3550 system directly to a local data network (Ethernet).

# 2.3.3.4 Options

Table 2-11 Optional Boards for the HiPath 3550

Board	Capacity	apacity			Type/Description		
Name			Rest of world	U.S.			
ALUM4	Trunk failure transfers	4	х	х	Trunk failure transfer lets you transfer loop start trunks directly to internal analog stations in the event of a power failure (note the signaling method used).		
ANI4	Analog trunks	4	-	Х	This board allows calling line identification (caller ID) in conjunction with TMGL4.		

Table 2-11 Optional Boards for the HiPath 3550

Board	Capacity	Capacity			apacity Cou			Type/Description
Name		Rest of world	U.S.					
GEE12	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (12 kHz) from the trunk.			
GEE16	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (16 kHz) from the trunk.			
GEE50	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (50 Hz) from the trunk.			
OPAL			Х	Х	Adapter for connecting the CBCC to the first options board.			
V24/1	V24/1			Х	One serial V.24 (RS-232) interface for connecting a PC, printer, or Plus Products.			
STBG4			x	-	Current-limiting module for LS interface (France only)			
EXM	Ports	1	х	-	External music on hold			
EXMNA	Ports	1	-	х	External music on hold (A-LAW)			
MPPI			х	-	Music on hold (MOH)			
UAM			х	-	Announcement before answering/music on hold/relay/sensor			
STRB	Sensors	4	Х	Х	Control relay module; provides 4 relays and 4			
	Relays	4			sensors for controlling external devices or detecting external control events.			
HXGS2 Voice and Data	No. of B chan- nels	8	x	X	HiPath HG1500 board for connecting the HiPath 3550 system directly to a local data network (Ethernet).			
HXGS2 Data only	No. of B chan- nels	8	х	х	HiPath HG1500 board for connecting the HiPath 3550 system directly to a local data network (Ethernet).			

# 2.3.4 Additional System Data

# 2.3.4.1 System-related capacity limits

see Table 2-1

## 2.3.4.2 Heat Dissipation and Power Consumption

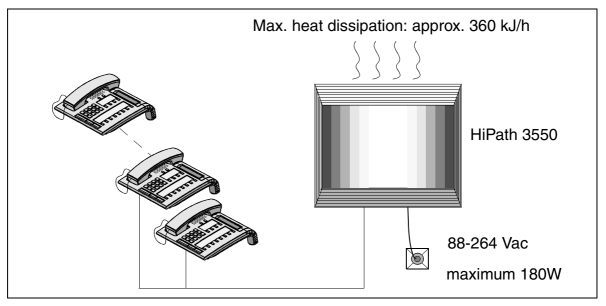


Figure 2-11 Heat Dissipation and Power Consumption of HiPath 3550

### 2.3.4.3 Specifications for the Uninterruptible Power Supply

To use the uninterruptible power supply UPSC-D you must connect it to a battery unit with 48 V (4 x 12 V) using a connecting cable.

The battery charger of the USPC is designed for batteries of up to 1.3 Ah max.

## **Capacity and Bridging Period with Uninterruptible Power Supply**

The specifications of the bridging period for batteries in the event of power failure have been established under the following conditions:

- 60% of the power supply has been utilized in the systems,
- the ambient temperature of the batteries is +20 degrees Celsius,
- the cut-off voltage is 1. V per battery,
- the batteries are fully charged when the power failure first occurs.

The following approximate bridging times have been calculated under consideration of the above conditions:

Table 2-12 Capacity and Bridging Period for UPSC-D

System	Capacity/ battery voltage	Bridging period		
HiPath 3550	1.2 Ah/48 V	15 minutes		
HiPath 3550	7 Ah/48 V	3 hours		
HiPath 3550	12 Ah/48 V	6 hours		

## **Voltages per Battery Cell (Example of Yuasa Batteries)**

Charging voltage with charging current limit: 2.4 V
Charging voltage with no charging current limit: 2.275 V
Discharging voltage: 1.7 V

The battery cell voltage is 2.0 V; the available capacity is drawn between 2.3 V and 1.7 V.

# 2.3.5 Additional Power Supply from the EPSU2

If the capacity of the UPSC-D (HiPath 3550) is not sufficient extra power can be fed in using the external power supply EPSU2. To do this, connect the DC connection of the EPSU2 to the special DC input on the UPSC-D.

The EPSU2 is always supplied with UPS batteries which, in the event of a power failure, will guarantee a bridging period of approximately 30 minutes.

If additional external power feeding is required for HiPath 3500 or HiPath 3300 (19" housing), the EPSU2-R should be used. This is installed in the expansion cabinet ECR.

## **EPSU2 Technical Specifications**

Table 2-13 EPSU2 - Technical Specifications

	EPSU2
Siemens part numbers	S30122-X7221-X1(with UPS/battery packs)
Siemens part numbers, pow- er cable	<ul><li>C39195-Z7001-C17 Euro angled</li><li>C39195-Z7001-C20 GBR angled</li></ul>
EPSU2 batteries	V39113-W5123-E891
Scope of delivery	<ul> <li>AC/DC converter (EPSU2 with UPS batteries loaded)</li> <li>Operating instructions</li> <li>AC connecting cable (protective grounding plug, IEC-320 socket)</li> <li>DC cable to UPSC-D (1 m/0.75mm², flexible, tin-plated at both ends)</li> </ul>
AC power	100 - 240 Vac
Frequency range	47 to 63 Hz
Connected output	200 W
Output power consumption/ nominal output	140 W
Mains/nominal voltage	54,2 V

Table 2-13 EPSU2 - Technical Specifications

	EPSU2				
Battery operation:  Permitted batteries Manufacturer/type number Number of batteries Size (Ah) Nominal voltage Overload protection	<ul> <li>CSB/EVX-1270, Hitachi/HP6.5-12, Yuasa/ NP6-12, Varta/Noack 43720303, Sonnen- schein/0719143200</li> <li>4 units, 12 V each</li> <li>1.25 Ah</li> <li>48 V (fully charged 54 V, discharge to 44 V)</li> <li>Melting fuse 5 x 20 mm, 2.5 A/slow-blowing</li> </ul>				
Nominal current	2.5 A				
Overload protection	Electronic current limiting circuit				
Ambient temperature	In buildings, + 5 to +45 °C				
Humidity	95%/non-condensing				
Cooling	Natural convection				
Protection	IP 21 (DIN 40050)				
AC port (input)	IEC 320/16 (protective grounding power cable/IEC)				
DC port (output)	Screw terminals for insulated lines:  Rigid = 0.5 - 2.5 mm <sup>2</sup> Flexible = 0.5 - 2.5 mm <sup>2</sup>				
Housing dimensions (W x D x H in mm)	250 x 114 x 317				
Weight	approx. 14.1 kg				
Symbol	CE				
Personal safety, insulation	EN60950 and IEC950				
Grounding, shielding	Protection class 1, output is floating against ground.				

### 2.4 HiPath 3350

### 2.4.1 Hardware Overview

The HiPath 3350 housing intended for wall mounting (Figure 2-12) contains one shelf with three slot levels. The slot levels, numbered in ascending order from the attachment side, have the following assignments:

- Slot level 1: peripheral boards (two slots)
- Slot level 2: CBCC central board only
- Slot level 3: optional boards (up to 5 boards)

The power supply unit is located on the back of the subrack.

The HiPath 3350 does not need an external main distribution frame; the connecting to the peripherals (such as telephones or trunks) connect directly to the boards.

### **Dimensions and Slots**

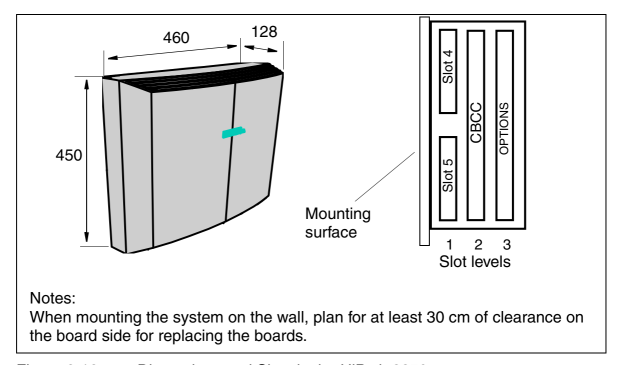


Figure 2-12 Dimensions and Slots in the HiPath 3350

## 2.4.2 Central Components

#### 2.4.2.1 CBCC

#### Introduction

The CBCC (**C**entral **B**oard with **C**oldfire **C**om) board performs all central control and switching functions for HiPath 3350.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- ADPCM (CMA) clock module
  - supports the 4-channel CMI connection over BS3/1 to the HiPath 3550, Hi-Path 3350, HiPath 3500 and HiPath 3300 systems.
  - in the same way as the CMS clock module small, provides the master clock for digital networking.

Table 2-35 contains additional information on when CMA is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer)
- IMODC integrated modem card Columbus
  This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

### Interfaces

- Eight U<sub>P0/E</sub> (digital subscriber line interfaces)
   With HiPath 3000 V1.2 and later up to 7 BS3/1 base stations can be connected directly for HiPath cordless
- Four T/R (analog subscriber line interface)
- Two S<sub>0</sub> interfaces (trunk or subscriber)
- V.24 interfaces
   First V.24 interface on the CBCC; the second interface is implemented using the option V24/1.

#### 2.4.2.2 PSUP

The power supply point PSUP is intended for use in the wall-mounted housing. The device plugs into a special slot and is secured by screws. It connects to the power outlet using a modular power cord. A monitoring LED indicates the presence of the 5 V output voltage.

## **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

Nominal frequency: 50 Hz - 60 Hz

Ring generator: 75 Vac, 20/25/50 Hz

Partial voltages: +5 Vdc, –48 V

Power consumption: 60 W

## **System Overview**

HiPath 3350

### 2.4.2.3 UPSC-D

### Introduction

This board combines the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect a battery pack.

## **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

Nominal frequency: 50 Hz - 60 Hz

Ring generator: 75 Vac, 20/25/50 Hz

Partial voltages: +5 Vdc, -48 V

Battery charger: 4 x 12 V (40.8 V-55.2 V)

Power consumption: approx. 90 W

# 2.4.3 Peripheral Components

## 2.4.3.1 Subscriber Line Modules

Table 2-14 Subscriber Line Modules for the HiPath 3350

Board	Capacity		Cou	ntry	Type/Description	
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
4SLA	4		2	Х	-	Board for connecting analog stations (a/b, T/R)
8SLA	8		2	Х	х	Board for connecting analog stations (a/b, T/R)
16SLA	16		2	Х	х	Board for connecting analog stations (a/b, T/R)
IVMP8	8	8	1	Х	х	Boards for the integrated voice mail functions of the Hi-
IVMS8	8	8	1	Х	х	Path Xpressions Compact.
SLU8	8	16	2	Х	Х	Board for connecting optiPoint 500 and optiset E telephones ( $U_{P0/E}$ )
STLS2	2	4	2	Х	-	Board for ISDN basic rate access.
STLS4	4	8	2	Х	х	Configuration of ISDN trunks, tie trunks, and stations (no feeding) on the same board is possible.

## 2.4.3.2 Trunk Boards

Table 2-15 Trunk Boards for the HiPath 3350

Board	Capacity Country		ntry	Type/Description		
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
TLA2	2		2	Х	-	Trunk board for analog trunks
TLA4	4		2	Х	-	Trunk board for analog trunks
TLA8	8		2	Х	-	Trunk board for analog trunks
STLS2	2	4	2	Х	-	ISDN basic rate interface (BRI) board for connecting
STLS4	4	8	1	Х	-	ISDN trunks, tie trunks, and subscribers (no feeding) or the same board.
TMGL4	4		2	-	Х	Board for connecting analog trunks
TMQ4	4	8	2	-	Х	BRI board

## 2.4.3.3 Boards for Tie Trunk Traffic

Table 2-16 Tie Trunk Traffic Boards for the HiPath 3350

Board	C	apa	city	Cou	ntry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
STLS2	2	4	2	х	-	ISDN basic rate interface (BRI) board for connecting
STLS4	4	8	1	х	-	ISDN trunks, tie trunks, and subscribers (no feeding) on the same board.

Table 2-16 Tie Trunk Traffic Boards for the HiPath 3350

Board	Capacity		Country		Type/Description	
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
HXGS2 Voice and Data	2	8	2	X	X	HiPath HG1500 board for connecting the HiPath 3350 system directly to a local data network (Ethernet).

# 2.4.3.4 Options

Table 2-17 Optional Boards for the HiPath 3350

Board	Capacity		Country		Type/Description
Name			Rest of world	U.S.	
ALUM4	Trunk failure transfers	4	x	x	Trunk failure transfer; this board transfers loop start trunks directly to internal analog stations in the event of a power failure (note the signaling method used).
ANI4	Analog trunks	4	-	Х	This board allows calling line identification (caller ID) in conjunction with TMGL4.
GEE12	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (12 kHz) from the trunk.
GEE16	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (16 kHz) from the trunk.
GEE50	Number of call charge receivers	4	х	-	This optional board records the country-specific call charge pulses (50 Hz) from the trunk.

Table 2-17 Optional Boards for the HiPath 3350

Board	Capacity		Country		Type/Description	
Name			Rest of world	U.S.		
OPAL			х	х	Adapter for connecting the CBCC to the first options board	
V24/1	Interfaces	1	х	х	Serial V.24 (RS-232) interfaces for connecting a PC, printer, or Plus Products	
STBG4			х	-	Current-limiting module for LS interface (France only)	
EXM			Х	-	External music on hold	
EXMNA			-	х	External music on hold (A-LAW)	
MPPI			Х	-	Music on hold (MOH)	
UAM			х	-	Announcement before answering/music on hold/relay/sensor	
STRB	Sensors	4	Х	х	Control relay module; provides 4 relays and 4 s	
	Relays	4			sors for controlling external devices or detecting external control events.	
HXGS2 Voice and Data	No. of B chan- nels	8	х	х	HiPath HG1500 board for connecting the HiPath 3350 system directly to a local data network (Ethernet).	
HXGS2 Data only	No. of B chan- nels	8	х	х	HiPath HG1500 board for connecting the HiPath 3350 system directly to a local data network (Ethernet).	

## 2.4.4 Additional System Data

## 2.4.4.1 System-related capacity limits

see Table 2-1

## 2.4.4.2 Heat Dissipation and Power Consumption

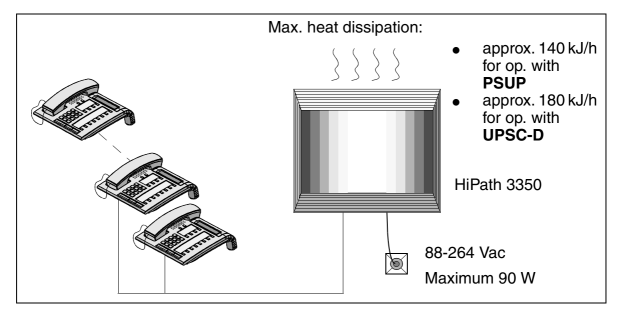


Figure 2-13 Heat Dissipation and Power Consumption of HiPath 3350 with PSUP/UPSC-D

## 2.4.4.3 Specifications for the Uninterruptible Power Supply

The normal power supply unit PSUP can always be replaced with the UPSC-D unit. To use the uninterruptible power supply UPSC-D you must connect it to a battery unit with 48 V (4 x 12 V) using a connecting cable.

## **Capacity and Bridging Period with Uninterruptible Power Supply**

The specifications of the bridging period for batteries in the event of power failure have been established under the following conditions:

- 60% of the power supply has been utilized in the systems,
- the ambient temperature of the batteries is +20 degrees Celsius,
- the cut-off voltage is 1. V per battery,
- the batteries are fully charged when the power failure first occurs.

The following approximate bridging times have been calculated under consideration of the above conditions:

Table 2-18 Capacity and bridging period for UPSC-D

System	Capacity/ battery voltage	Bridging period
HiPath 3350	1.2 Ah/48 V	15 minutes
HiPath 3350	7 Ah/48 V	3 hours
HiPath 3350	12 Ah/48 V	6 hours

# 2.5 HiPath 3250 (Not for U.S.)

# 2.5.1 System Environment

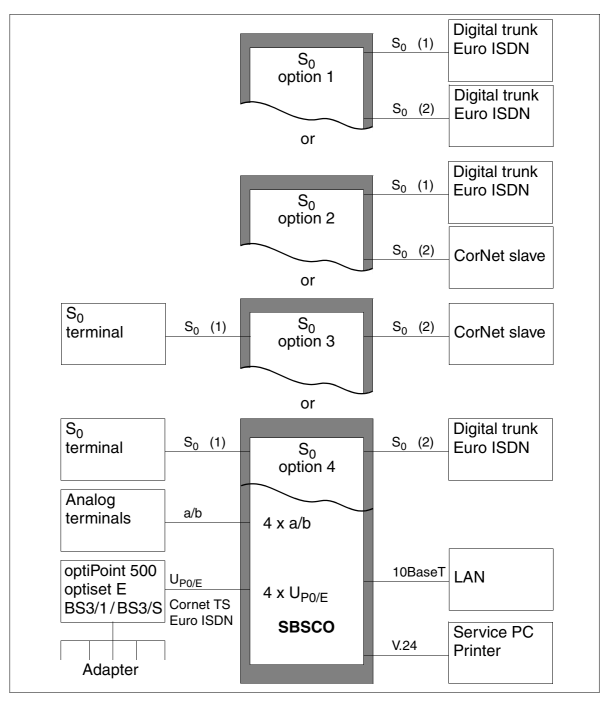


Figure 2-14 HiPath 3250 System Environment

## **System Overview**

HiPath 3250 (Not for U.S.)

The existing  $S_0$  interfaces can be used as follows:

## Option 1:

- S<sub>0</sub> (1) for use as a digital trunk circuit
- S<sub>0</sub> (2) for use as a digital trunk circuit

## Option 2:

- S<sub>0</sub> (1) for use as a digital trunk circuit
- S<sub>0</sub> (2) for use as a CorNet slave

## Option 3:

- S<sub>0</sub> (1) for connecting an S<sub>0</sub> terminal (not fed from the system)
- S<sub>0</sub> (2) for use as a CorNet slave

## Option 4:

- S<sub>0</sub> (1) for connecting an S<sub>0</sub> terminal (not fed from the system)
- S<sub>0</sub> (2) for use as a digital trunk circuit

### 2.5.2 Hardware Overview

### **Mechanical Notes**

The HiPath 3250 is a single-cabinet system for mounting on the wall. The system has four analog and four digital subscriber lines ( $U_{P0/E}$ ). However, you can double the number of digital lines by using phone adapters (primary/secondary arrangement).

The housing contains the single-board system and the MDF.

The cables to the peripherals (telephones, trunk connections or other devices) are connected directly to the board and fed out.

### **Dimensions**

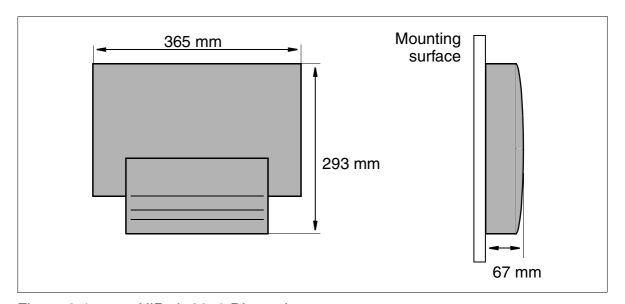


Figure 2-15 HiPath 3250 Dimensions

## 2.5.3 Central Components

### 2.5.4 SBSCO

### Introduction

The SBSCO (single board system with coldfire one) S30810-Q2937-A201 is the single-board module for HiPath 3250. The board provides the following features and outputs:

#### **Functions**

- Signaling unit (SIU)
- PCM highway switching and conference circuit
- Battery-buffered real-time clock (approx. 100 hours backup time)

#### **Interfaces**

- Four digital U<sub>P0/E</sub> subscriber lines In HiPath 3000 V1.2 or later, up to three BS3/1 base stations can be connected directly for HiPath cordless (see Section 2.10, "HiPath cordless").
- Four analog a/b (T/R) subscriber lines
- Two digital S<sub>0</sub> interfaces (CO (default) or station)
- Clock generator: CMS
   Supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
   Table 2-35 contains additional information on when CMS is used.
- Music on hold: MPPI
- Announcement before answering: AM
- V.24 interface
- MMC multimedia card (APS and boot)
- LIM LAN interface module

### 2.5.4.1 PSU One

### Introduction

The two following PSU types are used:

- S30122-K5837-M
- S30122-K5837-S

Technically, the two power supplies are identical and interchangeable.

The device's operating state (on or off) is indicated by a LED.

## **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

Nominal frequency: 50 Hz - 60 Hz

Power consumption: approx. 25 W

## 2.5.5 Peripheral Components

HiPath 3250 is the single-board solution (SBS) for a complete switching system. Because the subscriber line and trunk interfaces are integrated in the control board, no peripheral boards are necessary.

# 2.5.6 Additional System Data

## 2.5.6.1 System-related capacity limits

see Table 2-1

## 2.5.6.2 Specifications for the Uninterruptible Power Supply

No uninterruptible power supply can be ordered at this time.

## 2.5.6.3 Heat Dissipation and Power Consumption

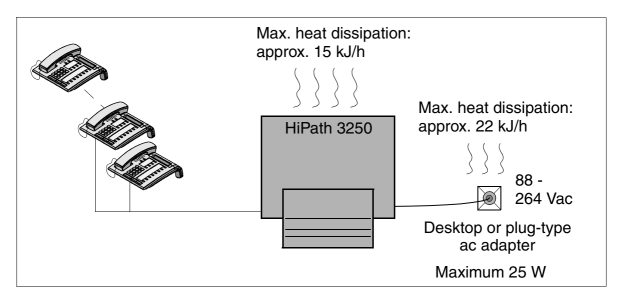


Figure 2-16 Heat Dissipation and Power Consumption of HiPath 3250

# 2.6 HiPath 3150 (Not for U.S.)

# 2.6.1 System Environment

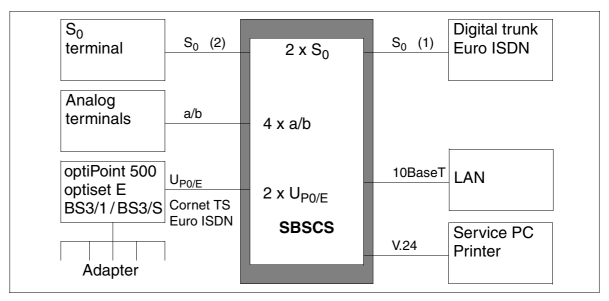


Figure 2-17 HiPath 3150 System Environment

The existing  $S_0$  interfaces can be used as:

- S<sub>0</sub> (1) for use as a digital trunk circuit
- S<sub>0</sub> (2) for connecting an S<sub>0</sub> terminal (not fed from the system)

### 2.6.2 Hardware Overview

### **Mechanical Notes**

The HiPath 3150 is a single-cabinet system for mounting on the wall. The system has four analog and two digital subscriber lines ( $U_{P0/E}$ ). However, you can double the number of digital lines by using phone adapters (primary/secondary arrangement).

The housing contains the single-board system and the MDF.

The cables to the peripherals (telephones, trunk connections or other devices) are connected directly to the board and fed out.

### **Dimensions**

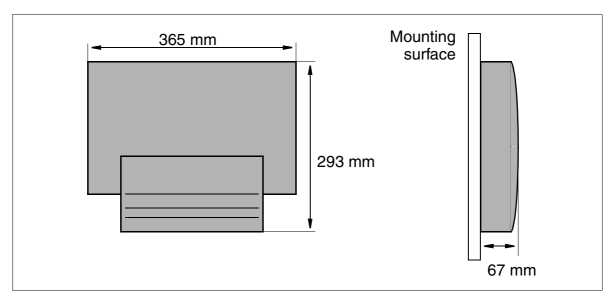


Figure 2-18 HiPath 3150 Dimensions

## 2.6.3 Central Components

#### 2.6.3.1 SBSCS

#### Introduction

The SBSCS (Single Board System with Coldfire Start) S30810-Q2937-B201 is the single-board module for HiPath 3150. The board provides the following features and outputs:

### **Functions**

- Signaling unit (SIU)
- PCM highway switching and conference circuit
- Battery-buffered real-time clock (approx. 100 hours backup time)

#### Interfaces

- Two digital U<sub>P0/E</sub> subscriber lines In HiPath 3000 V1.2 and later a single-cell solution can be connected directly with a BS3/S for HiPath cordless (see Section 2.10, "HiPath cordless").
- Four analog a/b (T/R) subscriber lines
- One digital S<sub>0</sub> interface CO, one digital S<sub>0</sub> interface station
- Clock generator: CMS
   Supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
   Table 2-35 contains additional information on when CMS is used.
- Music on hold: MPPI
- Announcement before answering: AM
- V.24 interface
- MMC multimedia card (APS and boot)
- LIM LAN interface module

## **System Overview**

HiPath 3150 (Not for U.S.)

### 2.6.3.2 PSU One

### Introduction

The two following PSU types are used:

- S30122-K5837-M
- S30122-K5837-S

Technically, the two power supplies are identical and interchangeable.

The device's operating state (on or off) is indicated by a LED.

# **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

Nominal frequency: 50 Hz - 60 Hz

Power consumption: approx. 25 W

# 2.6.4 Additional System Data

## 2.6.4.1 System-related capacity limits

see Table 2-1

## 2.6.4.2 Specifications for the Uninterruptible Power Supply

No uninterruptible power supply can be ordered at this time.

## 2.6.4.3 Heat Dissipation and Power Consumption

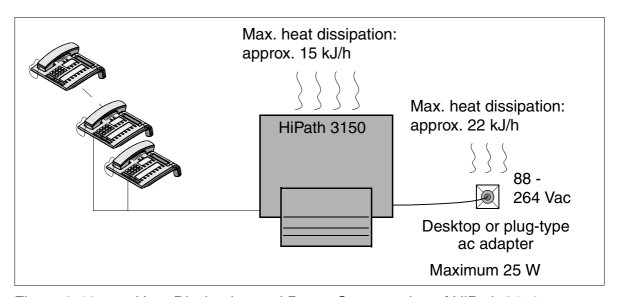


Figure 2-19 Heat Dissipation and Power Consumption of HiPath 3150

### 2.7 HiPath 3700

### 2.7.1 Hardware Overview

The HiPath 3700 system has a modular structure and as the requirements of the customer grow, it can be extended to up to 384 subscriber lines by adding new boards or cabinets. An additional cabinet is referred to as an expansion cabinet.

You will need a special mounting kit for installing the system in a 19" cabinet.

A HiPath 3700 system can include a maximum of three cabinets. The 19" cabinets must be placed beside one another and they must also be accessible from the rear.

The basic cabinet has 7 slots for peripheral boards. Expansion cabinets with 8 slots each for peripheral boards are implemented for expansions. As a result, when 2 expansion cabinets are implemented, a total of 23 slots are available for boards; with the exception of slot 7 in the basic cabinet, which has an installation width of 45mm, all slots have an installation width of 30mm.

#### **Dimensions**

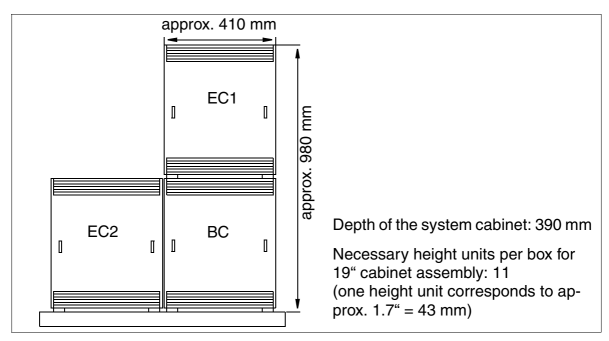


Figure 2-20 HiPath 3700 Dimensions

#### 2.7.2 Board Slots

Nine board slots are available in each cabinet. The following boards are assigned permanent slots:

- CBCPR central processor board -> slot 01 in the BC
- UPSM power supply unit -> slot 09 in the BC, slot 18 in EC1, slot 27 in EC2.

Depending on their width, peripheral boards can be inserted in slots 02 to 08 in the BC, 10 to 17 in EC1 and 19 to 26 in EC2 (the adhesive label beneath each slot identifies the slot) (see Figure 2-21).

### **Slots in Basic and Expansion Cabinets**

BC:	CBCPR	02	03	04	05	06	07	08	UPSM
EC1:	10	11	12	13	14	15	16	17	UPSM
EC2:	19	20	21	22	23	24	25	26	UPSM
mm	45/30	30	30	30	30	30	30	45/30	90
	X10	X20	X30	X40	X50	X60	X70	X80	X90

Figure 2-21 Slot numbers and widths in "8-Slot" BC, EC1, and EC2

## 2.7.2.1 Distribution of PCM Segments

Both expansion cabinets have the same HDLC address, which means that each expansion cabinet must be connected to a separate HDLC highway. The slots in the basic cabinet are assigned to HDLC highway 0. Because HDLC highway 0 is connected to expansion cabinet 2 and the basic cabinet simultaneously, the basic cabinet receives its own collision-free HDLC addresses.

The new slot 7 implemented in basic 8-slot cabinets is connected in parallel with slots 5 and 6. This slot provides connections for a total of two  $S_{2M}$  boards, which means than only four B channels are available for the third slot (such as TIEL). In the expansion cabinets, every two PCM highways are routed to two adjacent slots in both cabinets, providing 64 B channels for four slots in a three-cabinet system.

The basic and expansion cabinets are connected in a star configuration.

To guarantee that the system operates without blocking, make sure when you do the configuration that the boards on a PCM segment do not require more than the 64 time-division multiplex channels that are available. The following table lists the number of time-division multiplex channels that the different boards require.

Table 2-19 Number of Time-Division Multiplex Channels Required Per Board

Board	Number of time-division multiplex channels required
CR8N	8
HXGM	16
IVML8	8
IVML24	24
SLA8N, SLA16N, SLA24N	Depends on the number of stations
SLC16	Depends on the number of mobile telephones logged on
SLMO8, SLMO24	Depends on the number of stations (hosts (master) and clients (slaves))
STMD8	16
TIEL	4
TML8W	8
TMOM	1
TMS2	30
TMT1	24



#### Caution

To guarantee that the system operates without blocking, it is necessary that you observe the following rules for the configuration of boards:

#### SLC16

A maximum of one SLC16 per PCM segment; if possible, the SLC16 should stay alone on the PCM segment.

#### • IVML8, IVML24

- A maximum of one IVML8 or IVML24 per system.
- Only in the slot next to the UPSM in the basic cabinet (slot 08).
- You may not insert an SLMO8, SLMO24, or SLC16 on the PCM segment of the IVML8 or IVML24.
- If there is a TMS2 on the PCM segment of the IVML8 or IVML24, only a TIEL, TMOM, or TML8W is allowed on the free slot.

#### SLMO24

A maximum of two SLMO24s per PCM segment; the number of connected stations (hosts (master) **and** clients (slaves)) may not be more than 64.

The illustrations below show the PCM segments (64 time-division multiplex channels each) between the different HiPath 3700 system configurations.

## **PCM Segments for a One-Cabinet System**

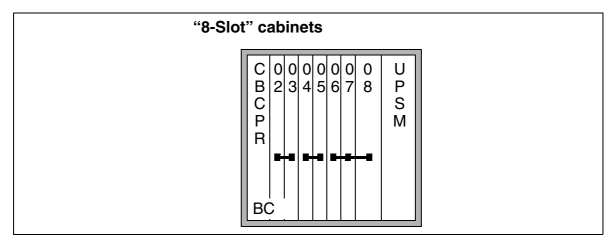


Figure 2-22 PCM Segments for a One-Cabinet System

## **PCM Segments for a Two-Cabinet System**

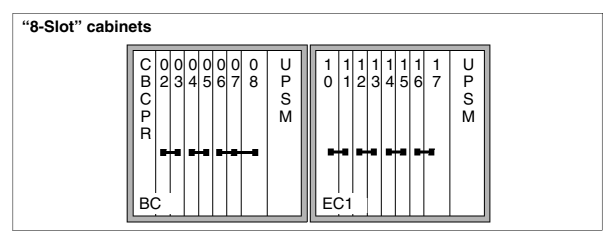


Figure 2-23 PCM Segments for a Two-Cabinet System

# **PCM Segments for a Three-Cabinet System**

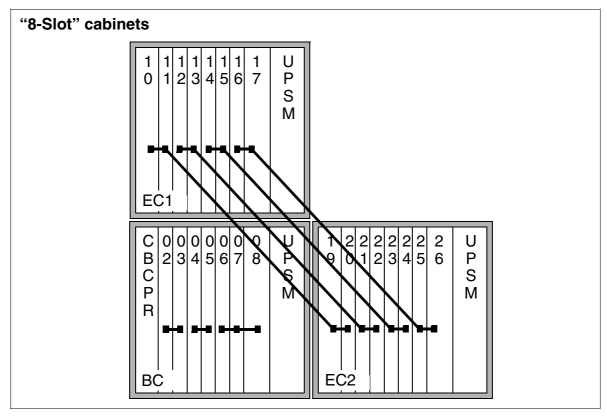


Figure 2-24 PCM Segments for a Three-Cabinet System

# 2.7.3 Central Components

#### 2.7.3.1 CBCPR

#### Introduction

The CBCPR board performs all central control and switching functions for HiPath 3700.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 4, 8 and 12 channel CMI connections using the SLC16 board in the HiPath 3750, HiPath 3550 and HiPath 3700 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer)
- IMODC integrated modem card Columbus
   This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

#### V.24 Interfaces

- To connect a service PC, you can access the first V.24 interface (9-pin SUB-D plug) on the CBCPR from the front of the basic cabinet (after removing the cover).
- You can access the second V.24 interface (25-pin SUB-D plug) via the backplane of the basic cabinet (X7).

#### 2.7.3.2 UPSM

#### Introduction

Each cabinet in HiPath 3700 requires one UPSM (uninterruptible power supply modular). This board integrates the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect one of the following to the UPSM:

- One battery pack per system cabinet
- One battery cabinet (BSG 48/38), including battery charger, or
- One 48 Vdc network

An LED lights up to indicate that the UPSM is in operation. The UPSM must be replaced when defective (LED does not light up).

The UPSM is used in models for all countries. The ring frequency of the modular ring generator can be parameterized to suit requirements.

#### **Part Numbers**

- UPSM: S30122-K5950-S100, S30122-K5950-A100
- Battery pack 4 x 12 V/7 Ah: S30122-K5950-Y200
   (The connecting cable for the UPSM is part of the battery pack.)

### **Specifications**

- Nominal voltage range: 100 VAC 240 VAC
- Nominal frequency: 50 Hz 60 Hz
- Max. input current consumption: 5.4 A 2.7 A
- Max. power consumption: around 430 W
- Output voltage (battery charging voltage): 42.5 55.2 VDC
- Output current (battery charge current): ≥ 0.8 A (sufficient for battery set rating) = 7 Ah)

- Bridging times for power supplied via the battery pack 4 x 12 V or 7 Ah:
  - At 100% nominal load: approx. 60 min. bridging time
  - At 60% nominal load: approx. 100 min. bridging time

The battery recharging time is approx. 8.5 h.

Boundary conditions for the specified bridging times: battery ambient temperature is approx. 22°C The cut-off voltage is 1.7 V per cell New batteries are fully charged.

## **Specifications of the Modular Ring Generator**

Rated output voltages: 60/75 V<sub>act</sub>
 Output frequencies: 20/25/50 Hz

Output power

continuous: 4.0 VA

peak: 8.0 VA (3 minutes load/ 15 minutes pause)

#### **BSG 48/38**

You can use a BSG 48/38 battery cabinet in an upright housing instead of the battery pack or a 48 V direct current supply to extend the bridging time in the event of a power failure. The BSG 48/38 battery cabinet (S30122-K5950-F300) consists of

- an upright housing
- a charging rectifier
- a 38 Ah/48 V battery set

The battery cabinet is designed for direct connection to the HiPath 3700 communication system.

#### 2.7.3.3 LIM

The LAN interface module LIM (S30807-Q6930-X) is an optional subboard for all Hi-Path 3000 central control boards (see also Section 4.2.1).

The board provides an Ethernet (10BaseT/10 Mb) LAN connection via an 8-pole RJ45 jack.

You cannot operate the LIM module and a HiPath HG1500 board simultaneously in one system.

# 2.7.4 Peripheral Components

## 2.7.4.1 Subscriber Line Modules

Table 2-20 Subscriber Line Modules for the HiPath 3700

Board		Ca	pac	ity	Cou	intry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.	
IVML8	8	8	1	1	Х	Х	Boards for the integrated voice mail functions of the
IVML24	24	24	1	1	Х	х	HiPath Xpressions Compact.
SLA16	16		6	15	x	x	Board for connecting up to 16 analog telephones to the system; also for connecting fax machines, mo- dems, radio paging equipment, equipment for exter- nal music on hold, and voice mail systems.
SLA8N	8		6	18	Х	-	Board with 8 analog interfaces <sup>1</sup>
SLA16N	16		6	15	Х	х	Board with 16 analog interfaces <sup>1</sup>
SLA24N	24		6	10	Х	х	Board with 24 analog interfaces <sup>1</sup>
SLC16	16	64	1 <sup>2</sup>	4	х	-	Board for connecting up to 16 CMI base stations (mobile telephones) to the system.
SLMO8	8	16	6	18	Х	-	Board for connecting optiPoint 500 and optiset E tele-
SLMO24	24	48	8 <sup>3</sup>	16	Х	х	phones. The SLMO board comes in 8- and 24-port versions.
STMD8	8	16	6	8	х	X	ISDN basic rate interface (BRI) board for configuring ISDN trunks, tie trunks, and subscribers on the same board.

<sup>1 250</sup> stations are possible in the maximum configuration.

<sup>2</sup> Exception: basic cabinets can have 2 SLC16 boards.

<sup>3</sup> The maximum number of SLMO24 boards per cabinet depends on the number of slave stations.

# 2.7.4.2 Trunk Boards

Table 2-21 Trunk Boards for the HiPath 3700

Board		Ca	рас	ity	Cou	intry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.	
TML8W	8		8 <sup>1</sup>	15	Х	-	Board with eight ports for connecting loop start trunks.
STMD8	8	16	6	8	х	-	ISDN basic rate interface (BRI) board for configuring ISDN trunks, tie trunks, and subscribers on the same board.
TMS2	30	30	4	4	Х	-	Basic rate interface (BRI) board; can also be used for tie trunk traffic.
TMST1	24	24	6	6	-	х	ISDN interface board
TMDID	8		3	9	-	Х	Analog trunk board for direct inward dialing
TMGL8	8		6	15	-	Х	Analog trunk board (ground/loop start)
TMAMF	8				Х	-	Analog trunk board for direct inward dialing (MFC-R2)

<sup>1 4</sup> boards max. per cabinet in the case of TML8W with installed GEE8.

# 2.7.4.3 Boards for Tie Trunk Traffic

Table 2-22 Tie Trunk Traffic Boards for the HiPath 3700

Board		Ca	pac	ity	Cou	ntry	Type/Description
Name	Ports per board	B channels per board	Boards per cabinet	Max. number of boards per system	Rest of world	U.S.	
TIEL	4		6	18	Х	Х	Board for providing four two-way analog tie trunk circuits with E&M signaling.
STMD8	8	16	6	8	х	-	ISDN basic rate interface (BRI) board for connecting ISDN trunks, tie trunks, and subscribers (no feeding) on the same board.
HXGM2	2	16	6	8	х	х	HiPath HG1500 board for connecting the HiPath 3700 system directly to a local data network (Ethernet).
TMS2	30	30	4	4	Х	-	Basic rate interface (BRI) board; can also be used for tie trunk traffic.

# **2.7.4.4 Options**

Table 2-23 Optional Boards for the HiPath 3700

Board	Capacity	,	Cou	ıntry	Type/Description
Name			Rest of world	U.S.	
TMOM	Ports per 4 board		x	-	TMOM board with four ports which provides the interface for connecting a radio paging system. Availability is country-specific. Standards supported:  • ESPA 4.4.3 and ESPA 4.4.5 (6-wire)  • a,b,c,d interface

Table 2-23 Optional Boards for the HiPath 3700

Board	Capacity	,	Cou	intry	Type/Description
Name			Rest of world	U.S.	
TIEL	Ports per board	4	х	х	Board for connecting announcement equipment (with start/stop signaling for announcement before answering) in addition to its tie trunk circuit function.
REAL	Relay con- nections	4	Х	Х	Board for relay connection (such as a door opener) and power failure transfer (ALUM). The board is located on
	Trunk fail- ure trans- fers	1			the basic cabinet's backplane.
PFT1	Trunk fail- ure trans- fers	1	х	-	PFT1 and PFT4 boards for connection to the patch panel and transferring calls from analog trunks to a telephone in a power failure (note the signaling method
PFT4	Trunk fail- ure trans- fers	4	х	-	used).
GEE8	Number of 8 analog trunks supported		x	-	Board for recording call charge pulses from the trunk on a country-specific basis for up to eight trunks. The board can be plugged into the TML8 analog trunk cir- cuit board.
HXGM2 (Voice & Data)	No. of B channels	16	х х		HiPath HG1500 board for connecting the HiPath 3700 system directly to a local data network (Ethernet).
HXGM2 (Data)	No. of B 16 channels		х	Х	
CR8N			Х	х	The board has eight code transmitters and receivers.
LIM			Х	х	Ethernet (10BaseT) interface

# 2.7.5 Additional System Data

## 2.7.5.1 System-related capacity limits

see Table 2-1

# 2.7.5.2 Heat Dissipation and Power Consumption

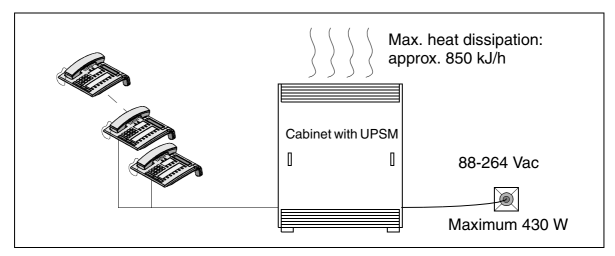


Figure 2-25 Heat Dissipation and Power Consumption of one HiPath 3700 Cabinet

## 2.7.5.3 Specifications for the Uninterruptible Power Supply UPSM

Please refer to Section 2.7.3.2 for details on the UPSM.

## **UPSM Bridging Times with Different Battery Packs per Cabinet**

Table 2-24 UPSM Bridging Times with Different Battery Packs per Cabinet

Number of Extensions	Approximate Bridging Time					
	7 Ah battery set	38 Ah battery set				
10 - 20	1 h 50 min	7 h 30 min				
21 - 40	1 h 20 min	6 h 30 min				
41 - 68	1 h	5 h				
69 - 80	50 min	4 h 30 min				

# **UPSM** and Battery Packs with no Ext. Charging Rectifiers

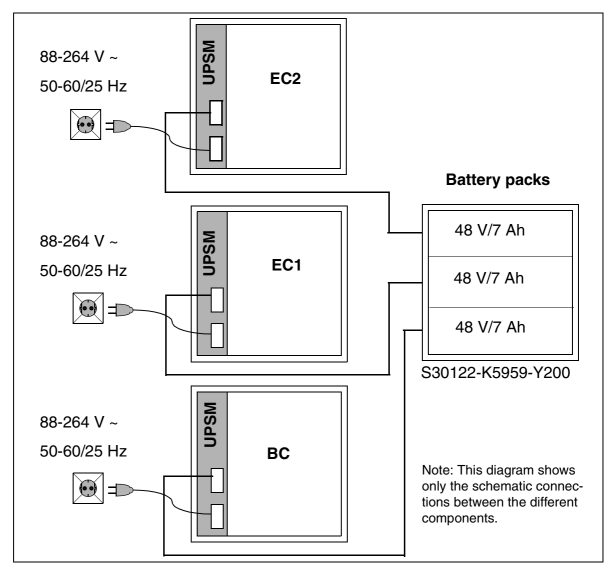


Figure 2-26 Connecting the UPSM to Battery Packs

# Connecting the UPSM to Battery Packs and Ext. Charging Rectifiers

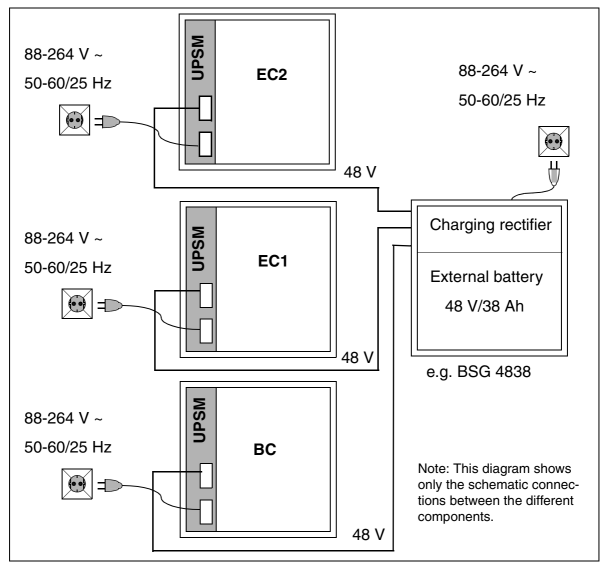


Figure 2-27 Connecting the UPSM, Ext. Charging Recitifiers and Battery Packs

## 2.7.5.4 Expansion Cabinet Rack ECR (Not for U.S. and Canada)

When installing the system, an ECR in the 19" cabinet is required if emergency battery operation is necessary during a power failure or if the system requires uninterruptible power. The necessary battery pack is installed in the ECR.

One ECR for each system cabinet is required.

There are switches for the line and battery voltage on the front panel as well as a fuse for protecting the battery circuit.

The jacks for the line and battery voltage are located on the rear of the housing. The line voltage is only fed through and can be interrupted using a switch.

### 2.8 HiPath 3500

#### 2.8.1 Hardware Overview

#### **Mechanical Notes**

The HiPath 3500 housing intended for use with 19' cabinets (Figure 2-28) contains four slot levels with the following assignments:

- Slot levels 1-3: slide-in shelves for peripheral boards (2 boards can be plugged in on each level)
- Slot level 4: slide-in shelf for CBRC control board
- Slot level 5: optional boards (up to 3 modules)

The power supply is on the rear panel of the subrack.

The connection to peripherals (telephones, trunks, and others) is done using MW8 sockets in the front panels of the boards.

#### **Dimensions and Slots**

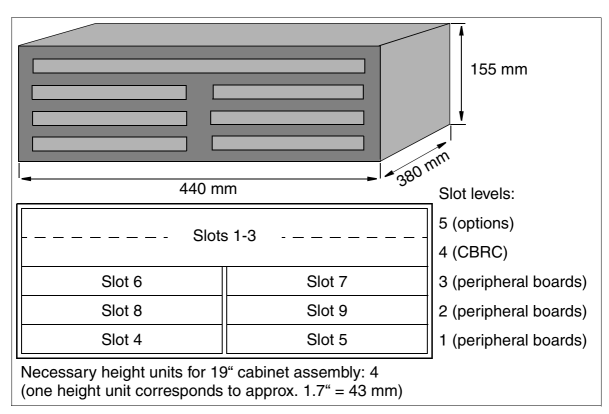


Figure 2-28 HiPath 3500 Dimensions and Slots

# 2.8.2 Central Components

#### 2.8.2.1 CBRC

#### Introduction

The CBRC (Central Board Rack with Coldfire Com) board performs all central control and switching functions for HiPath 3500.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- ADPCM (CMA) clock module
  - supports the 4-channel CMI connection over BS3/1 to the HiPath 3550, Hi-Path 3350, HiPath 3500 and HiPath 3300 systems.
  - in the same way as the CMS clock module small, provides the master clock for digital networking.

Table 2-35 contains additional information on when CMA is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer)
- IMODC integrated modem card Columbus
   This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

## **System Overview**

HiPath 3500

#### **Interfaces**

- Eight U<sub>P0/E</sub> (digital subscriber line interfaces)
   Up to 7 BS3/1 base stations can be connected directly for HiPath cordless
- Four analog a/b (T/R) subscriber lines
- Two digital S<sub>0</sub> interfaces (CO (default) or station)
- One V.24 interface

#### 2.8.2.2 UPSC-DR

#### Introduction

This board combines the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect a battery pack.

### **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

• Nominal frequency: 50 Hz - 60 Hz

Ring generator: 75 Vac, 20/25/50 Hz

Partial voltages: +5 Vdc, -48 V

Battery charger: 4 x 12 V (40.8 V-55.2 V)

Power consumption: approx. 180 W

# 2.8.3 Peripheral Components

# 2.8.3.1 Subscriber Line Modules

Table 2-25 Subscriber Line Modules for the HiPath 3500

Board	С	ара	city	Cou	intry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
8SLAR	8		5	Х	Х	Board for connecting analog stations (a/b, T/R)
IVMS8R	8	8	1	х	Х	Board for the integrated voice mail functions of the HiPath Xpressions Compact.
SLU8R	8	16	5	Х	Х	Board for connecting optiPoint 500 and optiset E telephones ( $U_{P0/E}$ )
STLS4R	4	8	6	X	х	Board for providing ISDN basic rate access. Configuration of ISDN trunks, tie trunks, and subscribers (no feeding) on the same board is possible.

# 2.8.3.2 Trunk Boards

Table 2-26 Trunk Boards for the HiPath 3500

Board	С	ара	city	Cou	ntry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
TLA4R	4		6	Х	-	Trunk board for analog lines including ALUM and call metering receiving equipment board
TMGL4R	4		6	-	Х	Trunk board for analog lines
TST1	1	24	1	-	Х	PRI board
STLS4R	4	8	6	Х	Х	Board for providing ISDN basic rate access. Configuration of ISDN trunks, tie trunks, and subscribers (no feeding) on the same board is possible.

## 2.8.3.3 Boards for Tie Trunk Traffic

Table 2-27 Tie Trunk Traffic Boards for the HiPath 3500

Board	С	apa	city	Cou	ntry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
HXGSR2 Voice and Data	2	8	4	X	X	HiPath HG1500 board for connecting the HiPath 3500 system directly to a local data network (Ethernet).

# 2.8.3.4 Options

Table 2-28 Optional Boards for the HiPath 3500

Board	Capacity		Cou	intry	Type/Description
Name			Rest of world	U.S.	
ANI4R	Analog 4 trunks		-	х	This board allows calling line identification (caller ID) in conjunction with TMGL4R.
OPALR			х	х	Adapter for connecting the CBRC to the first options board.
EXMR	EXMR		Х	х	External music on hold
MPPI			Х	-	Music on hold (MOH)
UAMR			х	-	Announcement before answering/music on hold/relay/sensor
STRBR	Sensors	4	Х	х	Control relay module; provides 4 relays and 4 sensors
	Relays	4			for controlling external devices or detecting external control events.
HXGSR2 Voice and Data	No. of B channels		х	Х	HiPath HG1500 board for connecting the HiPath 3500 system directly to a local data network (Ethernet).
HXGSR2 Data only	No. of B channels	8	х	х	HiPath HG1500 board for connecting the HiPath 3500 system directly to a local data network (Ethernet).

# 2.8.4 Additional System Data

### 2.8.4.1 System-related capacity limits

see Table 2-1

## 2.8.4.2 Heat Dissipation and Power Consumption

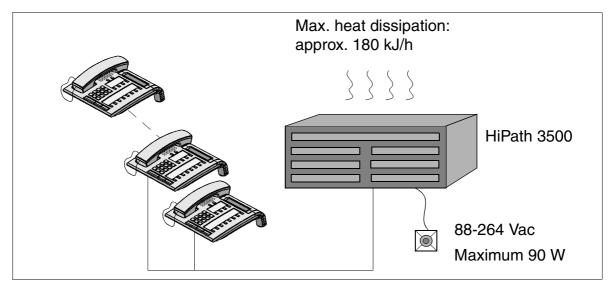


Figure 2-29 Heat Dissipation and Power Consumption of HiPath 3500

#### 2.8.4.3 Specifications for the Uninterruptible Power Supply

To use the uninterruptible power supply UPSC-D you must connect it to a battery unit with 48 V (4 x 12 V) using a connecting cable.

## **Capacity and Bridging Period with Uninterruptible Power Supply**

The specifications of the bridging period for batteries in the event of power failure have been established under the following conditions:

- 60% of the power supply has been utilized in the systems,
- the ambient temperature of the batteries is +20 degrees Celsius,
- the cut-off voltage is 1. V per battery,
- the batteries are fully charged when the power failure first occurs.

The following approximate bridging times have been calculated under consideration of the above conditions:

Table 2-29 Capacity and Bridging Period for UPSC-DR

System	Capacity/ battery voltage	Bridging period
HiPath 3500	1,2 Ah/48 V	15 minutes
HiPath 3500	7 Ah/48 V	3 hours
HiPath 3500	12 Ah/48 V	6 hours

# 2.8.4.4 Expansion Cabinet Rack ECR (Not for U.S. and Canada)

When installing the system, an ECR in the 19" cabinet is required if emergency battery operation is necessary during a power failure or if the system requires uninterruptible power. The necessary battery pack is installed in the ECR.

There are switches for the line and battery voltage on the front panel as well as a fuse for protecting the battery circuit.

The jacks for the line and battery voltage are located on the rear of the housing. The line voltage is only fed through and can be interrupted using a switch.

#### 2.9 HiPath 3300

#### 2.9.1 Hardware Overview

#### **Mechanical Notes**

The HiPath 3300 housing intended for use with 19' cabinets (Figure 2-30) contains three slot levels with the following assignments:

- Slot level 1: slide-in shelves for two peripheral boards
- Slot level 2: slide-in shelf for CBRC control board
- Slot level 3: optional boards (up to 3 modules)

The power supply is on the rear panel of the subrack.

The connection to peripherals (telephones, trunks, and others) is done using MW8 sockets in the front panels of the boards.

## **Dimensions and Slots**

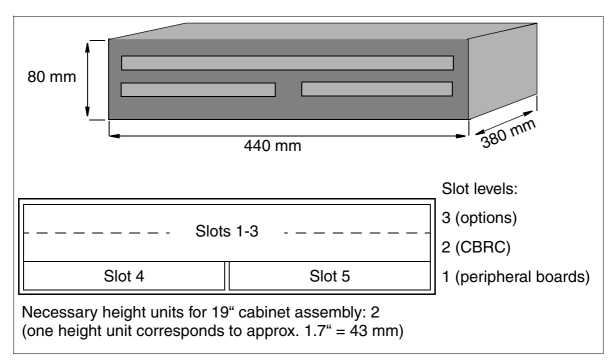


Figure 2-30 HiPath 3300 Dimensions and Slots

# 2.9.2 Central Components

#### 2.9.2.1 CBRC

#### Introduction

The CBRC (**C**entral **B**oard **R**ack with **C**oldfire **C**om) board performs all central control and switching functions for HiPath 3300.

#### **Subboards**

Depending on the application, the following subboards (some of which are optional) can be implemented:

- CMS clock module small
  - supports all 2-channel cordless connections to the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300 systems.
  - provides the master clock for digital networking.

Table 2-35 contains additional information on when CMS is used.

- ADPCM (CMA) clock module
  - supports the 4-channel CMI connection over BS3/1 to the HiPath 3550, Hi-Path 3350, HiPath 3500 and HiPath 3300 systems.
  - in the same way as the CMS clock module small, provides the master clock for digital networking.

Table 2-35 contains additional information on when CMA is used.

- MMC multimedia card
  - This plug-in memory card contains the CDB backup and the version-specific APS. It should be noted that the MMC can only be replaced by one of the multi-media cards released by Siemens AG. Cards that have not been released may have a different internal structure, which will affect timed access and some features (for example, CDB backup and APS Transfer)
- IMODC integrated modem card Columbus
   This plug-in card allows remote service (analog mode up to 14.4 Kbps), without having to use an external modem
- LIM LAN interface module
   This subboard makes available an Ethernet (10BaseT/10 Mbit) LAN connection using an 8-pin RJ45 jack.
- MPPI (music on hold)

#### **System Overview**

HiPath 3300

#### **Interfaces**

- Eight U<sub>P0/E</sub> (digital subscriber line interfaces)
   Up to 3 BS3/1 base stations can be connected directly for HiPath cordless
- Four analog a/b (T/R) subscriber lines
- Two digital S<sub>0</sub> interfaces (CO (default) or station)
- One V.24 interface

#### 2.9.2.2 UPSC-DR

#### Introduction

This board combines the power supply and battery management functions. No other components are required if operated as a power supply. To maintain short-term battery emergency operation after a power failure, that is, to use uninterruptible power supply functions, you must also connect a battery pack.

### **Technical Specifications**

Nominal voltage range: 100 Vac - 240 Vac

• Nominal frequency: 50 Hz - 60 Hz

Ring generator: 75 Vac, 20/25/50 Hz

Partial voltages: +5 Vdc, -48 V

Battery charger: 4 x 12 V (40.8 V-55.2 V)

Power consumption: approx. 90 W

# 2.9.3 Peripheral Components

# 2.9.3.1 Subscriber Line Modules

Table 2-30 Subscriber Line Modules for the HiPath 3300

Board	Capacity			Country		Type/Description	
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.		
8SLAR	8		2	Х	х	Board for connecting analog stations (a/b, T/R)	
IVMP8R	8	8	1	х	х	Boards for the integrated voice mail functions of the Hi-	
IVMS8R	8	8	1	Х	х	Path Xpressions Compact.	
SLU8R	8	16	2	Х	Х	Board for connecting optiPoint 500 and optiset E telephones ( $U_{P0/E}$ )	
STLS4R	4	8	1	х	х	Board for providing ISDN basic rate access. Configuration of ISDN trunks, tie trunks, and subscribers (no feeding) on the same board is possible.	

# 2.9.3.2 Trunk Boards

Table 2-31 Trunk Boards for the HiPath 3300

Board			Cou	intry	Type/Description	
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
TLA4R	4		2	Х	1	Trunk board for analog lines including ALUM and call metering receiving equipment board
TMGL4R	4		2	-	х	Trunk board for analog lines
STLS4R	4	8	1	х	Х	Board for providing ISDN basic rate access. Configuration of ISDN trunks, tie trunks, and subscribers (no feeding) on the same board is possible.

## 2.9.3.3 Boards for Tie Trunk Traffic

Table 2-32 Tie Trunk Traffic Boards for the HiPath 3300

Board	С	Capacity			ntry	Type/Description
Name	Ports per board	B channels per board	Max. number of boards per system	Rest of world	U.S.	
HXGSR2 Voice and Data	2	8	2	Х	X	HiPath HG1500 board for connecting the HiPath 3300 system directly to a local data network (Ethernet).

# 2.9.3.4 Options

Table 2-33 Optional Boards for the HiPath 3300

Board Capacit			ity Country		Type/Description		
Name			Rest of world	U.S.			
ANI4R	Analog 4 trunks		-	Х	This board allows calling line identification (caller ID) in conjunction with TMGL4R.		
OPALR			х	х	Adapter for connecting the CBRC to the first options board.		
EXMR	EXMR		Х	х	External music on hold		
MPPI	MPPI		Х	-	Music on hold (MOH)		
UAMR			х	-	Announcement before answering/music on hold/relay/sensor		
STRBR	Sensors	4	Х	х	Control relay module; provides 4 relays and 4 sensors		
Relays		4			for controlling external devices or detecting external control events.		
HXGSR2 Voice and Data	No. of B channels	8	х	х	HiPath HG1500 board for connecting the HiPath 3300 system directly to a local data network (Ethernet).		
HXGSR2 No. of B 8 Data only channels		х	Х	HiPath HG1500 board for connecting the HiPath 3300 system directly to a local data network (Ethernet).			

# 2.9.4 Additional System Data

## 2.9.4.1 System-related capacity limits

see Table 2-1

# 2.9.4.2 Heat Dissipation and Power Consumption

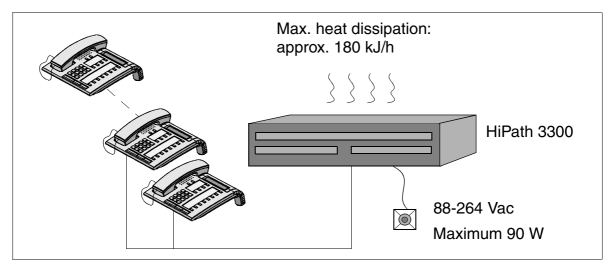


Figure 2-31 Heat Dissipation and Power Consumption of HiPath 3300

# 2.9.4.3 Specifications for the Uninterruptible Power Supply

The power supply unit PSUP can always be replaced with the UPSC-D unit.

To use the uninterruptible power supply UPSC-D you must connect it to a battery unit with 48 V (4 x 12 V) using a connecting cable.

## **Capacity and Bridging Period with Uninterruptible Power Supplies**

The specifications of the bridging period for batteries in the event of power failure have been established under the following conditions:

- 60% of the power supply has been utilized in the systems,
- the ambient temperature of the batteries is +20 degrees Celsius,
- the cut-off voltage is 1. V per battery,
- the batteries are fully charged when the power failure first occurs.

The following approximate bridging times have been calculated under consideration of the above conditions:

Table 2-34 Capacity and Bridging Period for UPSC-DR

System	Capacity/ battery voltage	Bridging period	
HiPath 3300	1,2 Ah/48 V	15 minutes	
HiPath 3300	7 Ah/48 V	3 hours	
HiPath 3300	12 Ah/48 V	6 hours	

## 2.9.4.4 Expansion Cabinet Rack ECR (Not for U.S. and Canada)

When installing the system, an ECR in the 19" cabinet is required if emergency battery operation is necessary during a power failure or if the system requires uninterruptible power. The necessary battery pack is installed in the ECR.

There are switches for the line and battery voltage on the front panel as well as a fuse for protecting the battery circuit.

The jacks for the line and battery voltage are located on the rear of the housing. The line voltage is only connected through and can be interrupted using a switch.

#### 2.10 HiPath cordless

#### 2.10.1 Introduction

For Version 1.2 and later of HiPath 3000, HiPath cordless can be used on all systems in the product line.

The newly developed BS3/1 (S30807-H5482-X) base station can be

- directly connected to the U<sub>P0/E</sub> interfaces in the central control boards for HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3500 and HiPath 3300.
- directly connected to the U<sub>P0/E</sub> interfaces in the SLC16 board for HiPath 3750, HiPath 3550 and HiPath 3700.

To ensure the operation of a maximum of one base station on the central control board's  $U_{P0/E}$  interfaces of the HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3150, HiPath 3500 and HiPath 3300, a BS3/S (X30807-X5482-X100) single-cell base station can be used. In this case, it is not possible to expand with additional base stations.

A mix of both the BS2/2 (S30807-H5471-X200), BS3/1 (S30807-H5482-X), and BS3/3 (S30807-H5485-X) base stations may be used on one SLC16 board.

However, the BS3/1 base station cannot be simultaneously connected to the SLC16 board and the CBCC within one HiPath 3550 system.

Up to four SLC16 boards can be used within HiPath 3750 and HiPath 3700. These boards provide complete cordless functionality (roaming and seamless connection handover) (refer to Section 2.10.2.3).

The new air synchronization (DECT node synchronization DNS) feature is now available in all HiPath 3550 and HiPath 3350 systems that have CBCC and in all HiPath 3500 and HiPath 3300 systems that have CBRC. This feature connects networked systems to one another using so-called synchronization base stations or SBS. This enables system-wide handover. Air synchronization does not require additional hardware.

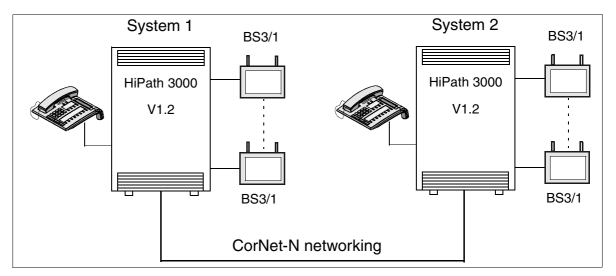


Figure 2-32 Basic Architecture of a HiPath cordless System

# 2.10.2 System Properties

## 2.10.2.1 System Connection

Depending on the expansion level, the system is connected up to the system control via radio switching stations or directly. The entire cordless system is controlled and the station data administered directly by the system software; the advantage of this is that system administration is made very simple.

The number of base stations and handsets that are supported will depend on the expansion level. Each of the  $U_{P0/E}$  interfaces can make available 2 or 4 voice channels depending on the hardware configuration, which means that in the entire cordless range with 4 radio switching stations up to 256 connections can be established. A maximum of 7 base stations and up to 28 connections are possible with a direct connection.

# 2.10.2.2 Multi-cell Technology

The radio coverage that is required in the building or in the company's grounds is provided by multi-cell technology. In this process, the radio cells of the base stations installed in the company overlap which means that calls in the whole cordless system area can be set up and processed seamlessly even when you change location (Roaming and Handover).

### 2.10.2.3 System Networking

Up to four SLC16 boards can be implemented within the HiPath 3750 and the HiPath 3700 systems. Consequently, unlimited availability (Roaming and Handover) can be achieved by a single system in a range with up to 64 base stations and 250 handsets (mobile telephones).

Various versions of this functionality are also offered network-wide. Dedicated lines must be available between the systems by means of the CorNet N protocol to be able to use this functionality. Voice connections are switched through and data is exchanged over the dedicated line.

## **Network-wide Roaming**

"Network-wide roaming" guarantees the connection within a network. When you "roam" between the network nodes, the connection is interrupted. A total of up to 16 nodes can support the "Network-wide roaming" function.

	HiPath 3750 HiPath 3700		HiPath 3550 without SLC16 HiPath 3500	HiPath 3350 HiPath 3300
<ul> <li>max. 16 networked systems</li> <li>accessible using a common station number (roaming among the systems/nodes)</li> <li>call interruption when changing between systems/nodes</li> </ul>	Х	Х	Х	X

#### **Seamless Connection Handover**

The "Seamless Connection Handover" function is also supported in the network by the HiPath 3550 (without SLC16), HiPath 3350, HiPath 3500 and HiPath 3300 systems only. Up to 4 nodes are supported.

The networking range is limited to the receiving range of the base stations, which are required for synchronizing the radio ranges.

In addition to the dedicated line for "Network-wide roaming", you will also need to synchronize the base stations in various nodes.

Feature	HiPath 3750 HiPath 3700	HiPath 3550 with SLC16	HiPath 3550 without SLC16 HiPath 3500	HiPath 3350 HiPath 3300
<ul> <li>max. 4 networked systems</li> <li>accessible using a common station number (roaming among the systems/nodes)</li> <li>no call interruption when changing between the systems/nodes (seamless connection handover)</li> </ul>			X	X

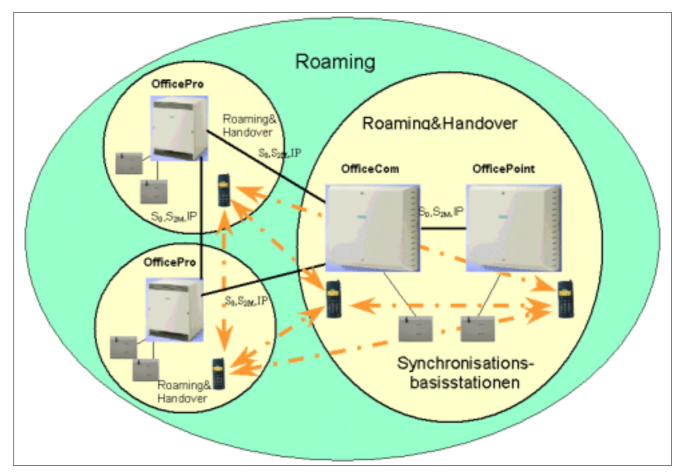


Figure 2-33 HiPath cordless - Network-wide Roaming and Handover

## **System Overview**

HiPath cordless

### 2.10.2.4 Important Features of HiPath cordless

- Access to the functionality of the communication systems HiPath 3000 such as automatic recall, conference or call forwarding for example.
- Personal preference settings
- Each subscriber has his or her own station number
- Area coverage throughout the network
- High level of privacy through DECT/GAP standard
- Voice quality matches that of a corded telephone
- The user interface for the mobile telephones has been largely adapted to that of the optiset E telephones.

## 2.10.3 System Configuration

The following table indicates the maximum possible system configuration parameters for the HiPath cordless. It also shows when

- CMA or CMS is necessary.
- an analog trunk access is possible.

Table 2-35 HiPath cordless - System Configuration

System	CMA/	Ва	se statio	ns	Simultaneous calls per BS				Maxi-	Analog	
		CMS	BS3/1	BS3/S	BS2/2 BS3/3	BS3/1	BS3/S	BS2/2	BS3/3	mum- number of MTs	trunk ac- cess
HiPath 3150	_	CMS	_	max.1	_	_	2	_	_	8	no
HiPath 3250	_	CMS	max. 3	_	_	2	_	_	_	8	no
	_	CMS	_	max. 1	_	-	2	_	_	8	no
HiPath 3350		CMS	_	max. 1	_	-	2	_	_	8	no
HiPath 3300	_	СМА	_	max. 1	_	-	4	_	_	8	yes
	_	СМА	max. 3	_	_	4	_	_	_	16	yes
HiPath 3550		CMS	_	max. 1	_	-	2	_	-	8	no
HiPath 3500	_	СМА	_	max. 1	_	-	4	_	-	8	yes
	_	СМА	max. 7	_	_	4	_	_	-	32	yes
HiPath 3550	max. 1	CMS	max. 16	-	max. 8	4	-	8	12	64	yes
HiPath 3750 HiPath 3700	max. 4	CMS	max. 64	_	max. 32	4	_	8	12	250 (with 4 SLC16)	yes

#### Comments:

- BS3/1 (S30807-H5482-X) is a new base station (Figure 2-34) that supports a maximum of 4 calls simultaneously.
- BS2/2 (S30807-H5471-X200) is a base station that facilitates up to 8 simultaneous calls.
- BS3/3 (S30807-H5485-X) is a new base station that can only be operated using the SLC16 board. The connection via at least two U<sub>P0/E</sub> interfaces is essential. It supports a maximum of 12 calls when connected using three U<sub>P0/E</sub> interfaces.
- BS3/S (X30807-X5482-X100): The BS3/S single-cell base station guarantees the operation of a maximum of one base station on the U<sub>P0/E</sub> interfaces of the central board. It is not possible to operate additional base stations.
- HiPath 3550, HiPath 3350, HiPath 3500, HiPath 3300: It is possible to operate the BS3/1 base station on the U<sub>P0/E</sub> interfaces of the central board only in connection with the CMA clock module.

## 2.10.4 Components of HiPath cordless

#### 2.10.4.1 Mobile Telephones

The mobile telephones in the Gigaset series can be used from 2000. A detailed description of these mobile telephones is provided in Section 6.6

#### 2.10.4.2 Base Stations

## **Types**

 BS3/1 (S30807-H5482-X) is a new base station (Figure 2-34) that supports a maximum of 4 calls simultaneously



Figure 2-34 Base Station BS3/1 S30807-H5482-X

- BS2/2 (S30807-H5471-X200) is a base station that facilitates up to 8 simultaneous calls (only with upgrades).
- BS3/3 (S30807-H5485-X) is a new base station that can only be operated using the SLC16 board. The connection via at least two U<sub>P0/E</sub> interfaces is essential. It supports a maximum of 12 calls when connected using three U<sub>P0/E</sub> interfaces.

 $\bullet$  BS3/S (X30807-X5482-X100): The BS3/S single-cell base station guarantees the operation of a maximum of one base station on the  $U_{P0/E}$  interfaces of the central board. It is not possible to operate additional base stations.

## **Technical Specifications**

Table 2-36 Technical Data for Various Base Stations

Parameter	BS3/1 and BS3/S	BS3/3	Outdoor cover
Power supply voltage range	42 to 54 V	42 to 54 V	_
Power consumption	max. 1.70 W	max. 3.20 W	_
Housing dimensions (W x D x H in mm)	181 x 139 x 69	202 x 172 x 43	296 x 256 x 90
Weight	approx. 0.3 kg	approx. 0.5 kg	approx. 1.0 kg
Temperature range	for indoor use: – 5 to + 50 °C		for outdoor use: – 20 to + 45 °C
Relative humidity	_	_	up to 95 %

## 2.11 Technical Specifications

The power consumption values for PSU and UPS apply at full load.

The UPS power consumption values include simultaneous battery charging. UPS power consumption drops to PSU levels during maintenance charging.

Higher power consumption levels can be achieved by installing a UPSC-D in the Hi-Path 3350 (PSU power consumption = 100 W and UPS power consumption = 130 W).

Table 2-37 Technical Specifications

Maximum sys- tem values	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)	HiPath 3700	HiPath 3500	HiPath 3300
Power consump- tion of PSU	_	_	60 W	25 W	25 W	_	_	_
Power consumption of UPS <sup>1</sup>	430 W	180 W	90 W	_	_	430 W	180 W	90 W
Line voltage		100	- 240 VAC	(not for U.	S); 120 VAC	(for U.S. o	nly)	
AC line frequency	50 – 60 Hz (not for U.S); 60 Hz (for U.S. only)							
Weight	22 kg (48.46 lb.) (per fully equipped cabinet)	8 kg (17.62 lb.)	6 kg (13.22 lb.)	0,7 kg (1.54 lb.)	0,7 kg (1.54 lb.)	22 kg (48.46 lb.) (per fully equipped cabinet)	8 kg (17.62 lb.)	6 kg (13.22 lb.)
						(not for U. ● 6.5 k batte	n cabinet rad S. and Can g (14.32 lb. ry pack kg (38,54 lb back	ada): ) without

<sup>1</sup> UPS not for U.S.

## 2.12 Interfaces

Table 2-38 Subscriber Line Interfaces

Station	Interface	Connection	Protocol
Digital	U <sub>PO/E</sub> (2-chan- nel)	optiPoint 500 and optiset E tele- phones with adapters or U <sub>P0/E</sub> card	CorNet-TS
Analog	a/b (T/R)	Analog telephones, group 2, 3 fax, Vtx, voice mail, data via V.24 (RS- 232) adapter (modem), announce- ment devices, MOH	DTMF/DP
Cordless	U <sub>PO/E</sub>	CMI base station	CorNet-TR
Digital (ISDN) Nonvoice	S <sub>0</sub> (2-channel)	S <sub>0</sub> PC card, group 4 fax, telephones (no feeding)	DSS1

Table 2-39 Trunk and Tie Traffic Interfaces

Trunk traffic/ tie traffic	Interface	Connection	Protocol
Digital	S <sub>2M FV</sub> (30-channel) (FV = dedicated line)	ISDN trunk Tie trunk networking	DSS1 CorNet N QSig
Digital	S <sub>0 FV</sub> (2-channel) (FV = dedicated line)	ISDN trunk Tie trunk networking	DSS1 CorNet N QSig
Analog	LS	Analog trunk, PSE	DTMF/DP
Analog	E&M	Analog tie trunk	DTMF/DP
IP	LAN	10BaseT 10/100	TCP/IP

Table 2-40 Interfaces for Options

Option	Interface	Connection	Protocol
Profi-PSE	ESPA	PSE	
Announcement before answering	a/b (T/R) E&M	Announcement device without start/ stop control or with start/stop control	
V.24/CSTA	V.24 (RS-232)	Service PC (first V.24 (RS-232) interface), applications (CSTA) or call detail printer/call charge computer (second V.24 (RS-232) interface)	
optiClient Attendant	U <sub>P0/E</sub>	optiClient Attendant via U <sub>P0/E</sub> card or control adapter	CorNet- TS
Floating contacts	Relays	Door opener, messenger call, and others, 4 floating contacts	
ALUM	Relays	Analog power failure transfer for 4 trunks	

## 2.13 Interface-to-Interface Ranges

## **Telephone Interface-to-Interface Ranges**

Table 2-41 Telephone Interface-to-Interface Ranges (with J-Y (ST) 2x2x0,6, 0.6 mm diameter)

Telephone Interfaces	Range in m	Loop Resistance in Ohms
ISDN-S <sub>0</sub> point-to-point	< 600	156
ISDN-S <sub>0</sub> point-to-multipoint	< 150	39
ISDN-S <sub>0</sub> wall outlet to terminal	< 10	_
Analog users	< 2000	520
U <sub>P0/E</sub> exchange to primary telephone	< 1000	230
U <sub>P0/E</sub> primary to secondary telephone	< 100	23

## **Trunk and CorNet-N Ranges**

The table below provides the maximum cable lengths for direct trunk and CorNet-N wiring. The values apply to ideal conditions, which means that there can be no joints. The real conditions must be measured on-site.

Table 2-42 Cable Lengths for Direct Trunk and CorNet-N Wiring

Interface	Cable	Diameter	Attenuation per km	Max. Cable Length
S <sub>0</sub>	ICCS cable J-2Y(ST)Y4x2x0,51 LG ICCS Data5	0.51 mm	7.5 dB at 96 kHz	800 m
	Installation cable J-2Y(ST)Y ≥ 10x2x0,6 ST III BD	0.6 mm	6.0 dB at 96 kHz	1000 m
S <sub>2M</sub>	A-2Y0F(L)2Y ≥ 10x2x0,6 (full PE insulation, filled)	0.6 mm	17 dB at 1 MHz	350 m

## 2.14 Numbering Plan

HiPath 3000 provide one default numbering plan for users.

Table 2-43 Numbering Plan for HiPath 3000 V1.2

Station Numbers	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250	HiPath 3150	HiPath 3700	HiPath 3500	HiPath 3300
Station numbers for users (U <sub>P0/E</sub> primary, analog, S <sub>0</sub> , CMI)	384 <sup>1</sup>	188	20/188	20		384 <sup>1</sup>	188	20/188
Station numbers for adapters or data terminals (U <sub>P0/E</sub> secondary, TA analog, TA S <sub>0</sub> ,TA RS232, S <sub>0</sub> )	116	188	20/188	20	0	116	188	20/188
Station numbers for groups or hunt groups	300 <sup>2</sup>	150	20	8		300 <sup>2</sup>	150	20
Station numbers for users	3 dig	its		2/3 digits		3 di	gits	2/3 dig- its
Maximum length of station numbers				6 digits	3			
Maximum length of numbers for direct inward dialing (DID)				11 digit	S			

<sup>1</sup> For V3.0 and later, a maximum of 500 station number are possible for IP stations in HiPath 3750 and HiPath 3700.

Table 2-44 HiPath 3750 and HiPath 3700 - Distribution of Station Numbers

Port Type	Station Number
Primary ports	100 - 349
Primary ports	500 - 633
Secondary ports	634 - 749
Groups	350 - 499
Groups	8600 - 8749

<sup>2</sup> For V3.0 and later, a maximum of 800 station numbers are possible for hunt groups.

## 2.15 Compliance

## 2.15.1 CE Compliance (Not for U.S.)

The systems conform to the following guidelines:

Guideline	Standard
R&TTE-Direktive 1999/5/EEC	<ul> <li>EN 60950 + A1 + A2 + A3 + A4 (Safety)</li> <li>EN 50082-1 (EMC Immunity Industrial)</li> <li>ETS 300 329 (DECT Air Interface)</li> <li>TBR 06 (DECT Air Interface)</li> </ul>

#### 2.15.2 SAFETY International

IEC 60950 + A1 + A2 + A3 + A4

## 2.15.3 Environmental Conditions

#### **Operating Conditions (Electrical)**

Operating limits

Room temperature: + 5 to + 40 °C (+ 41 to + 104°F) Absolute humidity: 2 to 25 g H<sub>2</sub>O/m<sup>3</sup> Relative humidity: 5 to 80%

System ventilation is by convection only. Forced-air ventilation is not required.



Avoid exposing the system to direct sunlight and heaters (excessive heat may damage the system).

If condensation has formed on a system, do not start up the system until the it has thoroughly dried.

## **Operating Conditions (Mechanical)**

The systems are intended for stationary use.

# **System Overview** *Compliance*

## **Chapter Contents**

This chapter discusses the following topics: (The information on the HiPath 3250 and HiPath 3150 does not apply to the U.S.)

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## 3.1 Features for All Traffic Types

## 3.1.1 Call Hold

#### **Definition**

Users can place an active call on hold. Placing a call on hold means that the call stays connected, but in a waiting state, until the user retrieves it. After placing a call on hold, the user can either retrieve the held call or place another call on the same line.

A distinction is made between common hold and exclusive hold.

With common hold, any party can retrieve the held call; with exclusive hold, only the party who placed the call on hold can retrieve it.

The following describes other situations involving Hold states:

• Call Waiting (refer to Section 3.2.3 for more details)

When a station is involved in a call and a second call is waiting to be answered, you can scroll to and select the prompt *Call Waiting*. This places the first caller on exclusive hold at your telephone and answers the incoming call. This is also known as the feature Answer Hold. You can process the second call (transfer, park) or "Quit and Return" to the held party and the incoming call is dropped.

• Toggle and Automatic Hold (refer to Section 3.1.3 for more details)

When a station, using a trunk key or call key, is engaged in one conversation and another call is incoming on another key, you can automatically place the current call on exclusive hold and answer the incoming call by pressing the flashing key. You can then toggle between the 2 calls at will. The lines are alternately on Consultation Hold and the last call handled will recall if you go on-hook.

Alternatively, you can place your original caller on Common Hold, by first pressing the HOLD key before answering the incoming call. Anyone with an appearance of the Trunk key or Call key can take the call by pressing the slowly flashing key.

 Consultation Hold and transfer (refer to Section 3.1.4 and Section 3.1.5 for more details)

When a station is engaged in a conversation, whether or not the call is on an outside line button or not, you can place the current conversation on Consultation Hold to consult with another internal or external party. The held party is on exclusive hold on your telephone.

Hold and retrieve trunk (refer to Section 3.4.4 for more details)

This allows the display user to place an outside trunk call on hold whether there is an appearance of the trunk or not on the telephone. Pressing the Hold/transfer key, the trunk is placed on exclusive hold and the display provides the information

Features for All Traffic Types

on the held trunk, which reads *Line held on xxx*, where *xxx* is the trunk number. You can go on-hook. To retrieve the held line, press the *Retrieve* line button or dial the access code followed by the trunk number.

## **Related Topics**

- Section 3.1.2, Call Park, on page 3-21
- Section 3.1.3, Toggle, on page 3-23
- Section 3.1.6, Conference, on page 3-28

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Trunk key, Retrieve key	You can retrieve a call that was placed on hold by pressing either a trunk key (when the LED is flashing slowly), by pressing the Retrieve key, or by entering a code from the Program/Service menu. The trunk to be seized must be suffix-dialed (with the exception of the trunk key).
Internal calls (for U.S. Only)	To place an internal call on hold, users must either park the call or use an internal consult key.

#### 3.1.2 Call Park

#### **Definition**

With call park, users can place both internal and external calls on hold. Parked calls can be answered from any telephone in the system.

Users can activate the call park feature only when they are on another call. Users must assign a virtual number (park slot 0 through 9) to the call that they want parked. They must then enter the slot number to receive the call.

A parked call that is not retrieved within a given time (default is 160 seconds) recalls the originator and follows the recall rules.

## **Related Topics**

- Section 3.1.1, Call Hold, on page 3-19
- Section 3.1.3, Toggle, on page 3-23
- Section 3.1.6, Conference, on page 3-28

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	X	X
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	
Number of calls parked simultaneously	Max. 10	Max. 10	Max. 10	Max. 10	Max. 10

Subject	Requirement or Condition
Park	You cannot park an undialed trunk.
Park	You must answer a call before you can park it.
Conference	You cannot park a conference call.
Call forwarding	In the case of a recall, a parked call does not follow call forwarding.

Subject	Requirement or Condition
Subject	nequirement of Condition
DTMF	DTMF mode is not deactivated when you activate the park feature. This applies both to the station that parked the call and to the parked station.
Occupied park slots	If the park slot selected for parking a call is already occupied, a tone sounds, and the number does not appear on the screen. Select another park slot.
DND	A station in DND can place a call in a park location; how- ever, if the parked call recalls and no other destination has been identified in call management, the call automatically is disconnected after the recall timer expires.
MOH	Parked callers hear Music on Hold (MOH).
CorNet-N	An incoming call over a CorNet-N link can only be placed in a Park location at the destination node. A call parked in one node cannot be retrieved from another node over the CorNet-N link.
DISA	The call park feature cannot be activated from a DISA connection.

## **3.1.3 Toggle**

#### **Definition**

Toggle enables a user to toggle between two parties, placing one of the parties on hold. The toggle feature can be used for internal and external calls.

The rules for consultation hold also apply to the active call. Users cannot toggle between conference calls.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	X
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Hold	If you are on hold, you cannot use the toggle feature.
DTMF	DTMF is not deactivated when you activate the toggle feature.
Two incoming calls	If the second party is also an incoming call, the user can answer the incoming call by using the feature Call Waiting (default access code is *55) then Toggle between the first and second call as explained above.
Line keys	Users with line keys (Call keys, Trunk keys) can toggle between one call and another by pressing the flashing line key for the other incoming call, and <i>Toggle</i> between both by pressing one line key then the next. The lines are in exclusive hold.  Exception: In the case of the General Call key appearances, users should always press the Hold button, followed by the Release button, before pressing another General Call key appearance. This places the first call on Common Call. Otherwise the call remains on Consultation Hold.
Music on Hold	MOH is always connected to the held party.

#### 3.1.4 Unscreened Transfer

#### **Definition**

Users can transfer an internal or external call to another internal station before the called party answers. The other station can be in the same system or it can be in a networked system (CorNet-N or QSig [not for U.S.]).

If the requested station is unavailable, the call will remain in a wait state until the line is free (camp on). Only two calls can be transferred to a busy station simultaneously.

A telephone with display at the transfer destination can display the number of either the station initially called or the calling party.

Calls transferred to a station which is call forwarded follow the forwarding mode set at the internal destination.

A call transferred to an external destination over an analog loop start trunk does not recall because the HiPath 3000 does not know the state of the final destination. In this case, a pseudo answer is provided.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
External transfer destination	You cannot place an unscreened transfer to an external destination.
Recall	If a transferred call is not answered within a certain period of time, the system initiates a recall.
Recall timer	A transferred call that is not answered recalls to the transferring station. The recall timer, <i>Callback timeout for transfer before answering</i> (default is 45 seconds), is started when the transferring station releases the call from the station. This timer also controls the length of time that a caller is camped on the destination station.

Subject	Requirement or Condition
Call charges	Toll charges are assigned to the switching station until the call is picked up or released. After the destination station answers, the charges are assigned to it.
Call charges	If the destination is an external destination, the call charges are assigned to the transferring station as long as the destination answers the call.
DSS	Pressing a <i>DSS</i> key from a talking state, results in an immediate Consultation call with the party designated by the <i>DSS</i> key. In effect, it replaces the procedure: <i>Consult</i> + <i>destination</i> .
Do Not Disturb	Transferring a call to a station in Do not Disturb results in an immediate recall to the transferring station. If the transferring station is itself in a Do Not Disturb state, a <i>Recalling transferred call</i> overrides the DND function and rings the telephone.
Music on Hold	The called party hears MOH, if provided.
External destinations	An external call can only be transferred to another external destination (in the same system or in another node via CorNet-N) if one of the trunks can provide release supervision (ground start, PRI, BRI, DID, T1).
Busy stations	Only two calls can be transferred to a busy station simultaneously. On a display telephone, the state of the called party (if internal) is displayed— <i>Busy</i> or <i>Do Not Disturb</i> .

#### 3.1.5 Screened Transfer

#### **Definition**

Users can use screened transfer by initiating a consultation call to an internal user (a third party) after answering a call. After the third party answers, the user can hang up the phone, transferring the call received.

Users can also transfer an internal call to an external destination. The receiving station can be in the same system as the called party, or it can be in a different networked system (CorNet-N). If the requested station is busy and the call is nevertheless transferred, the call camps on until the line is free.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
Call charges	Toll charges are assigned to the switching station until the call is transferred. After the destination station answers, the charges are assigned to it.
External destination	In the case of an external destination, the transfer must be initiated.
DSS	Pressing a DSS key from a talking state, results in an immediate Consultation call with the party designated by the DSS key. In effect, it replaces the procedure <i>Consult + destination</i> .
Music on Hold	The called party hears MOH, if provided.
External destinations	An external call can only be transferred to another external destination (in the same system or in another node via CorNet-N) if one of the trunks can provide release supervision (ground start, PRI, BRI, DID, T1).
Busy stations	Only two calls can be transferred to a busy station simultaneously. On a display telephone, the state of the called party (if internal) is displayed— <i>Busy</i> or <i>Do Not Disturb</i> .

Subject	Requirement or Condition
Transfer to CF station	Calls transferred to a station that is call forwarded follow the forwarding mode set at the internal destination. The display on a display telephone indicates the final destina- tion.

## 3.1.6 Conference

### **Definition**

A user can combine up to five stations into a conference call.

The user setting up the conference can individually disconnect stations from the conference or release the conference entirely. In addition, the user can also exit the conference without terminating it, even if the conference includes external stations (trunk-to-trunk conference).

If internal stations still remain in the conference, the new conference leader is the user who has been in the conference the longest. If only external stations remain in the conference and no backward release criterion is present (on loop-start trunks), a timer, *Time until warning tone, in main station interface transit con*, is started; the default time is: 5 minutes. When this timer expires, the remaining stations receive a warning tone and the conference is disconnected after default 10 seconds. This timer, *Time from warning tone until release*, is variable from 0 to 42 min.

The initiator of the conference is designated as the Conference Master. If the conference master leaves the conference, control of the conference is passed on to the first internal member which was part of the conference.

Members of the conference call can leave the conference by going on-hook or by answering a call waiting. However, they must call the conference master to be added on to the conference once again.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	
Feature available in	X	x	x	x	X
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or later	•	
Conferences per system	6	3	3	3	3
Stations per conference	5	5	5	5	5
External stations per conference	4	4	4	4	4

Subject	Requirement or Condition
Conference	Internal users cannot participate in more than one conference in the system (except with CorNet-N).
Analog stations	The following restrictions apply to HiPath 3350 and HiPath 3300: Analog stations can set up no more than a three-party conference. Up to four analog telephones can be passive participants in a conference.
Analog stations	Analog stations are not checked to see if they are voice devices.
Voice, data transmission	You can set up a conference between voice stations only.
Call charges	Toll charges are assigned to the party who set up the toll call. When a call is transferred or released, the toll charges are assigned to the remaining internal station from the moment the call is released.
Conference participants when external applications are connected via CSTA	CSTA Phase II places a limit on the length of CSTA messages. Conferences with more than three participants exceed this limit and can cause the connected applications to malfunction when at least one station is monitored by CSTA.  This is why the option to expand conferences to include more than three participants is not offered in the menu and will be rejected if you try to invoke it with a code.
DISA	The conference feature cannot be invoked from an external DISA station.
Park	Conference calls cannot be parked.
Silent Monitoring	Silent Monitoring limits the maximum number of conferences. Maximum number of conferences possible in system = maximum number of simultaneous Silent Monitoring stations.

# 3.1.7 Music on Hold (Internal or External Source)

### **Definition**

An integrated music source (hardware module) makes it possible to play music for waiting parties during switching operations.

As an alternative, you can use the following optional modules with HiPath 3350, Hi-Path 3550, HiPath 3300 and HiPath 3500 (in the U.S., the EXMNA board is included with every HiPath 3000 system):

- EXMNA (connection option for an external music source) (for U.S. only)
- EXM (connection option for an external music source) (not for U.S)
- EXMR (connection option for an external music source)
- MPPI (with music component) (not for U.S)

All HiPath 3000 models allow you to define up to six MOH sources on analog interfaces for the six possible ITR groups (Section 3.10.1, Tenant Service Configuration). Devices other than Genius or Mozart must be connected to a 600 Ohm transformer.

The EXMNA card limits the level at which MOH can be heard over outside lines and is therefore FCC compliant without external limiters.

Callers hear MOH if in Consultation Hold state, Park state, and in a transfer state if configured. Also, queued callers in an UCD environment can hear MOH if so configured.

MOH can be configured in one of three ways:

- 1. No Music on Hold: The held party will only hear silence.
- 2. MOH with ring tone: The held party will first hear MOH during the Consultation process. When a call is transferred to the destination, the MOH is replaced by ringback tone.
- 3. MOH without Ring Tone: The held party will hear MOH until the called party answers the call.

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	X	x	_	_
HW requirements	Free analog subscriber ports				
HW options	SLA16, SLA8/16/ 24N, TIEL	EXI EXI	(M, MR, MNA, PPI	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
EXMNA	EXMNA is used only in the U.S.
EXM, EXMR, EXMNA, MPPI	Connecting the EXM, EXMR, EXMNA or MPPI board automatically switches the system over to the external music source.
МОН	You must unplug the external music source, EXM module, or EXMNA module to activate internal music on hold.
MOH (not for U.S.)	HiPath 3250 provides limited internal MOH.
MOH source	You cannot use the logical port "0" as an MOH source.
MOH source at analog ports	If the MOH source is turned on (loop active) you need to disconnect and then reconnect it (interrupting the loop) after configuring the analog port.

### 3.1.8 Announcements

### **Definition**

For uniform call distribution (UCD), announcement before answering, and DTMF direct inward dialing (DID), users can connect announcement equipment. This announcement replaces music on hold (MOH) in certain situations (such as during hold or while a station is busy or being transferred).

Announcement devices can be connected to analog interfaces, or can be connected using E&M in the HiPath 3750 or HiPath 3700 system. Start/stop control can be implemented using relays and sensors or E&M. Up to 32 stations can be connected to an announcement device.

Both interfaces provide sequenced messages (as opposed to barge-in); however, the E&M interface can advise the announcement device to return to start when the queue is empty. With the SLA interface method, the announcement device must reach the end of its message before returning to start. This can be critical if the message is lengthy.

The following types of announcement are available:

- Recorded Announcement/Music on Hold (MOH) with UCD on page 3-76
- Announcement Before Answering on page 3-138
- Dual-Tone Multifrequency Direct Inward Dialing on page 3-136
- Message Texts/Mailboxes/Message Waiting on page 3-222

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500		HiPath 3250 (not for U.S.)	
Feature available in	X	X	X	X	x
HW requirements	free analog subscriber ports (+ REAL for Start/Stop), analog tie traffic TIEL		ee analog su TRB/STRBI		
SW requirements			V1.0 or later	•	

Subject		HiPath 3550 HiPath 3500			
Announcement devices	16	4	1	1	1
Simultaneous an- nouncements	30	30	30	30	30

Features for All Traffic Types

## 3.1.9 Consultation Hold

### **Definition**

This feature allows users to place a new internal or external call on hold and consult with an existing caller on the same line by placing the existing caller on hold. The consultation call ends when the user retrieves the held call. If the user hangs up instead of retrieving the held call, the held call is transferred or recalled.

If users place an external call on hold and place another external consultation call, they must use the telephone transfer feature to connect the two calls.

Analog telephones can connect external calls to external stations using the conference feature.

## **Related Topics**

- Section 3.1.4, Unscreened Transfer, on page 3-24
- Section 3.1.5, Screened Transfer, on page 3-26
- Section 3.1.6, Conference, on page 3-28

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	х	x	X
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or later	•	

Subject	Requirement or Condition
Redial	You can use the redial feature when you are in a consultation call.
Do not disturb	It is not possible to set up a consultation call to a busy subscriber who has activated <i>do not disturb</i> .
DTMF mode	Initiating a consultation call will deactivate DTMF mode if it is active; it is reactivated when a consultation call is terminated.

## 3.1.10 Recall

### **Definition**

A held call that is not answered or a call that was not switched successfully is signaled at the initiating station as a recall. A display telephone at the initial caller's location can display the number of either the switched internal or external station or the number of the destination.

An automatic recall is always carried out if:

- 1. A call was parked for a certain period or was placed on common hold and was not answered. The recall occurs when the hold/park timer expires (recall a parked connection).
- 2. An unscreened transfer was placed to a party who did not answer the call within a certain period (recall a transferred/switched trunk).
- 3. An unscreened transfer was placed to a station and the destination did not exist, was busy with a second call, the telephone was defective (in the case of digital telephones) or the transfer type was not allowed (transfer external call to external destination). An immediate recall is carried out in these cases.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	x	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Features for All Traffic Types

# 3.1.11 Setting the Signaling Method for Analog Stations

## **Definition**

After the system boots, all analog station ports are set to DTMF dialing. If users need to change an analog station port to dial pulsing, they can use Assistant T or HiPath 3000 Manager E. Users do not need to reset the system after changing the signaling method. The new signaling method is functional immediately.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or later	•	

Subject	Requirement or Condition
Signaling method	If a dial pulsing signal is detected, the code receiver remains active so toll restrictions are not circumvented.

# 3.1.12 optiPoint Attendant

#### **Definition**

Users can configure up to six telephones in the HiPath 3000 system to carry out switching services. The optiPoint Attendant telephone simultaneously serves as an intercept position and an attendant console (AC). All calls are routed to the AC if direct inward dialing is not available or if no station can be reached via the call allocation algorithms in call management (intercept). The operator then redirects incoming calls to the stations selected. For additional information, see also Section 6.7.3, optiPoint Attendant

Users can also configure a PC as the attendant console (PC AC). This specially configured PC is known as optiClient Attendant and is described in detail in Section 6.7.2

For the layout and assignment of function keys on the optiPoint Attendant, refer to Section 6.7.3, optiPoint Attendant.

Individual Intercept positions can be configured for day operation and another for night operation. Up to 4 optiPoint key modules can be connected to the optiPoint Attendant.

In general, external calls are directed to Call keys whereas internal calls appear on DSS/Repdial keys on the optiPoint key modules.

Intercept and attendant positions can form Hunt Groups. A hunt group where all members are busy, is not intercepted to the intercept position. The waiting calls remain in the queue.

Calls can be configured system-wide to be intercepted in the following conditions:

- Ring No answer, Busy, Invalid number dialed, Incomplete number, on an unanswered recalls and when an attempt is made to dial from specific stations which have activated CodeLock.
- In the case of Ring No Answer, the system first checks the Call Management tables for further configured destinations. If there are no none, the call is then diverted to the intercept position.

## **CorNet-N**

CorNet-N calls can be internal or external depending on their source. If the calling party is an internal station in a remote node, the call is flagged as internal. If the call is from a trunk in the remote node, the call is flagged as external.

Features for All Traffic Types

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	X	X	X	X
HW requirements	Digital subscriber line module			_	_
General requirements	optiPoint 500 standard, optiPoint 500 advance, optiset E advance plus/comfort, advance conference/conference, or memory telephone (system telephone)				
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Overflow	You can configure numeric and time overflow to a programmable overflow destination. A maximum of 6 optiset E or optiPoint 500 telephones can be configured with overflow display.
Undialed trunk	You can switch an undialed trunk.
Busy external line	You can selectively release busy external lines.
Second number	You can also reach the AC under a second station number (default 9, USA/GBR 0).

## 3.1.13 Busy Override

### **Definition**

Authorized users and the current intercept position (day or night) can use a code or key to override a call in progress at an internal station. The participating stations are notified of the busy override by an alerting tone and a screen display.

The feature can be invoked during the busy signal or during the camp on state.

During an override condition,

- if the called party goes on-hook, all parties are released.
- if the party which was connected to the called party goes on-hook, the overridden and overriding parties remain connected.
- if the overriding party goes on-hook first, the original conversation can continue and the conference bridge is removed.
- If the called party had activated DND, the conversation will nevertheless be overridden. However, a station authorized to use the Busy Override feature, cannot override a station with DND active and in an idle state.

Any Voice terminal in the system can be configured for this capability.

A station with Data security (Assistant T) or Call Waiting rejection (HiPath 3000 Manager E) active, cannot be overridden.

## **CorNet-N**

Override cannot be invoked over a CorNet-N link.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Features for All Traffic Types

Subject	Requirement or Condition
Voice channel signal- ing security	You cannot override a call if the called station or the internal party it is connected to is entered as a data station (voice channel signaling security), or if the called party is dialing a number.
Hunt group	Busy override is not possible if all stations are busy when a group or hunt group is called.
S <sub>0</sub> station	It is not possible to override an S <sub>0</sub> station.
Attendant console	The busy override feature is activated by default and cannot be deactivated.

## 3.1.14 Overload Indication

### **Definition**

Users can activate an overload indicator (attendant console) for a fixed station (first station port in the system). When the user presses the key, the waiting calls are displayed (key LED). The following signaling types are possible:

- Flashing: Waiting call and busy AC.
- Flickering: Waiting call was not answered within 30 seconds; there are more calls than can be processed by the attendant consoles.
- Off: The AC is not overloaded.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	х	х	х
HW requirements	Digital subscriber line module			_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Overload indication	An LED that is already flickering is not reset to flashing.

Features for All Traffic Types

# 3.1.15 Shared Transfer Switch (Not for U.S.)

## **Definition**

A shared transfer switch allows an analog trunk connection to be used for two stations. The switch divides the signal into positive and negative half-waves and assigns each to a station. The network provider (such as Deutsche Telekom AG in Germany) installs the shared transfer switch.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Shared transfer switch	This feature is for Germany only.

# 3.2 Features for General Incoming Traffic

# 3.2.1 ANI (for U.S. only)

### **Definition**

The ANI feature (automatic number identification) displays the calling party's station number, which is transmitted over analog trunks.

While the phone is ringing, the station number is transmitted by BFSK (binary frequency shift keying) during the first ringing phase. HiPath 3000 support the feature only until the called party lifts the handset. Internally, the system handles ANI data just like an ISDN number.

To run the ANI feature, you must have the ANI4 (HiPath 3550, HiPath 3350) or ANI4R (HiPath 3500, HiPath 3300) options board, which is used in conjunction with the TMGL4 or TMGL4R trunk board.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	_	X	X	_	_
HW requirements	_	ANI4 ANI4R	ANI4 ANI4R	_	_
SW requirements	_	V1.0 c	r later	_	_

Subject	Requirement or Condition				
Country specifics	Requires country-specific boards or firmware versions.				
Trunk boards	The trunk boards used must support call charging module assignment GMZ (not for U.S.).				

# 3.2.2 Distinctive Ringing

### **Definition**

Distinctive tones indicate different call types. This enables the user to distinguish between incoming internal and incoming external calls. In ISDN systems, acoustic information is secondary to displays on the screen because different features can have the same ring signaling.

Depending on the telephone, three different types of acoustic signaling are possible:

- for optiset E and optiPoint 500 telephones:
  - Ring type 1 = External call CO (for example, double ring)
  - Ring type 2 = External call CO2 (for example, triple ring)
  - Ring type 3 = External call CO3 (for example, short/long/short)
- for analog telephones (Germany only):
  - Ring type 1 = External call CO (for example, double ring)
  - Ring type 2 = Recall
  - Ring type 3 = Door bell ring
- for analog telephones (not for Germany):
  - Ring type 1 = External call CO (for example, double ring)
  - Ring type 2 = External call CO (for example, double ring)
  - Ring type 3 = External call CO (for example, double ring)

The ring cadences depend on the country.

For U.S. Only: External cadences for optiset E telephones

Assistant T	HiPath 3000 Man- ager E	External call ring cadence
Type 1	External Call	<ul><li>125 ms ON/250 ms OFF,</li><li>125 ms ON/1500 ms OFF</li></ul>
Type 2	External Call CO 2	<ul> <li>200 ms ON/ 100 ms OFF</li> <li>200 ms ON/100 ms OFF</li> <li>200 ms ON/1700 ms OFF</li> </ul>
Type 3	External Call CO 3	<ul> <li>100 ms ON/100 ms OFF</li> <li>200 ms ON/100 ms OFF</li> <li>100 ms ON/1900 ms OFF</li> </ul>

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Country specifics	Ring signals are country-specific and determined by the approval authorities.

# 3.2.3 Call Waiting Tone/Call Waiting

### **Definition**

If a caller reaches a busy extension, a call waiting tone sounds after 5 s to let the called party know that a call is waiting (camped-on). The called party then has the option of answering the call without ending the call in progress. If the called party has a display telephone, the display also indicates that the camped-on call is waiting.

An immediate call waiting tone is possible at a busy extension for V1.2 and later. The appropriate flag must be set for the port. The calling party hears the ring tone immediately instead of the busy tone.

## **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	x	x	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Number of waiting calls per station	16	16	16	16	16

Subject	Requirement or Condition
Call waiting rejection	If a station has activated call waiting rejection (signaling security), a call cannot camp on.
CorNet-N	CorNet-N calls are treated like internal calls.
Group call	If one or more stations in a group call are free, the call will be offered to them. The other group members are not sig- naled. If all stations are busy, all of them receive a call wait- ing signal.
Speaker call	Speaker calls to busy stations are not possible.
Recall	Recalls of low-priority external calls that cannot be signaled are intercepted. Displaced internal calls are released.
Silent call waiting	Users can deactivate the call waiting tone for external calls using a procedure or HiPath 3000 Manager E. This setting does not affect signaling on the display.

Subject	Requirement or Condition
Call waiting Tone On/ Off	Individual stations can enable/disable the tone at their station. Default is: Tone On.
Call Waiting Rejection on	This station flag prevents any type of call waiting tone to be injected in the conversation. This flag is also called <i>Data Line Security</i> in the HiPath 3000 Manager E. When set, this flag will also prevent this station from being overridden. The calling station will only hear busy tone.

Features for General Incoming Traffic

## 3.2.4 Call Management (CM)

### **Definition**

Call management (CM) determines how incoming calls are to be handled depending on the trunk type and the day and night services. Call management consists of four blocks:

**Block 1:** Two call allocation tables exist for calls on analog or digital (ISDN) trunks without a direct inward dialing (DID) option (see Figure 3-1). One call allocation table is evaluated during day service, and the other table during night service. For each trunk, these tables contain a reference to further day and night lists. Call management goes directly to these lists when a direct inward dialing (DID) call arrives. In the default setting, DID calls on all trunks that lead to an intercept are signaled at the day or night intercept position. Intercept criteria can also be entered in these tables.

**Block 2:** A total of three lists exist for day service, internal calls, and night answer (see Figure 3-1). These lists contain references to one of the possible call destination lists.

**Block 3:** The call destination lists are seven-column table (see Figure 3-2). A row of this table is also referred to as a CM element. The first four columns contain procedures. The stations and groups entered in these columns are called consecutively depending on the call forwarding—no answer (CFNA) time.

The fifth column contains an entry that determines the time until CFNA occurs.

The sixth column contains an entry indicating the night bell type and the telephone that should also be called.

The seventh column defines when the night bell entered in column six should be called (either immediately or after the first CFNA time entered in column five).

**Block 4:** If group numbers have been entered in the call destination lists, the last call management table handles any additional allocation. This table is provided for hunt groups (linear and circular) and group calls (see Figure 3-2).

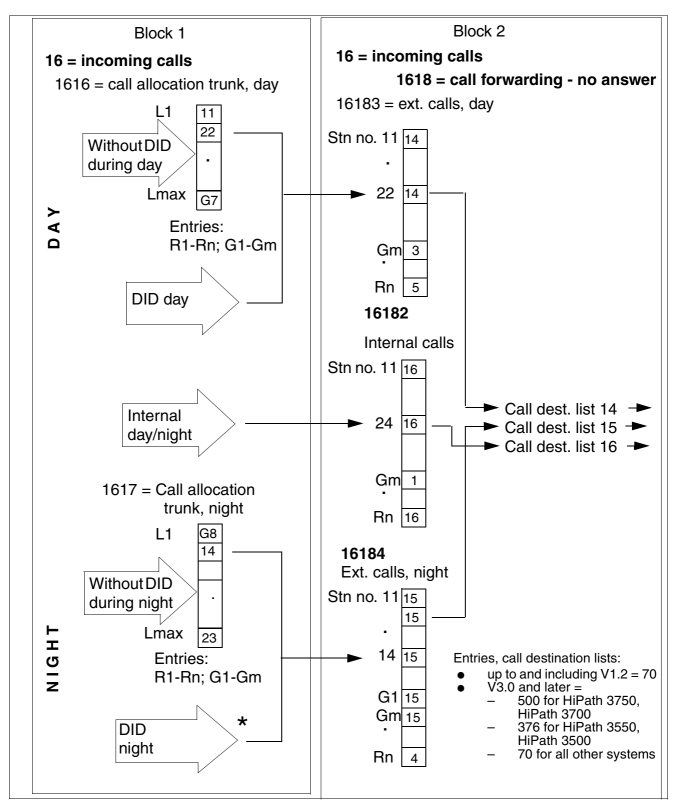


Figure 3-1 Call Management Relationships (Blocks 1 and 2)

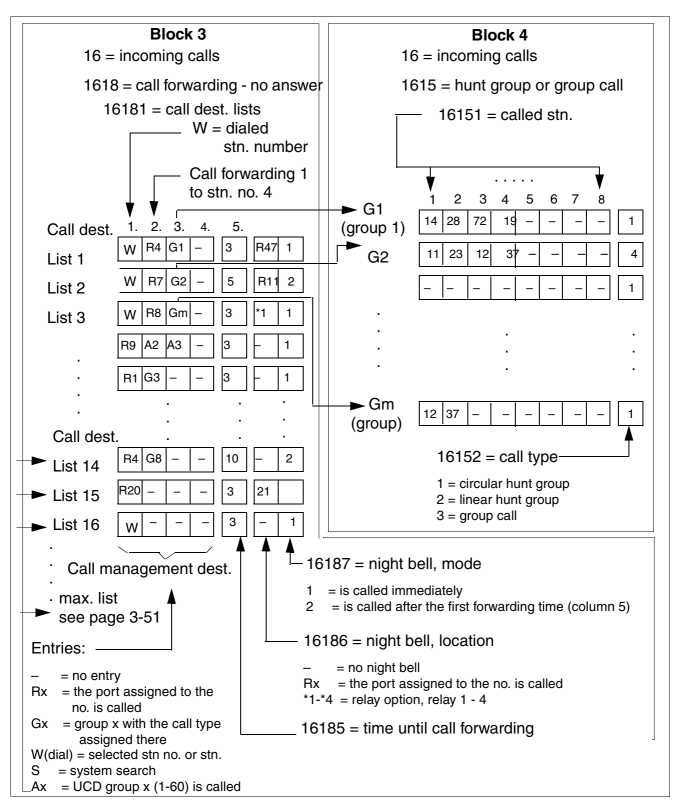


Figure 3-2 Call Management Relationships (Blocks 3 and 4)

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	х
SW requirements	V1.0 or later				
Number of call desti- nation lists up to and including V1.2			70		
Number of call desti- nation lists for V3.0 and later	500	376		70	
Number of UCD groups	60	60	10	_	_

Subject	Requirement or Condition
Call management	CM does not treat a station as a call forwarding—no answer destination if its telephone has failed, if the user has activated do not disturb or has activated data protection and is busy, or if the user does not have trunk access (for external calls).
Call management	If CM cannot find a station to which it can switch the call, it follows the intercept criteria.
Group/hunt group	If no stations in a group or hunt group are available, the call camps on at all telephones in the group.
Entrance telephone	Stations that cannot be reached via direct inward dialing (such as entrance telephones) should not be entered as stations to which calls are allocated; otherwise, an intercept will occur.
DTMF DID	With DTMF DID/DISA, an analog call can be released before the call forwarding—no answer process has concluded because the system uses fixed timers to prevent the trunks from freezing up.
Night bell	If a CM element does not have any entries in the first four columns, the system immediately calls the night bell regardless of the entry in the seventh column.
Call management	If a system search is the item in a CM element, the system ignores subsequent entries in this CM element.

# Features for General Incoming Traffic

Subject	Requirement or Condition			
Call management	If a call can no longer be signaled in the system (due to an AC failure, for example), the system sends a busy signal or releases the call.  Solution:  Make an entry in the second column of the AC's call destination list.			
System search	<ul> <li>The system searches all stations and:</li> <li>Does not follow call forwarding</li> <li>Skips executive stations</li> <li>Routes only one call to each station</li> <li>Ignores call ringing groups</li> </ul>			

# 3.2.5 Call Forwarding—No Answer (CFNA) With a Timeout

#### **Definition**

With this feature, calls arriving at a specific destination are forwarded if they are not answered within a specified period.

Call forwarding—no answer in conjunction with direct inward dialing, call allocation, and internal calls is carried out according to station numbers in call management.

Each call signaled at a station is also signaled at stations in the call ringing group; in other words, the call is forwarded to these stations as well.

This type of forwarding is also referred as *Fixed call forwarding—no answer*; in that, once the destination has been set in the database, it cannot be activated/deactivated or changed by the end user. The destination can only be changed by maintenance personnel via Assistant T or HiPath 3000 Manager E. Call Forwarding—no answer in conjunction with Direct inward dialing, Call allocation, and Internal calls is carried out according to station numbers in Call Management. Up to three Call forwarding-no answer destinations can be configured in the Call Management tables for the stations. That is, if the initial station has assigned a *ring no answer* destination, the incoming call forwards to that assigned destination. If in turn this second destination does not answer, Call Management searches for a further destination to route the call.

Call forwarding—no answer chaining is only possible between destinations in the CM tables. That is, if a destination has Call Forwarding (CF) configured on the telephone, the incoming call forwards to this destination, but will NOT forward to a further destination even if that destination is itself forwarded.

A call forward destination can be a voice mail hunt group.

If the last destination in CM is busy, the incoming call does not progress beyond the ringing telephone until the busy telephone becomes idle. At which time, the call is forwarded to the now idle telephone.

The external and internal call ring cadences are carried over from one destination to the other.

Incoming Caller ID (PRI and BRI) is also carried over from one destination to the next. Except if CF external: then Caller ID is not presented, just the original CF number called.

Each call signaled at a station is also signaled at stations in the call ringing group. That is, the calls are forwarded to these stations as well.

### CorNet-N

Calls can be forwarded over a CorNet-N link.

Features for General Incoming Traffic

# **Related Topic**

Section 3.2.4, Call Management (CM), on page 3-48

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	X	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Max. no. of CFNA destinations per station no.	3	3	3	3	3

Subject	Requirement or Condition
Call forwarding - no answer	If the CFNA destination is unavailable and no other call forwarding operation is configured for the trunk, call forwarding—no answer is not carried out.
External call forward- ing	You can specify whether the system follows an external call forwarding procedure that a station has programmed in the CFNA table.
External call forward- ing	If you activate external call forwarding—no answer for the entire trunk, the system circumvents internal call management (for more information, refer to the ISDN features CFB and CFNR).
DISA	This feature cannot be activated/deactivated or changed by other than the Assistant T or HiPath 3000 Manager E.
DND	A secondary destination which has activated DND, will be skipped.
Analog telephones	There is no indication at these telephones that the call being presented is a forwarded call.
Display telephones	An incoming call to a forwarded telephone displays the prompt: <i>Call from:xxx</i> . Secondary forwarding destinations will display the prompt: <i>Call from:xxx</i> , where <i>xxx</i> is the original destination dialed by the caller.

Subject	Requirement or Condition
Hunting to external call forwarding destination	The system-wide flag controls the call forwarding - no answer if an external CF has been activated within a call destination list.  If the flag is not set, the call forwarding - no answer ends at the external CF destination.  If the flag is set, the call forwarding - no answer continues out of the external CF destination to the station entered in the call destination list.  Note: For CF on loop start trunks, the flag functions only if you have entered a call cycle for the cal forwarding - no answer.

## 3.2.6 Call Forwarding (CF)—Busy and No Answer

The following call forwarding types are available:

- Call forwarding—no answer
   If an extension does not answer, the system forwards the call to an answering machine or voice mail system after a programmable period of time.
- Call forwarding—busy
   Callers who call a busy extension receive a busy signal. The call destination list determines whether the system carries out call forwarding—busy.

The following are special situations:

- Group call
   A group is always busy if all members of the group are busy.
- Hunt group
   A hunt group is always busy if all hunt group members are busy.
- Free group
   A free group is busy if at least one group member is busy and the caller reached the group by dialing the group number.
- UCD groups
   The system does not check this parameter for UCD groups.
- Announcements
   This parameter has no effect on announcements.

if a station signals a call and the call forwarding destination is busy, the call remains at the station. The system checks the call forwarding destination repeatedly until the destination is free.

Incoming calls on trunks that do not support busy signaling are forwarded or intercepted.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Max. no. of CF destinations per station no.	3	3	3	3	3

Subject	Requirement or Conditions
Call forwarding - no answer	If the call forwarding destination is unavailable and no other call forwarding operation is configured for the trunk, call forwarding—no answer is not carried out.
External call forward- ing	You can specify whether the system follows an external call forwarding procedure that a station has programmed in the call forwarding table.
External call forward- ing	If you activate external call forwarding—no answer for the entire trunk, the system circumvents internal call management (for more information, refer to the ISDN features CFB and CFNR).
Call waiting	If a user has activated call waiting, the caller camps on even if the user did not configure busy call forwarding in the local call management table.  If call waiting is not possible for this user and the user has not configured busy call forwarding, the caller receives a busy signal.
Hunting to external call forwarding destination	The system-wide flag controls the call forwarding - no answer if an external CF has been activated within a call destination list.  If the flag is not set, the call forwarding - no answer ends at the external CF destination.  If the flag is set, the call forwarding - no answer continues out of the external CF destination to the station entered in the call destination list.  Note: For CF on loop start trunks, the flag functions only if you have entered a call cycle for the cal forwarding - no answer.

Features for General Incoming Traffic

# 3.2.7 Call Forwarding (CF)

#### **Definition**

Call forwarding (CF) enables users to forward all incoming calls (including speaker calls) to another destination. Call forwarding is based on the station number, regardless of how the call reached the activating telephone. If trunk keys have been configured, users can also activate CF individually for a specific trunk key. The following destinations are possible:

- Another subscriber station
- The attendant console
- An external destination
- A voice messaging system
- A hunt group
- ACD groups (such as Hicom Agentline Office)/UCD groups

The user is notified when call forwarding is activated. Notification can be in the form of a special dial tone, an indication on the display, or an LED signal.

Outgoing calls can still be made when call forwarding is activated.

End users can choose to forward only external calls or only internal calls. One single access code is used to deactivate any of these choices.

Call forwarding is implemented on a station number basis, regardless of how the call reached the activating telephone. If trunk keys have been configured, CF can also be activated individually for a specific trunk key.

#### **External Destination**

The call forward destination can be an external party. Instead of entering an internal station number, enter the trunk access code, followed by the external number. Since it is possible that an incoming external call could be forwarded to an external destination, the system will check whether the combination of trunks can guarantee release supervision. (See table below) If not, a timer is started *Time up to warning tone for MSI - transit* and default is 300 seconds. When the timer expires, a warning tone is heard by both parties and another timer is started *Time between warning tone and release*, default of 10secs, after which time the trunks are released.

#### CorNet-N

Calls can be forwarded over a CorNet-N link.

If a call is forwarded to another node, and it in turn is forwarded back to the originating node, the CorNet-N links will be released, if the function *Rerouting* is activated.

Incoming Caller ID (PRI, BRI) is passed from one destination to another within the same system. It is not transferred over CorNet-N to a remote node. If a voice mail system is located in a remote mode, and the call is forwarded, the voice mail system will receive the station number of the original called party.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Max. no. of simulta- neous CFW opera- tions	150	50	20	20	20

Subject	Requirement or Condition		
Do not disturb (DND)	You cannot program CF on a telephone where DND is active.		
Chaining	Up to five call forwarding procedures can be chained.		
MSN trunk forwarding	In V1.0 and later, any user who has an assigned MSN for direct inward dialing can forward this number to the trunk (the feature must be requested from the carrier).		
Ext. call forwarding	You can program only one external CF destination key on each telephone.		
Ext. call forwarding	When dialing external destinations, users must prefix the destination number with the CO trunk group code.		
External call forward- ing	User to User Signaling UUS can be deactivated using the flag "Deactivate UUS per direction" (routing parameters). One effect is that the transmission of the A party's calling number is suppressed for external call forwarding in a User-to-User-Info-Element.		
Prime Line	If Prime Line (automatic trunk seizure) is active, you must press the extension key before dialing an internal station number. In this case, you need not enter the trunk group code for external destinations.		

Subject	Requirement or Condition	
Analog telephones	When using analog telephones, S <sub>0</sub> telephones (not for U.S.), and CMI telephones (not for U.S.) telephones, you must wait for a confirmation tone after entering external destinations.	
Appointment, auto- matic wake-up system	When an appointment comes due, the reminder does not follow call forwarding.	
CF destination is an ACD/UCD group	<ul> <li>A call is not forwarded to an ACD/UCD group in the following cases:</li> <li>A station is a member of a hunt group. If the hunt group is called and a station with CF to an ACD/UCD group is next in line, the call is not forwarded; instead, the next station in the hunt group is called directly.</li> <li>A station is a member of a group call. If the group is called, the call is not forwarded to the ACD/UCD group.</li> <li>A station is a member of a group call no answer. If the group is called, the call is not forwarded to the ACD/UCD group. Exception: The first station entered has activated CF to the ACD/UCD group. In this case, the call is forwarded.</li> </ul>	

# 3.2.8 Subscriber Groups

### **Definition**

Subscriber groups are preconfigured in the HiPath 3000 systems. They are provided as a common pool for the following features:

- Group call (with or without busy signaling)
- Hunt group (linear or circular)
- Paging

The type of group determines how the system handles each group. This means that each group can be either a group call or a hunt group. Names can be assigned to the individual groups from the system administration.

Default numbers are provided in the Assistant T and E but can be changed:

- General Hunt Group Call default call numbers are 350 to 499.
- UCD group default call number are from 440 to 499 (within in the General Hunt Group).

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	150/20	150/20	20/8	20/8	20/8

Subject	Requirement or Condition
Call forwarding	When a call is forwarded to a group, the system ignores call forwarding set by individual members of the group.
Call groups	Stations can belong to more than one group.

Features for General Incoming Traffic

## 3.2.9 Group Call

### **Definition**

Incoming internal and external calls are signaled simultaneously to all the stations in a group. The first station to answer the call is connected to the calling party.

You can implement group call in call management.

Any type of telephone can be used in a Group Call group. The telephones must be located in the same node.

Each Call Group can be assigned a name in database: 16 characters maximum.

The first station to answer the call is connected to the calling party. Subsequent calls are signalled at the remaining idle extensions. When all members are busy, they are signalled with Call Waiting tone. The first member to go on-hook will receive the waiting call.

### **Feature Interaction**

A member of a group can activate DND. This means that the telephone will no longer ring when called through the Hunt Group number or when called directly.

Only display telephones can deactivate/activate Call Waiting Tone (#87/\*87). They will not be signalled of a call waiting, but will receive a waiting call when they go onhook.

Data Line security in Assistant T (Call Waiting rejection in HiPath 3000 Manager E) can be configured for a member telephone. An idle telephone rings when a call enters the group; however, a telephone is not advised of a call waiting, and if it goes on hook and calls are waiting, the telephone does not ring until a "new" call enters the queue.

Individual members of a group can Call forward-all calls on their telephones. With this feature active, the destination telephone becomes part of the group. However, if the first member of the group Call forwards - no answer to an internal destination, all calls to the pilot number of the group are immediately forwarded to that destination. Individual members can be reached by their station numbers, except for the first member. Only the forward destination can reach the first member through its station number.

### **Displays**

- Internal calls: At the calling party, the display shows the name of the group assigned via Assistant T (16-15-3) or HiPath 3000 Manager E (Incoming Call -> Hunt Group -> Name). The group members with a display telephone see the station number placing the call *Call from: xxx*.
- **External calls:** The group members' display will show the calling party number. (same as call to a single station).

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	150/20	150/20	20/8	20/8	20/8

Subject	Requirement or Condition
Ext. call forwarding	If at least one subscriber in a group has activated external call forwarding, you cannot make an unscreened transfer within the group.
Analog telephones	The system does not check whether analog telephones are present. As a result, you must log the telephone onto the system by lifting the handset once.
Intercept	If the call cannot be signaled at any station, it is intercepted.
Call waiting	Busy stations receive call waiting or ring injection if no other stations are available.
Group call on/off	Each member of a group call can dial #85 to leave group call and *81 to reenter group call.
Hunt group	If a station is active in group call and a hunt group, any changes (such as dialing *81 or #81) apply to both features.

## 3.2.10 Group Call with Busy Signaling

#### **Definition**

If a group member is busy, incoming calls to the group receive a busy signal. The call also camps on at the busy station.

This type of group (defined in Assistant T as *Grp call, No answer* and in HiPath 3000 Manager E as *RNA* under *Type*) functions in the similar manner as a *Group Call* arrangement; that is, when a new call enters an idle group, all member telephones ring. The first member to go off hook, is connected to the calling party.

However, if there are any subsequent calls to the pilot number while one member is busy, the calls camp on to the busy extension. No other telephone in the group is signalled. The other members are nevertheless allowed to place outside calls and to receive calls if their individual station number is dialed.

This type of arrangement is useful where an optiset E or optiPoint 500 telephone is associated with a wireless telephone.

Any type of telephone can be used in a Call Group.

Each Call Group can be assigned a name in database with 16 characters maximum.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	150/20	150/20	20/8	20/8	20/8

Subject	Requirement or Condition
Call waiting rejection	The call does not camp on if the busy station has activated call waiting rejection.
Direct inward dialing	If a station in the group is called directly, the call is signaled at the dialed extension.
Group	If an optiset E or optiPoint 500 telephone in the group is defective, the group is treated as though it were busy.

# 3.2.11 Hunt Group

#### **Definition**

A hunt group implements a call distribution cycle within a subscriber group. The stations in the hunt group are linked so that a call to the group that reaches a busy member or is not answered is forwarded to the next available station within the group.

The following hunt group options are available:

- **Circular selection:** The search begins with the station after the last station selected. If the call is not answered, it is forwarded to the next station after a timeout (CFNA in call management).
- **Linear selection:** When a call arrives, the search always begins with the first station in the group.

The stations can be reached either by a hunt group number or by the user's station number, depending on the hunt group type.

You can set up hunt groups in call management.

Each Hunt Group can be assigned a name in database with 16 characters maximum.

The stations can be reached either by a hunt group pilot number or by the user's station number, depending on the hunt group.

In the case of a Linear Hunt group, the last member of the hunt can be a pseudo number leading to a voice mail system. The pseudo number is the call number which will be transmitted to the voice mail system. It is also possible to have a call forwarding within the destination list.

One station can simultaneously be a member of two groups. Calls from either group are presented to the agent in the normal manner. If the user has a display telephone, he or she can identify the source of the call by the name assigned to the trunk/trunk group.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	150/20	150/20	20/8	20/8	20/8

Subject	Requirement or Condition
Call waiting	If all stations in a hunt group are busy, the call camps on at all stations.
Call signaling	If all hunt group stations hang up simultaneously, call signaling begins at all stations that previously had waiting calls.
Do not disturb (DND)	If all stations in the hunt group activate DND, a call management procedure handles the call.
Hunt group	Stations can belong to more than one group.
Queue	If the number of calls directed to the hunt group exceeds the number that can currently be processed, the excess calls are placed in a queue. You can configure an an- nouncement or music to be played for calls placed in the queue (entry in call management before the hunt group).
Overflow, call forward-ing—no answer	You can use call management to set up an overflow station as a CFNA destination for hunt groups.
Hunt group on/off	Each member of a hunt group can dial #85 to leave the hunt group and *85 to reenter the hunt group.
Group call	If a station is active in group call and a hunt group, any changes (such as dialing *85/#85) apply to both features.
Telephone type	Any type of telephone can be used in a Hunt Group.
Group call on/off	Each member of a group call can dial *85 to leave the group call and #85 to join it again.
CDRC	Same rules apply as in a normal conversation. Elapsed time of call is assigned to last station which handled the call.

# 3.2.12 Leave Group Call/Hunt Group (Stop Hunt)

### **Definition**

An internal extension that is entered in call management as a member of one or more groups (including MULAP groups) can:

- leave and rejoin individual selected groups and
- leave and rejoin all groups

by entering a code, using the service menu or pressing a key.

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	150/20	150/20	20/8	20/8	20/8

Subject	Requirement or Condition
User access	The user must be part of a subscriber group to have access to this feature.
Default access codes	The default access codes are #85 to leave the Hunt Group and *85 to rejoin the group.
DISA	Users can activate this function from a DISA connection for their station or for other stations (Associated Services).
Call Management	If all members of a group invoke the <i>Leave Hunt Group</i> feature, internal callers are diverted to the next Call Management destination, or if not defined, the call receives a busy tone.
Leave selected groups	Executive members cannot leave executive MULAP groups.

# 3.2.13 Uniform Call Distribution (UCD)

#### **Definition**

With uniform call distribution (UCD), incoming internal or external calls are automatically assigned to the station (agent) idle longest in a UCD group.

If all stations in a UCD group are busy, any additional incoming calls are placed in the queue and then distributed to the group members according to the priority of the call and the length of time it has been waiting. Announcements or music can be played for the waiting callers.

Users (agents) can log on from any telephone by entering an ID. After logging on, the agent is available and is permanently assigned to that telephone until logged off. The assignment is retained even after a system reset.

The UCD group can be forwarded (night answer for UCD).



UCD groups are handled differently from the Call/Hunt Groups in the system call processing.

There are 150 Subscriber groups in the system. Of which, 60 can be UCD groups. The default access pilot numbers are 440 to 499.

The Pilot number can be changed but it must be a unique number, up to 6 digits in length. A name can be given to each group, with up to 16 characters each.

The agents states are maintained in the event of a power failure.

### **Agents**

Any type of telephone can be part of a UCD group. Analog connections can also be used for remote agents (teleagents).

A UCD group contains agents that belong to a work group. Agent indexes are associated with each of the UCD groups. Each index contains up to 32 agent IDs. A maximum of 150 agents can be active simultaneously in the system. Accordingly, 150 fixed agent IDs can be assigned to one of up to 60 UCD groups. An ID can only be assigned to one group. Several IDs can be assigned to one agent, permitting the agent to work in more than one UCD group; however, the agent can only be active in one group at a time.

Certain system features are only available to UCD members.

An agent can logon/logoff from any optiset E, optiPoint 500 or analog telephone connection in the system using an ID. The agent is available after logon, and is permanently assigned to this device until logoff. An agent can only be logged on from one

device at a time and only one agent can be logged on per device. Each agent is assigned to one work group only. After logging off, the agent is no longer available for UCD calls.

At logon, this assignment to the UCD groups is checked. The port to which an agent logs on is stored in the non-volatile memory in order to retain the assignments should the system be reset.

Agent Indexes are defined in the following manner:

- HiPath 3000 Manager E: Options ->Incoming Calls ->UCD groups ->members.
- Assistant T: 31-1.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_
UCD groups	60	60	_	_	
UCD agents	Max. 150	Max. 150	Max. 150	_	_
ID numbers	150	150	150	_	_
Agents per station	1	1	1	_	_

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#### 3.2.13.1 UCD Queues

#### **Definition**

If all stations (agents) in a UCD group are busy, incoming calls are placed on hold and entered in a queue.

Agents of a UCD group can display the number of calls in the queue for their UCD group. Waiting parties in the queue can receive an announcement or music on hold.

To display the number of UCD calls in queue, users with display telephones can program a feature key or during a call, press *Program/Service*, scroll to and select *UCD?*, and scroll to and select the wanted feature. Alternatively, during a conversation, users can press the *Program/Service* key and dial the access code.

Non-display and analog telephone users must dial the access codes from an idle state or, if during a conversation, they must temporarily put the calling party on Consultation Hold by pressing the *Consultation* key followed by the access code. Or, in the case of an analog telephone, a hookswitch flash must be performed.

Non-display telephones (optiset E or optiPoint 500) can have buttons on the telephones programmed for specific features; however, this can only be done via HiPath 3000 Manager E.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements		V1.0 or late	_	_	
Queues per UCD group	1	1	1	_	_
Number of calls in queue (per UCD group)	30 for UCD groups 1 to 59, 72 for UCD group 60			_	_

#### 3.2.13.2 UCD Call Prioritization

#### **Definition**

Within the queue, incoming internal and external calls for the UCD group are prioritized according to call type.

The system distributes waiting calls to the UCD group according to priority and then the length of time they have been waiting. In other words, a high-priority waiting call is answered before a low-priority call that has been waiting longer.

In the case of trunk circuits, the priorities are assigned according to trunk (per B channel).

A priority of 1 to 10 is allocated for the classification of internal calls. The system then distributes the queued calls to the UCD group according to the priority and queue time; that is, a queuing call with a high priority can be answered sooner than a call queuing for a longer time but with a lower priority. With trunk circuits, the system assigns priorities on a per trunk basis (per B channel). The system evaluates incoming calls for a UCD group by the priority established.

Priority levels are set in HiPath 3000 Manager E. The Internal call priority is also established on the HiPath 3000 Manager E Priority screen, under Priorities for internal calls.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	X	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_
Priority levels	10	10	10	_	_

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#### 3.2.13.3 UCD Subscriber States

#### **Definition**

After a user (agent) logs onto the system, the current status of the UCD station where the agent logged on appears on the display. The following states are possible:

- Available: UCD calls are signaled to the UCD group member (agent).
- **Unavailable:** The UCD member (agent) has logged off from the workstation (to take a break or leave the group).
- Work time: The user (agent) needs time to process a UCD call.
- **Autowork time:** The member (agent) is automatically removed from the UCD group for a certain period after processing a call.
- UCD incoming call: The member (agent) is processing a UCD call (even after transfer).
- Non-UCD internal call: An internal non-UCD call is in progress.
- Non-UCD external incoming call: An external non-UCD call is in progress.
- Non-UCD external outgoing call: The member (agent) is engaged in an outgoing external non-UCD call.
- **Removed:** The telephone has physically failed.

Members (agents) can log off when they have completed their work and are no longer available. They can still be reached directly via their direct inward dialing (DID) number.



The above list of UCD subscriber states do not represent the actual display prompts on the telephone.

After a user logs onto the system, the status of the UCD station is automatically set to Available. The display prompt confirms this status. Whenever the agent changes states, the change is displayed; however, the highest priority display (Available/not available) appears and remains on the display.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
Do not disturb (DND), call forwarding (CF)	Members (agents) who activate DND or CF are logged off.
Call forwarding—no answer (CFNA)	If a member (agent) does not accept a call, the system automatically treats the member like an unavailable agent when CFNA is activated.

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### 3.2.13.4 Leave UCD Group

### **Definition**

Members (agents) can temporarily leave a UCD group(for breaks, and so on) but still remain logged on to the UCD group. The system continues to signal direct calls to this agent. If necessary, the agent can send a message to any station, for instance to ask for help.

When an agent logs on to the group, the agent is immediately and automatically placed in the "available" state and can start processing calls.

Display telephones can program Feature keys **Available/Not available** on the optiset E and optiPoint 500. Non-display telephones can have a key programmed using Hi-Path 3000 Manager E.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	х	x	х	_	_
HW requirements	_	_	_	_	_
SW requirements	,	V1.0 or late	•	_	_

Subject	Requirement or Condition
Call forwarding—no answer (CFNA)	CFNA is activated when all members (agents) have left the UCD group.

#### 3.2.13.5 Work Time

#### **Definition**

With this feature, UCD members (agents) can temporarily prevent calls from being assigned to their workstations. This allows them to leave the UCD group for short periods to complete paperwork following a call. The agent is still logged on to the UCD group. Calls to the UCD group bypass any workstation that has this feature activated.

In addition, members (agents) can activate autowork time. In this case, the agent is automatically removed from the UCD group for a certain period after processing a call.

The automatic wrap up time is variable up to 100 seconds, in steps of 5 seconds (ring cycle). At the end of the automatic wrap up time, the agent is placed back in the group.

An agent in the *Work* state can still be called by dialing the station number.

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements		V1.0 or late	•	_	_

### 3.2.13.6 Recorded Announcement/Music on Hold (MOH) with UCD

#### **Definition**

This feature allows customers to play a greeting message (announcement before answering) to internal callers or external callers while they are being switched. Trunk-by-trunk assignment of announcement devices is possible.

With UCD, music and/or further announcements can be played to callers if they cannot be switched immediately. These announcements (or music) can be played in any order (up to seven) until a group member (agent) becomes available.

It is possible to play music on hold or announcements from a connected external announcement device using the following types of devices:

- Devices that always start at the beginning of the message when activated (such as greeting messages).
- Continuous playback devices (for announcements and music on hold).

The announcements can be assigned to each UCD group individually.

The HiPath 3750 and HiPath 3700 supports access for 16 unique announcements and one MOH source. The HiPath 3550 and HiPath 3500 supports 4 announcements and one MOH source. Each UCD group can be configured with up to 7 announcement steps. A unique announcement and the duration of the announcement can be defined for each step. The time is defined as ring cycles, that is in increments of 5 seconds. The announcement script can be configured to play a single time or continue to cycle until the call is answered; this is configured in the UCD group parameter *Announcement change*.

Analog ports can be configured as a digital announcer interface. E&M Tie line ports can also be used in the HiPath 3750 and HiPath 3700 as the interface to the digital announcer.

The STRB option board can be used in the HiPath 3550 and HiPath 3500 to control the start of the external announcement device in lieu of the contacts on the TIEL circuit card in the HiPath 3750 and HiPath 3700.

Announcement devices are configured with a start time and a listen duration time. Music on Hold devices are endless loop type recordings with continuous play attributes. Up to 32 parties held in queue can hear an announcement.

The Announcement Delay Time parameter is used to configure the delay before a queued call is switched to the recorded announcement device (allowed value 0-600 seconds). Each call to an UCD Group gets an announcement. If no announcement device is configured, the internal MOH is sent to the calling party. To suppress the announcement, the delay should be configured to the maximum value, assuming that the call will be answered within this time.

For more information, refer to Music on Hold (Internal or External Source) on page 3-30.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	_	_
HW requirements	Free ana- log subs. ports TIEL	(not for U.S	MR, MPPI .), free ana- s. ports	_	_
SW requirements	V1.0 or later			_	_
Ann. devices	16	4	1	_	_
Max. no. of announce- ments per group	7	7	7	_	_

Subject	Requirement or Condition
Seven announce- ments per group in Hi- Path 3550	Although only four announcement devices can be connected to HiPath 3550 and HiPath 3500, seven announcements can be used per group by connecting an individual announcement device or combining the four devices.

Features for General Incoming Traffic

### 3.2.13.7 Overflow With UCD

### **Definition**

If a call in the queue is not answered within a specific period, the agent is switched to unavailable mode and the call is transferred to the next available UCD member (agent). The call is forwarded to an overflow destination (CFNA destination) only if all UCD agents are unavailable. Users can specify the destination and time in call management.

Users can also define a maximum number of waiting calls. If this maximum limit is exceeded, any new calls are forwarded to the overflow destination.

The overflow destination can also activate external call forwarding.

The overflow destination can be a voice mail system. The number forwarded to the voice mail system is the original called party's number.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_
Overflow per group	3	3	3	_	_

### 3.2.13.8 Automatic Incoming Call Connection (AICC) With UCD

#### **Definition**

This feature allows members (agents) to answer incoming calls without performing any operator actions. To do this, the member must have a headset and an enable key on the telephone. A tone in the headset lets the UCD member know that a call has arrived, and the call is then automatically switched through.

Automatic incoming call connection (AICC) can be configured separately for each UCD group. This feature activates automatically if a headset is detected or configured at a station.

Automatic incoming call connection (AICC) can be configured separately for each UCD group and applies to the whole group. Using Assistant T or HiPath 3000 Manager E, stations must be individually configured for headset operation; however, if the HiPath 3000 systems detect a headset adapter, the system automatically sets the headset flag in the database. AICC activates automatically if a headset is detected or configured for a telephone. The headset flag is set in the *Set up Station* tab in the HiPath 3000 Manager E.



The system routes calls to agents configured for AICC whether there is a headset physically connected or not.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_
General requirements	optiPoint 500 or optiset E, headset, release key			_	_

Subject	Requirement or Condition
Analog telephones	Analog stations cannot use this feature because the system cannot guarantee that a telephone is physically connected to the port.

Features for General Incoming Traffic

Subject	Requirement or Condition
Display telephones	A brief tone is heard in the headset, signalling to the agent that a call has arrived, and the call is answered automati- cally.

### 3.2.13.9 UCD Night Answer

### **Definition**

UCD groups can activate a group-specific night answer independent of system night answer. If agents have activated the night answer feature for their own UCD group, all calls for this group are routed to the appropriate UCD night station.

Each user can activate or deactivate group-specific night answer. All users remain logged on after night answer has been activated. If system night answer is active simultaneously, it has priority, and call management follows it.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
Agent status	If you activate the night answer feature, your current status does not change.
System night answer	UCD night answer can be activated independently of system night answer and vice versa. If a call reaches a UCD group by way of system night answer, the call remains in the UCD group independently of UCD night answer.
Group-specific night answer destination	The group-specific night answer destination can be an internal, external, or any other UCD group.
Calls currently being processed	Calls that are being processed during activation of UCD night answer are not affected.

Features for General Incoming Traffic

# 3.2.13.10 UCD Group Status Display (Calls in Queue)

### **Definition**

Users can use a procedure or code to display the number of calls waiting in the queue.

Users can program a feature button on the optiset E or optiPoint 500 telephone for this feature.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	X	_	_
HW requirements	Digital subscriber line module			_	_
SW requirements	V1.0 or later			_	_
General requirements	optiset E or optiPoint 500 with display			_	_

# **3.2.13.11 UCD Home Agent**

### **Definition**

Users can integrate an off-premises extension (analog telephone) into the UCD group as a home agent.

The off-premise station (OPS) telephone is configured in Call Management.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
UCD	Only the most important functions are accessible via codes (logon, work, unavailable).

Features for General Incoming Traffic

# 3.2.13.12 Transfer to UCD Groups

### **Definition**

Internal and external calls can be transferred to a UCD group. If the call is not answered within a certain period, a recall is carried out. This time is fixed and cannot be changed.

Announcements can be played for the external transferred calls.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	,	V1.0 or late	•	_	_
Max. number of UCD groups	60	60	10	_	_

Subject	Requirement or Condition
Announcements	Internal transferred calls do not receive announcements.
Recall	The recall time for transferring calls to UCD groups is longer than for other stations.

# 3.2.14 Silent Monitoring

#### **Definition**

An authorized user can monitor a call in progress at any internal station without the other party's knowledge.

For V1.2 and later, it is possible for all stations in the system to use the Silent Monitoring capability, rather than just one station. Set the appropriate flag for each authorized station.



Some states require that the outside caller be advised that the call may be monitored.

The monitoring station can only be an optiset E or optiPoint 500 telephone; monitored telephones can be of any type.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.2 or later				

Subject	Requirement or Condition
Silent Monitoring	This feature can be used in the following countries only: Australia, Brazil, France, Great Britain, Hong Kong, India, Ireland, Malaysia, the Netherlands, Singapore, South Afri- ca, Thailand, USA, international markets.
Silent monitoring	The call can be overridden only using code *944 + station number (not from a menu).
Signaling	The call is not signaled at the overridden station (no display, no alerting tone, no sound).
Conference	Silent Monitoring limits the maximum number of conferences. Maximum number of conferences possible in system = maximum number of simultaneous Silent Monitoring stations.

Features for General Incoming Traffic

## 3.2.15 Do Not Disturb (DND)

#### **Definition**

Users can activate do not disturb (DND) on their stations so that no incoming calls are put through.

A user who has activated DND hears a special dial tone after lifting the handset. When the feature is active, the message *Do not disturb* is also displayed on optiset E or optiPoint 500 telephones with display. On all other optiset E or optiPoint 500 telephones, the station LED indicates a busy state.

The attendant console, night station, or any authorized station can override DND. In this case, the caller first hears a busy signal after dialing the number. The call is then signaled to the station that has activated DND. If the station has activated the ringer cutoff feature, the call is signaled visually only. If the station with do not disturb activated is engaged in a call, the incoming call is signaled as call waiting.

A caller who dials a telephone with DND activated receives a busy signaland is not allowed to camp on.

The *Flags* screen is one of three screens in the *System Status* pathway of the HiPath 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the *Flags* screen to see if a station has activated DND or not.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
AC, night station	The AC and night station cannot activate DND.
Call forwarding	You cannot specify DND if call forwarding is active on the same telephone.
Call forwarding	You cannot activate call forwarding to a telephone with DND.

Subject	Requirement or Condition
Callback	If a callback is initiated to a station with DND activated, the callback is not executed until DND is deactivated. If the subscriber with DND activated initiates a callback, this will override the DND function.
Appointment, auto- matic wake-up system	If a station has set an appointment and activated DND, an audible signal is sent to the telephone when the appointment comes due.
DISA	The feature can be activated by users for their own stations, or can be activated by one user for another (Associated Services).

Features for General Incoming Traffic

# 3.2.16 Ringer Cutoff

#### **Definition**

If this feature is activated by an optiset E or optiPoint 500 telephone with display, incoming calls are signaled with a brief alerting tone and then shown in the display only.

The *Flags* screen is one of three screens in the *System Status* pathway of the HiPath 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the *Flags* screen to see if a station has activated Ringer Cutoff or not.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
General requirements	optiset E or optiPoint 500 with display				

Subject	Requirement or Condition
Ringer cutoff	You can only activate this feature for optiset E or optiPoint 500 telephones with display.
Appointment, auto- matic wake-up system	If a station has activated ringer cutoff and an appointment comes due, it is signaled audibly.

# 3.2.17 Caller List/Station Number Storage

#### **Definition**

Unanswered calls to an optiset E or optiPoint 500 telephone can be automatically stored in a chronological caller list. The time of each call is specified, and the user can dial the entered callers directly.

Users can also manually store incoming and outgoing calls in the caller list.

You can program a system parameter so that the telephone also automatically stores external calls that were answered. Because the parameter is system-wide, this setting applies to all caller lists in the system.

Each new entry can be automatically indicated by an LED. In addition, unanswered entries can be displayed on the screen by pressing a preprogrammed key. The LED is deactivated as soon as the user retrieves the list.

On telephones with a 2-line display, the oldest entry is displayed first.

This feature is valid only for display telephones.

By default, the feature is active for all telephones and stores all incoming internal and incoming external ISDN calls (which have caller ID information from the CO). Any station can be prohibited from using the feature by changing the station default. Also, a system-wide flag can change the Caller List mode to store only external call information instead of internal and external.

The Caller List operates in a first-in-first-out (FIFO) manner. If the List is full, and another call rings in, the oldest call in the list is deleted, and so on.

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	X
HW requirements	U <sub>P0/E</sub> stn.	U <sub>P0/E</sub> stn.	U <sub>P0/E</sub> stn.	U <sub>P0/E</sub> stn.	U <sub>P0/E</sub> stn.
SW requirements	V1.0 or later				
General requirements	optiset E or optiPoint 500 telephone with display				
Subscriber group	Maximum of 10 entries				
Lists/entries	650/10	650/10	100/10	100/10	100/10

Features for General Incoming Traffic

Subject	Requirement or Condition
Analog trunk	Only calls with a station number or a name are recorded (calls on analog trunks are not recorded).
Power failure	The entries are deleted in the case of a power failure or a system reset.
Internal/external calls	You can store either external calls only or both internal and external calls.
Repeated calls	If a subscriber calls repeatedly, only the time of the entry is updated.
Group	If you belong to a group, you can access the group's caller list in addition to your own caller list.
Storing an external answered call	You can access the "store station number" function manually from the service menu.

## 3.2.18 Call Pickup Within Call Pickup Groups

#### **Definition**

Calls that are signalled acoustically at a station in a call pickup group are simultaneously indicated by an LED (next to the programmed key) and signaled on the displays of the other group members. The call can be picked up by pressing the programmed key or dialing a code. Acoustic pickup signaling (after 5 rings) can also be configured system-wide.

The time from start of ring to acoustic notification of all group members, is not variable. If there are several calls ringing the group, they are picked up in order of arrival.

Calls destined for Call Keys, Trunk Keys or General Call Keys, can be picked up by another user. The LED on these keys will indicate busy after the pick up. Calls directed to MUSAP keys can be picked up, but after pick up, they will show the key as idle.

## The following versions of call pickup are also available:

Targeted Call Pickup Outside of a Pickup Group on page 3-93

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	X
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Groups/stations	32/32	32/32	8/8	8/8	8/8

Subject	Requirement or Condition
Call pickup	Only voice devices can be selected. A station can belong to only one group.
Recall Callback	Recall and callback calls are not signaled to the other group members.
Do not disturb (DND)	Stations that have activated DND do not receive call pickup signaling.
Transfer	Unscreened transfer calls cannot be picked up within the group.

Features for General Incoming Traffic

Subject	Requirement or Condition					
Groups	All group members are authorized to pick up calls.					
Call waiting	A camped-on call can be picked up. If more than one call is waiting, the first caller is always picked up.					

## 3.2.19 Targeted Call Pickup Outside of a Pickup Group

#### **Definition**

Users can also pick up calls for other internal parties who do not belong to the same call pickup group and therefore do not appear on the screen. This increases the likelihood that incoming calls are always answered. To pick up the call, the user must press a programmed call pickup key or enter a code and then dial the selected party's station number.

Display telephone users can program a feature key on their telephone for this feature or as with non-display telephones, request that this feature key be installed via HiPath 3000 Manager E.

Calls destined for Call Keys, Trunk Keys or General Call Keys can be picked up by another user. The LED on these keys will indicate busy after the pick up. Calls directed to MUSAP keys can be picked up, but after pick up, the key indicates it is idle.

### The following versions of call pickup are also available:

Call Pickup Within Call Pickup Groups on page 3-91

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	X	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Call waiting	A camped-on call can be picked up. If more than one call is waiting, the first caller is always picked up.
CDRC	Charges and/or elapsed time incurred as a result of a Picked up call, are assigned to the station which picked up the call.

## 3.2.20 Call Pickup from an Answering Machine

#### **Definition**

optiset E or optiPoint 500 users have the option of picking up a call that has already been answered by an answering machine by pressing the appropriate *DSS* key. This releases the connection to the answering machine.

Several optiset E and optiPoint 500 telephones can have the appearance of the *Answering machine DSS* key, affording each the opportunity to pick up the call.

The purpose of this feature is to allow the answering device to act as a filter for incoming calls. The called party can decide to accept the call or let the device record the caller's message.

optiset E and optiPoint 500 telephone users have the option of picking up a call that was already answered by an answering machine by pressing the appropriate DSS key. This releases the connection to the answering machine. Several optiset E and optiPoint 500 telephones can have the appearance of this DSS key, affording each the opportunity to pick up the call

An incoming call is received at the answering machine. The LED for the DSS key corresponding to the answering machine is lit at the user's telephone. If users want to talk to calling parties directly, they press the DSS key. This connects them to the calling party and disconnects the answering machine.

## **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	x	x	x	x
HW requirements	U <sub>PO/E</sub> station				
SW requirements	V1.0 or later				
General requirements	optiset E or optiPoint 500 telephone				

Subject	Requirement or Condition
Answering machine	The answering machine port must be configured as an answering machine in system administration.
Answering machine	You must program an <i>Answering machine call pickup</i> DSS key on the optiset E or optiPoint 500 telephone for this feature to work.

# 3.2.21 Fax Waiting Message/Answering Machine

#### **Definition**

A Fax/Answering Machine key has an LED to let the user know that a fax waiting message or a call for the answering machine has arrived.

A call directed to an analog port configured as a FAX machine or as an Answering Machine lights an LED at a station to advise the user that the FAX or the Answering Machine has answered an incoming call. The LED is lit steadily.

The user can turn off the LED by pressing the key.

The HiPath 3000 Manager E can program a key on the optiset E or optiPoint 500. The button name in the Key Programming tab is Message for FAX/answ.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)	
Feature available in	X	X	X	X	X	
HW requirements	U <sub>P0/E</sub> station					
SW requirements	V1.0 or later					
General requirements		optiset E or optiPoint 500 telephone				

Subject	Requirement or Condition
Program key	You must also enter the station number when programming the key.
Analog port	The analog port must be configured as a fax machine or answering machine.
Info key	The LED goes out when you press the key.

Features for General Incoming Traffic

# 3.2.22 Deferring a Call

### **Definition**

While an incoming call is being signaled at a station, the called party can set up an outgoing connection without answering the incoming call.

The waiting call is then signaled as a camped-on call.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	X	X	x
HW requirements	U <sub>P0/E</sub> station				
SW requirements	V1.0 or later				
General requirements	optiset E or optiPoint 500 telephone with display				

Subject	Requirement or Condition
Deferring the call	You must have trunk keys or at least two call keys programmed on the telephone.
Deferring the call	An key for the feature must be available.

# 3.2.23 Station Number Configuration Using Assistant T

#### **Definition**

HiPath 3000 automatically assign the following:

- Internal station numbers (depending on the configuration)
- Internal group numbers (depending on the model)

Station number assignment does not need to be explicitly configured. This feature allows users to modify the preset internal station numbers using Assistant T.

You can use the menu option Search for number to locate individual station numbers. After you enter an internal station number, its logical port is displayed in the format SSPP (SS = slot, PP = port).

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	х
SW requirements	V1.0 or later				
Max. number of internal station numbers	In accordance with the HW configuration				
Max. number of inter- nal group numbers	150	150	150	20	20

Subject	Requirement or Condition
Station number configuration	An internal station or group number must always be unique in the system and must not conflict with other station numbers in the numbering plan.

Features for General Incoming Traffic

# 3.2.24 Reject Calls

### **Definition**

This feature allows internal and external incoming initial calls to be rejected by pressing

- the release key on optiset E or optiPoint 500 telephones with display or
- the consult key on mobile telephones (CMI).

The rejected call then follows the Call Management. If there is no other call destination, the previously called destination is called again.

### **Model-Specific Data**

Topic				HiPath 3250 (not for U.S.)	
Feature available in	X	X	X	X	X
HW requirements	optiset E or optiPoint 500 telephone with display / mobile telephone				
SW requirements	V1.2 or later	V1.2 or later	V1.2 or later	V1.2 or later	V1.2 or later

Subject	Requirement or Condition
Recall, callback, park, hold	Transferred recalls, queued callbacks, held or parked calls cannot be rejected.
Group call, hunt group call, MULAP	In these cases, the entire group call ends and follows Call Management. The call is released if there is no other call destination.
Call forwarding	There is no immediate call forwarding after the call is rejected. The entries in Call Management determine the next step.
Intercept	This follows the intercept criteria in Call Management.

## 3.3 Features for General Outgoing Traffic

# 3.3.1 Dual-Tone Multifrequency Transmission (DTMF)/Temporary Signaling Method Changeover

#### **Definition**

When this feature is activated, all keystrokes that the user enters on the dialing keypad while engaged in an internal or external call are transmitted as DTMF digits.

Users can activate this feature:

- System-wide (automatic DTMF).
   Users are automatically switched over to DTMF mode after each successful connection (even with CMI [not for U.S.]).
- Individually while engaged in an internal or external call by pressing a key or entering a code.
   Afterwards, all keystrokes from the dialing keypad are transmitted as DTMF digits. The feature is activated temporarily and is deactivated when the handset is

DTMF mode remains activated even when the following features are activated:

- Transfer
- Consultation hold

replaced.

- Toggle
- Call pickup
- Accepting a camped-on call

Users can configure the pulse/pause in the system. However, configuring the pulse/pause is not recommended. Contact your second-level service organization if required.

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	_	_
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or later	•	

Features for General Outgoing Traffic

Subject	Requirement or Condition
Dial pulsing (DP) station	DP stations cannot use this feature.
Station on hold	A station on hold cannot transmit any DTMF signals.
Conference, call park, recall	DTMF mode remains activated during a conference, during a recall, or in call park mode.
Other features during DTMF mode	When DTMF mode is active, you must always use the Program/Service key to activate features during a call.
Voice mail	DTMF mode is automatically activated when a station configured as voice mail is selected.
US DTMF Default	In the US, this default value for this feature is <i>On</i> .

## 3.3.2 Individual Telephone Lock (Changeover)

#### **Definition**

Users can activate a telephone lock that restricts outgoing external calls (COS 1), although they can continue to place internal calls and forward incoming calls to internal stations. Users activate the telephone lock by pressing a key or dialing a code and entering their 5-digit personal identification number (PIN).

System speed dialing remains active while the telephone lock is on.

While the Telephone Lock feature is activated, the user can only use the following features:

- System speed-dialing
- Room Monitor
- Speaker Call
- internal calls
- conferences with internal stations

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	x	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
Extension trunk access	After telephone lock is activated, the extension trunk access is set to a system-wide class of service (default = 1).
Extension trunk access	After telephone lock is activated, you can reduce the class of service but not select a higher class of service.
Telephone lock	While telephone lock is active, you cannot activate any features that could result in charges being assigned to this station. Exception: system speed dialing.
Telephone type	This feature works with any type of telephone in the system.
Non-display/analog feature reminder	Upon going off-hook, broken dial tone is presented to the user as a reminder that a feature is active on the telephone.
Invoke from a talk state	During a conversation, the user presses the <i>Consultation</i> key (or performs a switch hook flash in the case of an analog telephone), putting the current conversation on Consultation Hold. The user then dials the access code and the PIN and confirmation tone is returned. The user can then return to the held party by pressing the <i>Consultation</i> key once again.

## 3.3.3 System Telephone Lock (Changeover)

#### **Definition**

An authorized user can lock a telephone for an internal station. This feature has the same function as the individual telephone lock. The telephone lock can be deactivated from the attendant console or the station.

System speed dialing remains active while the telephone lock is on.

While the Telephone Lock feature is activated, the user can only use the following features:

- System speed-dialing
- Room Monitor
- Speaker Call
- internal calls
- conferences with internal stations

The function #0 = Reset all services does not deactivate this feature. It is not possible to change the PIN from a locked telephone.

If the authorized station has activated a Telephone Lock, the authorized user must first deactivate the Telephone Lock feature before attempting to activate/deactivate another station's Telephone Lock.

To activate/deactivate another station's telephone lock, the authorized station does not need to know or use the individual's PIN. No PIN is required to activate/deactivate the other stations' Telephone Lock.

#### **Related Topics**

Section 3.3.2, Individual Telephone Lock (Changeover)

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements		·	V1.0 or later	,	

Subject	Requirement or Condition
Extension trunk access	After telephone lock is activated, the extension trunk access is set to a system-wide COS (default = 1).
Extension trunk access	After telephone lock is activated, you can reduce the class of service but not select a higher class of service.
Telephone lock	While telephone lock is active, you cannot activate any features except for system speed dialing, room monitor, speaker call, and conferences with internal stations.
Feature Active Notice	At the destination telephone, the user is advised of a feature activation by hearing broken dial tone when going off hook, or if the user has a button for this feature, the LED will be lit. If the telephone is unlocked, the broken dial tone is removed and/or the LED is extinguished.
Non-display/analog	If the authorized station is a non-display or analog telephone, the user, from an idle state, can access the feature by dialing *943, followed by the destination station for which Telephone Lock is to be activated/deactivated, followed by * to activate or # to deactivate. Confirmation tone is returned only after all digits have been dialed. Error tone will not be returned if the authorized station inadvertently attempts to lock an already locked telephone, or attempts to unlock an already unlocked telephone

#### 3.3.4 Hotline

#### **Definition**

With the hotline feature, the telephone automatically connects to a predefined internal or external destination after the user lifts the handset. Users can also configure the feature so that the two locations connect only after a defined period (hotline after timeout). This delay is configured centrally and can be activated and deactivated on each station.

Call forwarding and call forwarding—no answer are evaluated at the destination.

If the Hotline Delayed station (originator) dials a digit before the timeout limit, the timer is cancelled and the station is not forwarded to the Hotline destination whether another digit is dialed or not.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Hotline destinations	6	6	1	1	1

#### Requirements/Conditions

Subject	Requirement/Condition	
DND	If the destination station is in <i>Do not disturb</i> (DND), the caller hears busy tone.	
Destination	<ul> <li>If the internal destination is busy, the caller camps on.</li> <li>If the internal destination is a display telephone, the destination's display shows <i>Call from: xxx</i>, where <i>xxx</i> is the Hotline originator's station number.</li> <li>The destination can be an internal station, an external destination (up to 32 digits can be programmed in Hi-Path 3000 Manager E or Assistant T) or a Subscriber group.</li> </ul>	

Features for General Outgoing Traffic

#### 3.3.5 Mobile PIN

#### **Definition**

This feature allows a user (active station) to conduct internal or trunk calls (flex calls) from a remote telephone (passive station) using his or her own user profile (station number, name, toll restriction, call detail recording). The call detail data (CDRC/CDRS) is assigned to the active station.

To activate this feature, perform one of the following steps on the remote terminal:

- Enter "Mobile PIN" code + local station number + PIN
- Call service menu + enter local station number + enter PIN
- Press the programmed key + enter local station number + enter PIN

The feature remains activated until the active station terminates the call.

As long as this feature is activated, the current telephone (passive station) cannot be reached under its actual station number. Do not disturb is activated.

An active station can be a:

- Station
- MULAP (in this case, the PIN of the primary station in the MULAP group is requested)

An active station cannot be a:

- Hunt group
- ACD group

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition		
Services	This feature supports only the voice service.		
Call detail data	Call detail data (CDRC/CDRS) is assigned to the station number of the active station. The passive station number is supplied as additional information. If the active station is the primary station in a MULAP group, call charges are recorded just as though the MULAP primary station had placed the call.		
Recall	A recall is signaled on the passive station telephone but is no longer part of the flex call. For this reason, it is conducted using the profile of the passive station (number, name and classes of service).		
Busy indication	Busy indication applies to the passive station telephone. Only the trunk of the active station is signaled as busy.		
Features that can be used after flex call is activated	<ul> <li>Speaker call (paging)</li> <li>Conference</li> <li>Busy override (busy override class of service taken from active station)</li> <li>Toggle</li> <li>Park</li> <li>Consultation hold</li> <li>Transfer</li> <li>Call pickup (during a flex call, calls are picked up using the profile of the active station)</li> <li>Do not disturb</li> <li>Call forwarding</li> <li>Send message (message waiting)</li> <li>Callback</li> <li>Station number suppression</li> <li>Group ringing</li> </ul>		

Features for General Outgoing Traffic

## 3.3.6 B Channel Allocation (V3.0 and later)

#### **Definition**

This feature allows you to allocate outgoing connection B channels on an  $S_{2M}$  link to different trunk groups.

For outgoing calls, only B channels that also correspond to the trunk group are selected (by the code-selected trunk group, overflow trunk group, or LCR-selected trunk group). If there is no free B channel available for this trunk group, the system rejects the connection request and reacts in the way it has been configured.

Incoming calls are always accepted if a B channel in the corresponding  $S_{2M}$  line is available, regardless of the trunk group. This is usually the B channel offered by the partner. If the remote system or the public network does not support B channel allocation, there is no guarantee that the call will be correctly assigned to the right trunk group.

HiPath 3000 Manager E allocates an  $S_{2M}$  link to the trunk groups; a route can be assigned to each line (B channel).

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	_	_	_
HW requirements	TMS2	TS2 / TS2R	_	_	_
SW requirements	V3.0 SMR-3 and later		_	_	_

Subject	Requirement or Condition
IP networking	B channel allocation is not useful in IP networking because it is not possible at this time to assign incoming calls to the correct trunk group.

#### 3.4 Features for General External Traffic

## 3.4.1 Multi-Device Connection (Not for U.S.)

#### **Definition**

HiPath 3000 can be operated on an ISDN multi-device connection ( $S_0$  bus). This allows parallel operation with other ISDN devices located on the same connection. You can program a DID number up to 11 digits long (multiple subscriber number [MSN] of the multi-device connection).

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	x	x	x	X	х
HW requirements	STMD8	S <sub>0</sub> trunks			
SW requirements	V1.0 or later				

Subject	Requirement or Condition
ISDN terminals	Any parallel-connected ISDN terminals must be given an MSN to ensure unique call assignments.
Trunk groups with PP and PMP	If you connect different basic access points (point-to-point and point-to-multipoint) to the system, they must be entered in different trunk groups.

## 3.4.2 Multi-Device Connection (for U.S. Only)

#### **Definition**

The HiPath 3000 systems support ISDN data and video devices using an Industry standard ST interface. The ISDN terminal devices are connected to the system using the ISDN adapter or a port on an  $S_0$  interface card:

- STLS4 for the HiPath 3350 and HiPath 3550
- STLS4R for the HiPath 3300 and HiPath 3500
- STMD8 on the HiPath 3750 and HiPath 3700

The ISDN devices are assigned a call number for internal dialing and an 11-digit Multiple Subscriber Number (MSN) for incoming DID applications.

Each ST port consists of two 64 Kbps channels. Two devices can be connected to the ISDN adapter. Eight devices can be connected to an  $S_0$  port on an interface card. The devices connected on an  $S_0$  port share the 128 Kbps bandwidth for video and data calls.

#### **Basic Rate Interface (BRI) Operation**

In a BRI environment, each CO B channel is assigned a Special Profile Identifier (SPID) number and a Terminal Identifier (TID) for identification purposes from the Public Network. The SPID and TID received from the network provider must be associated with the call number assigned to the data or video equipment connected to the ST interface. If a system is equipped with three BRI trunks, the maximum number of ISDN data sessions is either three 128 Kbps sessions or six 64 Kbps sessions. Typically CACH (Call Appearance Call Handling) values or Phantom Directory numbers are required for Voice terminals only. In some COs, CACH values or Phantom Directory numbers can be required for the ST data devices as well.

Due to the complexity of BRI configuration, it is recommended that ST applications be limited to 128 Kbps. The call number for each ST port must be associated with a Public Network SPID. This means that the number of 64-Kbps channels that can be called up is limited to the number of Public Network SPIDs.

Refer to the Configuration Note for  $S_0$  Device Installation.



The STLS4 module is used also as a trunk interface in Europe. For subscriber applications, the receive and transmit leads must be reversed before connecting to the first device on the bus. This crossover is already performed in the ISDN adapter.

Usually the ST device is connected to an ISDN NT-1 adapter and the SPID-TID numbers assigned by the CO are programmed in the device. However, since the ST device is located behind the switch on an ST bus, the HiPath 3000 provide SPID-TID

identification control. Each ST channel used by the ST device requires a Call Number for internal dialing. An MSN number also is required to enable the ST device to communicate with the HiPath 3000 system.

The protocol should always be set to ATT NI-1 in the ST device. The HiPath 3000 perform all protocol conversions.

#### **Primary Rate Interface (PRI) Operation**

In a PRI or CorNet-N environment, SPIDs, TIDs and CACH values are not required. Internal SPID/TID entries called Multiple Subscribers Numbers (MSN) are used by the ST devices for call setup. DID numbers must be assigned to each channel that connects to an ST device.

The DID numbers can be assigned from the numbers received from the CO. The DID number can be from 1 to 11 digits. The DID numbers are required to set up incoming calls to the device.

Assign a call number to each *No-Port* station port used for the ST device. The call number can be from 1 to 6 digits. The call number does not need match the DID number.

An MSN number must be assigned to the ST device for each B-Channel required for the application. The MSN numbers act as SPIDs for the ST device. The MSN number can be from 7 to 14 digits. If the entry is 9 to 14 digits, the last 2 digits are used as the TID number. The last 2 digits should be 00 for B channel 1, and they should be 01 for B channel 2 on each ST interface used.

It is suggested that the MSN number consists of the DID number, followed by 5 zeros, followed by a 2-digit TID number.

## **Related Topic**

Section 3.16.10, Multiple Subscriber Number, on page 3-401

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	_	_
HW requirements	S <sub>0</sub> board			_	_
SW requirements	V1.0 or later			_	_

Features for General External Traffic

## **Requirements/Conditions**

Subject	Requirement/Condition
ISDN terminals	Any parallel-connected ISDN terminals must be given an MSN to ensure call assignments.
Trunk groups with PP and PMR	If you connect different basic access points (point-to-point and point-to-multipoint) to the system, they must be entered in different trunk groups.

## 3.4.3 Trunk Groups

#### **Definition**

The external trunks in the system can be combined into trunk groups by B channels. The order in which the trunk groups are seized can be linear (always the first free trunk) or circular (after the last trunk seized in the outgoing direction). An overflow trunk group can be configured for each of the trunk groups. If all the trunks in a trunk group are busy during a seizure attempt, the search for trunks continues in the overflow trunk group. The search is performed in the specified overflow trunk group only. If all the trunks are busy in this trunk group as well, no additional overflow attempts are made.

It is common practice to seize outgoing trunks starting with the highest numbered trunk, whereas incoming trunks will seize the lowest numbered trunks first. In the case of Key Systems, this reduces the risk of glare, or collision on loop start trunks.

A trunk group key can be assigned for these trunk groups. The key is for outgoing calls only. A maximum of 10 *Trunk group* keys can be configured on one station. *Trunk group* keys can appear on more than one optiset E or optiPoint 500 telephone. These keys can only be installed on display telephones.

Calls placed on *Trunk group* Keys are subject to COS toll restriction levels and rules.

The system can monitor the line for the presence of dial tone. If not present, the system releases the trunk, and an error message is generated and recorded. The display user is presented with the text *Not possible* and reselect the *Trunk group* key to seize another trunk.

It is possible to turn off the detection and set fixed delay; contact your second-level Service group if this is recommended.

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	x	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Trunk groups	16 trunk groups with up to 72 B chan- nels per trunk group	16 trunk groups, 64 B chan- nels	8 trunk groups with max. all B chan- nels per trunk group	max. all B	oups with channels k group
No. of trunk group keys on optiset E or optiPoint 500	6	6	6	4	4

Subject	Requirement or Condition
Analog trunks	You must physically disconnect analog trunks from the trunk group.
optiset E or optiPoint 500, trunk group key	You can program up to 6 or 4 trunk group keys on an optiset E or optiPoint 500 telephone. If all trunks in a trunk group are busy, its trunk group key lights up.
Overflow	If a trunk group is busy and overflow for this trunk group is entered in the system, the system continues searching in the overflow trunk group. If all trunks in this trunk group are also busy, no second overflow operation is performed.
Prime Line on (auto- matic line seizure)	With prime line, trunks can be programmed in other trunk groups. You cannot define an overflow from trunk group 1 to another trunk group.

## 3.4.4 Trunk Keys

#### **Definition**

On optiset E or optiPoint 500 telephones, users can program trunk keys by B channel. This enables them to answer a call or seize a trunk by pressing the trunk key. The LED signals the trunk status.

LED	Meaning
Off	Trunk is free
Continuously lit	Trunk is busy
Flickering	Incoming call or recall
Flashing slowly	Trunk is on hold
Flashing rapidly	Call waiting mode; call is at own station

Users can use the trunk keys for the following features:

- Call pickup
- Retrieve trunk on exclusive hold
- Retrieve trunk on common hold
- Answer calls
- Toggle between several different trunks

A *Trunk* key is used for receiving incoming trunk calls and placing outgoing calls on the selected trunks. A *Trunk* key represents an analog CO trunk appearance, a BRI link appearance, a T1 DS0 channel, or an analog E&M Tie line channel.



A Trunk key can not be programmed on the same station that is using Call Keys to manage the trunk group associated with the trunk appearance.

A *Trunk* key can appear on more than one station. All stations with the appearance of the *Trunk* key can also ring on an incoming call, if they are programmed in a Call Group, otherwise they only have LED signalization.

A user can place a trunk appearance on Common Hold by pressing the *Hold* key and going on-hook. The trunk appearance will flash slowly at all other appearances of the *Trunk* key.

Calls placed on *Trunk* keys are subject to COS toll restriction levels and rules.

*Trunk* keys can be used in a Centrex environment. The system can cut through immediately to the Centrex CO to allow the user to hear if special tones, indicating Message Waiting. In this case, Dial Tone Detection must be turned off because the special CO tones are not recognized by the HiPath 3000 as dial tone.

#### **Feature Interaction:**

- Call pickup: An incoming call ringing on a *Trunk* key can be picked from another station via the feature Call Pickup Group or via Call Pickup Directed.
- Retrieve trunk on exclusive hold: A Trunk key is placed on exclusive hold at
  the station which put it on Hold by pressing another flashing Trunk key which results in a Toggle operation. To retrieve the held trunk, the user needs only to
  press the flashing key.
- Retrieve trunk on common hold: Another user with the appearance of the same *Trunk* key, can retrieve a trunk call on Common Hold (Appearance flashing slowly) by pressing the flashing key.
- **Answer calls:** Any user with the appearance of the trunk can answer an incoming call on the *Trunk* key by pressing the flickering *Trunk* key.
- Toggle between several different trunks: If a user has an appearance of several *Trunk* keys on his or her telephone, the user can toggle between any of the trunks by pressing the desired *Trunk* key. The first trunk is placed on Consultation Hold at the station. Any subsequent depression of another Trunk key places the last call on Consultation Hold at that telephone. If the user goes on-hook at any point, the last held party is immediately recalled per the Consultation Hold procedure.
- Call Forwarding: An incoming call appearing on a *Trunk* key can be forwarded by the station to another destination. If the forward destination does not have an appearance of the trunk, the user can handle the call via the dialog keys as a normal incoming call. If the forward station answers the call, the LED on all appearances of the *Trunk* key will be steadily lit.

If the station has forwarded the external calls to a voice mail system, the original destination's station number is forwarded to the voice mail system.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	U <sub>P0/E</sub> telephone				
SW requirements	V1.0 or later				

## 3.4.5 Call Keys

#### **Definition**

Users can program up to 10 call keys (together with multiple subscriber numbers outside of the U.S. and MUSAP keys in the U.S.) on an optiset E or optiPoint 500 telephone. These keys are used for incoming and outgoing calls. The call keys are assigned to trunks virtually; that is, the trunks are not permanently assigned to a specific key (like trunk group keys). When performing an outgoing external seizure, users press a call key to seize a trunk group. When users connect without a call key, an available call key is automatically seized, depending on the trunk group. With incoming calls, an available call key corresponding to the trunk group is also assigned.

The call keys should be viewed as temporary trunk keys that allow quick access to the following features:

- Answering and signaling calls and recalls
- Toggle
- Cancel consultation hold
- Pickup

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	X	X	X	
HW requirements	Digital telephone					
SW requirements	V1.0 or later					
Max. no. of call keys per optiset E or opti- Point 500 telephone	10	10	10	10	10	

Subject	Requirement or Condition
Trunk groups, busy state	The busy state is not displayed for the entire trunk group.
Unscreened transfer, recall	The call key is reassigned if the internal destination is not reached following unscreened transfer and a recall occurs.

#### 3.4.6 Transit Traffic

#### **Definition**

Transit traffic refers to external voice calls that are handled by the telephone system in the incoming and outgoing directions. External connections can be set up to either the central office or to a networked system.

It is possible to handle transit traffic both manually and automatically over digital trunks and analog lines with a backward release criterion. Transit traffic can also be processed on analog trunks without a backward release criterion (loop start) by using timeout control followed by automatic release (maximum time is 42 minutes). Transit traffic is needed in the following situations:

- Networked systems
- Trunk-to-trunk connections (including DISA)
- Transition from a private network to the public network and vice versa

Transit traffic is used in conjunction with the following features:

- Call forwarding
- Transfer
- Callback (CorNet-N and QSig networks; if supported on the trunk side, transit traffic can be used externally as well)
- Message waiting for central voice mail servers in CorNet-N and QSig (not for U.S.) networks.



External access from a remote node is not possible over HiPath 3550 or HiPath 3500 BRI trunks. Such calls are intercepted to the HiPath 3550 or HiPath 3500 intercept position.

#### **Definition of Features Associated with Transit Traffic**

No Answer (only with a pseudo port) or Call Forwarding (CF) to an external destination. Care should be taken concerning the release capability of the trunks. Using LCR, an incoming call can also be forwarded (CF or CNA) to a CorNet-N link to a station in the remote node, to the Attendant in the remote node, to a voice mail system in the remote node, or rerouted to an external destination by the remote node. When calls from a HiPath 3000 are routed through a CorNet-N link to internal and external destinations, the CorNet-N channels must be split between these functions. In the case of a transfer to a remote voice mail system, the HiPath 3000 sends the originally called destination's station number to the voice mail to activate the proper answer message.



Always refer to the latest CorNet-N Configuration Note or the CorNet-N Sales Positioning Guide for the latest information.

- Transfer: It is possible for the user to transfer calls (screened and un-screened) to an external destination or to a remote node, via a CorNet-N link.

  The transfer can also be initiated by a voice mail call processing feature or by an IVR which automatically transfers, unscreened, a call to an external or CorNet-N destination.
- Callback: If Callback was activated by the user to a CorNet-N user in a remote node (a closed numbering scheme is required to activate this feature), the Callback will be activated the same as an internal Callback activation. (This feature is not available with connections to a ROLM 9005.)
- Message waiting for central voice mail servers in CorNet-N networks: Message Waiting notification is possible from a remote voice mail system connected via CorNet-N links. In the case of PhoneMail, the SW version must be 6.3 or higher.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	S <sub>0</sub> /S <sub>2N</sub>	<sub>1</sub> board	TLA board	_	_
SW requirements		V1.0 or later			_

Subject	Requirement or Condition
Loop-start trunks (loop-start/ground- start in U.S)	Loop-start trunks are automatically released after a programmable period (default: 310 seconds. A tone sounds 10 seconds before release). The time parameters only can be changed by using HiPath 3000 Manager E.

## 3.4.7 Translate Station Numbers to Names for System Speed Dialing

#### **Definition**

With system speed-dialing calls, the name of the destination programmed in the system speed-dialing facility is displayed after outgoing dialing instead of the speed-dialing number. If the station number of an incoming call corresponds to a station number in system speed dialing, the name of the caller appears on the display.

This feature only applies to systems with ISDN trunk connections or with Analog Caller ID on the HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300.

The HiPath 3000 filters out the access code in the System Speed Dial table; however, the rest of the number must be an exact match to the incoming number for this feature to function.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Number of speed-dialing numbers	1000	1000	300	300	300

# 3.4.8 Message Waiting Indication (MWI) at the Trunk Interface (V3.0 and later)

#### **Definition**

You can use this function only if the public exchange supports it.

You can activate and delete the "Mailbox key".

This function supports sending (service menu or code) from the idle, ringing, busy, and talk states and supports the receiving of messages.

On the receiver side, telephones with a display show the message "Please call back".

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)	
Feature available in	X	X	X	X	x	
HW requirements	digital trunk connection					
SW requirements		V3.0 SMR-3 and later				

## 3.5 Features for Incoming External Traffic

#### 3.5.1 Call Allocation

#### **Definition**

Within call management, two call allocation tables are provided for incoming calls on analog or digital trunks. One of these tables is evaluated for day service and the other for night service. These tables define the station to which a call should be forwarded. This feature can also be used to assign a trunk to a specific station.

The Ringing Assignments screen in HiPath 3000 Manager E is used to determine which stations (or groups) are assigned to each of the system trunks. Each port is assigned a call number in the Stations/Groups: Line Assignments table. This call number can be the internal call number of an active or an inactive station or group. Different call numbers can be assigned for day and for night. The call number in this table tells the system that when a call comes in through that port, it should be signaled, not at this station, but according to the Call Destination List for this station.

Refer to Section 3.2.4, Call Management (CM) for details.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
DTMF DID	An analog call may be released before call forwarding—no answer is completed. This is due to the permanent timers that prevent trunks from becoming frozen.
Call allocation table	A number of calls can be waiting simultaneously at the stations entered in the call allocation tables.
Intercept	Calls are intercepted if they cannot be switched because there are no available stations.

## 3.5.2 Group Ringing

#### **Definition**

Users can administer a personal list of internal station numbers that are also called when their stations are signaled.

In this list, users can also enter their own station numbers. They might do this, for example, if a station number is permanently routed to another station (executive/secretary).

This feature is available to all types of telephones.

A feature button can be programmed on the optiset E or optiPoint 500 telephones to activate/deactivate the feature. More than one *Group Ringing* button can be programmed on one telephone to allow for different variations. More than one button can be activated at one time, however, the maximum number telephones to ring cannot exceed five.

The *Forwarding* screen is one of three screens in the *System Status* pathway in Hi-Path 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the Call Forwarding screen to see if a station has a Ring Group activated or if it is part of a Ring Group.

This feature can be activated/deactivated via a DISA connection by its own station user or for another user with the aid of the feature Associated Services.

Group Ringing can be invoked during a conversation by following the above procedure using the *Program/Service* key.

If the feature is used frequently, the user can place the feature on a vacant button on the telephone. The feature button name is *Ringing Group On* in the button menu. When the feature is active, the LED is lit.

The station flag "no group ringing on busy" determines which stations in a call ringing group receive a call when the primary telephone (the one activating the feature) is busy, and which ones do not.

If the same station or smartset is in the ringing group of more than one master telephone, the flag applies to all calls signaled at this station or smartset.

If the flag is not set, group ringing always takes place, provided that the station in the call ringing group is available (default).

If the flag is set, group ringing depends on the availability of the primary telephone:

- If the primary telephone is available, group ringing takes place immediately
- If the primary telephone has activated call waiting, group ringing takes place after a 5-second delay.

Features for Incoming External Traffic

 If the primary telephone cannot receive a call, or if call waiting is inactive, call ringing does not take place.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Recall System search Callback	Group ringing is not carried out with an immediate recall (operator error), system search, or callback.
Call forwarding (CF)	If the station that activated group ringing has also activated call forwarding, group ringing is not carried out.
Do not disturb (DND)	If the station in the call ringing group has activated DND, group ringing is not carried out at that station.
Appointment	An active timed reminder does not follow group ringing.
No group ringing when busy	If the flag is set, no group ringing will take place if the station is busy.

## 3.5.3 Night Answer

#### **Definition**

Night answer forwards all calls that reach the attendant console to a predefined destination. Users can define either an individual station or a group as a destination. Users can also use a central bell in conjunction with night answer to alert any personnel (night shift) to night calls.

HiPath 3000 distinguishes between day service, fixed night answer, and variable night answer.

In the case of day service and fixed night answer, incoming external calls follow the tables and call destination lists entered in CM for day service and night answer, regardless of the station type.

With variable night answer to a voice station, calls follow the call destination lists for fixed night answer and are then intercepted by the variable night station. All other call destinations for fixed night answer are considered to be invalid and are replaced by the variable night station. As a result, the system behaves in every respect in the same way as it would for call forwarding to a night destination.

A list for night answer controls external DID calls. This method is also known as assigned night answer because it enables users to assign different night destinations to individual lines.

#### Night Service

The Night Service function defines how calls are handled when the system is placed in night service mode.

The maximum number of stations that can be authorized to place the system into night service is five. The list can be changed via HiPath 3000 Manager E (*Authorized Station for Night Service* list).

An Intercept station can also be defined for Night Service. This station does not need to be the same station called during Night Service. This intercept position can be an individual station or a group. Separate intercept positions can be entered for day calls and for night calls. The Night Intercept position will intercept the same type of calls as the Day Intercept position. The Day Intercept position can be programmed to intercept any or all of the following types of calls:

- no answer
- busy
- wrong number
- incomplete
- recall

Features for Incoming External Traffic

System Administration assigns which trunks ring into which station (See Call Management) in Day mode and in Night mode. When the system is switched to night service, the system checks against the *Call Allocation - Night* list in Assistant T (*Ringing Line Assignments* list in HiPath 3000 Manager E) to see where to send the incoming call. The destinations can be either an individual station or a group.

Users can also use a central bell in conjunction with Night answer to alert any personnel (night shift) to night calls. In Call Management, an additional station can be called by means of the *Additional call number* entry shown as *Second Target* in *Call Destination Lists* in HiPath 3000 Manager E. This entry supports the *common ringer* function. An actuator (relay) or an additional extension at which a call is also to be signaled is entered here. The last field *Type* defines when ringing assignment takes place (immediate or after CF timeout).

The night bell (instead of a telephone) may be physically connected to the station interface, in which case, the night bell can be answered by dialing the station number or by call Pick up, if so configured.



An external night bell adapter may be required to prevent excessive current from damaging the station interface.

A Night answer station can be any type of telephone, providing their COS allows, at minimum, for incoming calls.

When in Night mode, all stations use the Night COS table. The table, similar to the Day COS table, also has 15 classes to choose from. (Refer to Section 3.6.10, Configurable Toll Restriction for details).

A variable night station (universal night answer position) can be specified. The variable night station can be configured by any of the stations authorized to place the system in Night Service mode.

This feature can be activated/deactivated via a DISA connection by the station user.

If the feature is used frequently, the user can place the feature on a vacant button on the telephone. The feature button name is *Night answer on* in the button menu. During programming of the button, it can be configured to activate the default destination(s) or a variable destination. The variable destination can still be overwritten by the access code. In either case, the LED on the key remains lit.

### **Night Service Security**

To prevent unauthorized deactivation of Night Service (returning the system to its normal day COS toll Restriction scheme), the authorized user can activate Individual Telephone Lock at the telephone.



If there are several authorized stations, they must all activate Telephone Lock to ensure security.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Call forwarding	Calls follow call forwarding if activated on the night station.
Night station	An intercom only phone cannot be entered as a night station.
Lines	Variable night answer makes no distinction between the in- dividual trunks; that is, calls on all trunks reach the night station.

Features for Incoming External Traffic

## 3.5.4 Direct Inward Dialing

#### **Definition**

With direct inward dialing (DID), an incoming call can reach a station without intervention by the attendant console.

This feature is handled in call management. The internal and external numbering systems are defined in the numbering plan.

Public Networks require that DID calls to a station that is out of service, or is otherwise unreachable (for example, do not disturb) must be intercepted to a station, an answering position, or to an announcement device. It is therefore necessary to program intercept destinations for DID stations.

In HiPath 3000 Manager E and Assistant T, the DID number corresponding to an internal call number can up to 11 digits in length.

For an incoming call on an ISDN PRI line, the PBX number is blanked out to the left of the incoming call number. The remaining portion of the call number is interpreted by the system as a DID number.

DID calls can appear on *MUSAP* keys. Refer to Section 3.5.5, Selective Seizure of a DID Number Using a MUSAP Key.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)		
Feature available in	X	X	X	X	х		
HW requirements	Outside of U.S.: S <sub>0</sub> trunk board						
SW requirements		V1.0 or later					

Subject	Requirement or Condition
Entrance telephone, MOH, room monitor, speaker telephone type	These stations cannot be reached from the outside by direct inward dialing.

## 3.5.5 Selective Seizure of a DID Number Using a MUSAP Key

#### **Definition**

For users to seize one of the system DID numbers for outgoing calls, they must either use a procedure or configure a multiple station appearance (MUSAP) key. This key is assigned a DID number in the system. However, pressing this key is not sufficient for seizure. The trunk group, trunk, or Prime Line must be suffix-dialed for seizure to occur.

For incoming calls, the MUSAP key functions as a call key. The LED is activated in the same way as for trunk keys, call keys, or DSS keys, depending on the status of the trunk key to which it is connected. Features such as toggle and consultation hold are possible.

For outgoing calls, the MUSAP key functions as a call key after the external seizure is completed.

A MUSAP key is used as a target location for incoming DID calls from the public network. The key can also be used as a target for incoming calls from a CorNet-N location. If the station is assigned a MUSAP key, the DID number associated with the key is sent to the ISDN Public Network on BRI and PRI outgoing calls.

Up to 10 MUSAP keys can be programmed on the same station to support rollover buttons for additional calls to the same DID number. A maximum of 10 MUSAP and/ or Call Keys can be programmed on an optiset E and optiPoint 500.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	х	X
HW requirements	Dig	ital trunk bo	_	_	
SW requirements	V1.0 or later				
Max. no. of MUSAP keys per telephone	10	10	10	10	10

Subject	Requirement or Condition			
MUSAP	MUSAP keys do not seize trunk groups directly. After you press the key, you must dial the trunk group separately.			

Features for Incoming External Traffic

## 3.5.6 Signaling of Direct Inward Dialing Numbers for Incoming Calls

#### **Definition**

When an internal station receives an external call, the direct inward dialing (DID) number that the caller originally dialed is displayed. A variety of acoustic signaling methods are also available to signal the call. The LED assigned to the appropriate MUSAP key (see Section 3.5.5) also signals the call.

Three different types of acoustic signaling are possible depending on the telephone. Refer to Section 3.2.2.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	U <sub>P0/E</sub> station or analog station				
SW requirements	V1.0 or later				

Subject	Requirement or Condition		
Signaling	Not for S <sub>0</sub> stations (not for U.S.).		

## 3.5.7 Direct Inward System Access (DISA)

#### **Definition**

Direct inward system access (DISA) enables users to use features in the HiPath 3000 system via an external connection. External callers must enter a password to gain access to the system. They can then use certain system features just like an internal user. They can also set up an outgoing external seizure via the incoming external connection.

Users can use the following features via DISA:

- Direct services for internal stations:
   Send message texts, relay on/off, night answer on/off, advisory message on/off, group ringing on/off, telephone lock on/off, do not disturb on/off, call forwarding on/off, leave/join hunt group, reset services.
- Associated services:
   Advisory message on/off, group ringing on/off, telephone lock on/off, do not disturb on/off, call forwarding on/off, leave/join hunt group, reset services.

An internal station can also be reached via DISA. In the case of a fixed numbering plan (such as in France), virtual networking is also possible.

The DISA access line can be configured as dedicated, or it can be accessed during day or night operation; these parameters are set in the General Flags of *Lines/Net-working/Parameters* tabs in HiPath 3000 Manager E; in the *DISA day/night* field, code receiver (CR) parameters can be configured for each line.

One of the following options may be selected:

- Line always has CR connected
- Line has CR connected during day only
- Line has CR connected during night only
- Line has no CR connection

The DISA trunk is released at the completion of each function/feature. The user must reenter the system if another function needs to be accomplished.

The stations authorized to access the system via DISA must first be configured in System Administration.

A DISA trunk can be a DID number or a LS/GS trunk. If the DISA trunk is a DID number, this number is programmed in *System parameters*. The field allows up to 12 digits. If the trunk is LS/GS, the trunk is programmed in the Ringing Assignments.

Features for Incoming External Traffic

A password is required to log onto the system. This password consists of the internal station call number and the Telephone Code lock PIN. Entry of the password is only acknowledged after a timeout or entry of the end symbol #. This selection is systemwide and is done in the System Parameters.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Analog trunk Night answer	Analog trunks can be programmed for DISA access. They can be used as normal analog trunks during the day and then switched over to DISA mode when the night answer function is activated.
Call data output	DISA calls are specially marked in call data output.
System speed dialing	The system speed-dialing memory can be used via DISA.
Trunk	The trunk is released each time you activate the service.

## 3.5.8 Intercept Conditions

#### **Definition**

Intercept forwards incoming calls to another destination. A call is intercepted if the original destination is invalid or if limitations exist.

Users can specify the following as intercept destinations:

- PC AC
- Station
- Hunt group
- Announcement (external announcement device)

If an intercept position or AC is configured in the system, calls are routed to this intercept position during an intercept. If an intercept position has not been configured, intercepted calls are signaled at the station that has a call assignment for the intercepted trunk.

During intercepts, call management is entered using the intercept station as the basis. If the intercept position cannot be reached, the call is signaled at a night bell, if entered, or the call waits in a queue at the intercept position.

Users can activate the intercept feature under the following conditions:

#### Intercept no answer

If there is no answer, the call follows the entries in call management. If the end of the CM elements is reached, the system determines whether or not an intercept after timeout should occur. If the system cannot find a station to which it can route the call, the call is intercepted.

#### Intercept busy, if no additional forwarding is possible.

If a station is busy, the system determines whether or not call waiting is possible.

If call waiting is not possible (signaling security or intercept criterion), the call follows the entries in call management. If the call cannot be signaled at any station, the system determines whether the call should be intercepted or released.

In general, intercept busy only applies to the first call, not to switched or outgoing connections. A recall of an external station is not immediately intercepted when the destination station is busy; instead, call waiting is activated.

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#### Intercept if incomplete or invalid number dialed

When an incorrect station number was dialed, the system determines whether the call should be intercepted or released. Calls are always intercepted with pseudo-DID.

### Intercept if no number dialed

If no station number is dialed within a timeout, the system determines whether the call should be intercepted or released. If an intercept position has not been configured, the interception follows the call assignment per trunk.

#### Intercept with Serial FWD

It is not possible to chain calls for forwarding; an attempt to initiate this procedure is rejected on activation. For example, if a station has activated external call forwarding and the call destination has also forwarded its calls, you have a chained calls situation. This is not allowed by the system. If this flag is turned on, these calls are intercepted.

#### Codelock Diversion

If the telephone lock for a station is active, and a trunk group code is dialed from that station, the call is immediately forwarded to the intercept destination. The Codelock Diversion function is set individually for each station through the *Flags* screen in the *Set up Station* Parameters.

One intercept position can be configured for Day operation. During Night Service, the same destination or a different destination can be configured as the intercept position.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Hunt group	Intercepts cannot extend beyond a hunt group; the call is forwarded to the first hunt group station and always remains in the hunt group.
Release	Calls with the service ID <i>data service</i> (ISDN message) are released, not intercepted.
Incomplete dialing	Not evaluated in the case of a central intercept position.
Tenant service	When a tenant service is configured, users can only configure intercepts on a cross-system basis. This means that intercept no answer (for example) applies to all system users.

Features for Incoming External Traffic

## 3.5.9 Dual-Tone Multifrequency Direct Inward Dialing

#### **Definition**

This feature enables users to use direct inward dialing (DID) on non-DID trunks such as analog trunks. This type of pseudo-DID is achieved by suffix-dialing dual-tone multifrequency (DTMF) digits.

External calls that reach the system via this feature are released after a timeout if they are not answered. This prevents analog trunks from freezing up. The timer Release if no dialing is activated when the trunk answers. Default time is 10 seconds.

An announcement lets callers know that they can use DID. A customized announcement is available in the system. This feature requires an external announcement device.

## **Operating**

The user calls the trunk number flagged as *DTMF DID*. The system answers. No tone is presented to the user. The user dials the station number and is connected. If the call is not answered within 60 seconds (not variable) the trunk is automatically released.

If a recorded announcement has been configured for callers, the caller can be presented with an audio message and can start dialing. During the announcement a Code Receiver is on line to detect dialing.

The announcement device is connected to an analog port and must be able to present an open loop to the system at the end of the message.

Refer also to Section 3.5.10, Announcement Before Answering.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	X	X	_	_
HW requirements	Analog trunk board			_	_
SW requirements	,	V1.0 or later			_

Subject	Requirement or Condition
DTMF DID	If the incoming call is not answered within 60 seconds, the trunk is released.
Intercept	The trunk is released 30 seconds after the call is intercepted.

Features for Incoming External Traffic

## 3.5.10 Announcement Before Answering

#### **Definition**

This feature plays an announcement for external callers from an optional external announcement device. This applies to both analog and digital trunks.

The announcement can be played either parallel to ringing or only if the call is placed in the announcement device queue. The announcement begins after a programmable period and can be heard by several callers simultaneously.

Users can configure an announcement before answering to relieve an intercept station. For this purpose, users connect an announcement device, which is capable of answering an incoming call and forwarding it to a specific station. This feature is configured with call management.

Users must configure the subscriber ports that connect to announcement devices as answering machines. If the announcement device is connected to an analog port and it must be able to present an open loop to the system at the end of the message.

The UCD feature can also be used to start the announcement only after a programmable period. The announcement can be heard by several callers simultaneously.

The feature can be used to present callers with a company message before being answered, for example, by the Attendant or by a group.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	x	X
HW requirements	TIEL or anlaog port		Analo	g port	
SW requirements	V1.0 or later				
No. of callers who can hear an announce-ment simultaneously	30	30	30	30	30

Subject	Requirement or Condition
Group/station	If the announcement port is entered as a call forwarding—no answer destination, the appropriate announcement is played if the group or station is busy. The call is then forwarded to the next station or the programmed intercept criteria apply.

Features for Incoming External Traffic

# 3.5.11 Collect Call Barring per Trunk (for Brazil Only)

#### **Definition**

This feature provides for automatic release of incoming collect calls; users can configure it individually for each analog trunk (loop start). If this feature is enabled for a trunk, the system opens the loop for 2 s (default value) one second (default value) after an incoming call is accepted. This ensures that collect calls are released in the network, while other calls continue unaffected.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	_	_	_
HW requirements	Analog trunk (loop start)	Analog trunk (loop start)	_	_	_
SW requirements	V1.0 or later	V1.0 or later	_	_	_

Subject	Requirement or Condition
Collect call barring per trunk	Only available in Brazil. This setting is ignored in all other countries.

## 3.5.12 Collect Call Barring per Station

#### **Definition**

This features allows automatic release of incoming collect calls. Users can configure it separately for each station, even in combination with functions such as call forwarding, call pickup, or intercept.

Users can also program collect call barring system-wide. This applies if a caller dials a hunt group instead of an individual station or misdials a number.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	_	_	_
HW requirements	TMAMF	TMAMF (HiPath 3550 only)	_	_	_
SW requirements	V1.0 or later	V1.2 or later	_	_	_

Subject	Requirement or Condition
Collect call barring per trunk	Neither the system-wide parameters for collect call barring nor the setting made for the stations affect trunk calls (an- alog trunks).
Collect call barring per trunk	Only for MFC R2 countries that offer this feature.

Features for Incoming External Traffic

## 3.5.13 Analog Direct Inward Dialing via MFC-R2

#### **Definition**

An MFC-R2 trunk is an analog trunk interface for direct inward dialing that allows external callers to reach extensions directly without the assistance of an attendant.

The system supports MFC-R2 (SMFC) as the default setting, MFC-R2 with caller ID, tone dialing, and dial pulsing. It is not possible to use tone dialing and MFC-R2 (with or without caller ID) simultaneously.

To implement the CLIP feature (see Section 3.14.6) for incoming calls, you can enter the calling party number when MCF-R2 (SMFC) is active. When receiving calls for which the trunk supplies this information, the calling party's number appears on the screen of the called party's telephone.

This feature must be configured for each trunk (signaling method parameter set to MFC-R2 with caller ID).

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	_	_	_
HW requirements	TMAMF	TMAMF (HiPath 3550 only)	_	<del>-</del>	_
SW requirements	V1.0 or later	V1.2 or later	_	_	_

Subject	Requirement or Condition
Analog direct inward dialing with MFC-R2	Available in Brazil, India, Malaysia, Singapore and ATEA countries only. The setting is ignored in all other countries. The ATEA countries listed below require country initialization with the international country code = 21. In addition, parameter PAR_05 (System status - System-wide - Boards: MFC/R2 table) must be set in HiPath 3000 Manager E expert mode.  • Egypt = 05h (default)  • Nigeria = 06h  • Oman = 07h  • Saudi Arabia = 08h  • Syria = 09h  • Tunesia = 0Ah  • United Arab Emirates = 0Bh
Caller ID	Displayed exactly as received from the trunk. The system does not add any digits (such as trunk access codes or discriminating digits) or remove any digits (such as the local area code supplied by the central office). Likewise, the displayed station number cannot be redialed directly and does not appear in the caller list.
Caller ID	Not available in Singapore.

## 3.5.14 Centralized Attendant Service CAS (for U.S. only)

#### **Definition**

This feature allows for the conservation of T1 TIE line trunks when the attendant at a center PBX system answers a call that originated at the store PBX (branch) and who's destination extension is also at the store PBX. Without the CAS feature, this type of scenario would force the system to use 2 T1 channels for every call that was transferred back to the branch. CAS will conserve the T1 channels by releasing the T1 channel after the call is transferred so that no T1 channels are in use for the duration of the call after transfer.

The typical CAS application for a Federated store consists of the CAS store PBX (branch), the CAS center PBX (center) and a minimum of two tie lines that function as release link trunks RLT.

The typical RLT is a channel on a T1 card in the branch PBX that is mapped in a private network to a CAS center to be answered by a pool of operators.

A typical store (branch PBX) would have a T1 card with the first 8-12 channels mapped as tie trunks to one hub to carry standard tie line traffic. 2 or more of the remaining channels on the same T1 card are mapped as RLT's.

Example for an incoming call: A customer calls the branch PBX on the main DID number. The branch PBX then routes this DID call to a RLT. The RLT carries the call to the CAS center and the CAS operator answers the call. The operator finds out what our customer is calling for and then transfers the call to the appropriate extension in the branch PBX.

If all RLT's are busy then the call will que. The caller will hear a recording all operators are busy please hold. When a RLT becomes idle then the queued call hits the RLT.

The transfer process consists of:

- 1. The CAS center operator hits the "CAS flash" key after have talked to the customer and found out which extension number to transfer the call to.
- 2. The CAS center PBX transmits a "hook switch flash" over the RLT.
- 3. The branch PBX recognizes the "hook switch flash" and puts the DID trunk on hold and gives dial tone back to the CAS operator.
- 4. The CAS center operator dials the destination extension number.
- 5. The branch PBX receives the extension number and starts to ring the phone.
- 6. At this point the CAS center operator can
  - stay on the call and wait for answer and do a supervised transfer, or
  - release the call and let the transfer finish as unsupervised transfer.
- 7. When the CAS operator releases the call the RLT drops, the branch PBX finish's the transfer.

- 8. The DID trunk is directly connected to the destination extension.
- 9. The RLT is idle and ready for the next call.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	_	_	_
HW requirements	TMST1	TST1			
SW requirements	V1.0	V1.0	_	_	_

Subject	Requirement or Condition
CAS store PBX (branch)	HiPath 3000 supports the CAS store PBX (branch) of the application.
CAS center PBX (center)	Support for the CAS center PBX (center) of the application is supplied by another type of PABX (e. g. Rolm 9005 or a Lucent switch) that supports the center where the attendants are located in the application.

Features for Outgoing External Traffic

## 3.6 Features for Outgoing External Traffic

## 3.6.1 Last Number Redial (LNR)

#### **Definition**

Each time users place an outgoing call, the dialed number is stored. On optiset E or optiPoint 500 telephones with displays, the system stores the last three numbers dialed.

To retrieve a specific number and use it to set up another call, press the Redial key.

- Press the key once to dial the last number dialed.
- Press the key twice to dial the next-to-the-last number dialed.
- Press the key three times to dial the number that was stored the longest.

On optiset E or optiPoint 500 telephones without displays, the system stores only the last number dialed.

For V1.2 and later, the system also uses the last number redial memory to store account codes ACCT that were entered. This is true only if the appropriate system-wide flags are set.

#### **Last Number Redial**

This feature applies only to non-display optiset E or optiPoint 500 models; however, it uses the same feature key (Redial) as the *Expanded Redial* feature for display telephones.

Only external calls are saved. Every new outgoing call overwrites the previous number stored. This is also true if System or Station speed dial is used. When using LCR access, only the number dialed by the station is stored in the LNR memory.

A call to a user in a networked system over a CorNet-N link is stored in LNR memory; likewise, an external call routed via CorNet-N to a trunk in another node, is also stored.

This feature cannot be invoked if Telephone Lock has been activated.

Each time users place and dial an external destination, the number is stored. If the destination was busy or not reachable, users can press the redial key to redial the same number.

This feature can only be invoked from the *Redial* key. No feature access code is possible.

## **Expanded Redial**

This feature applies only to display optiset E or optiPoint 500; however, it uses the same feature key (Redial) as the *Last Number Redial* feature for non-display telephones.

The system stores the last three external calls dialed by a display telephone. The expanded redial memory operates in a first-in-first-out (FIFO) manner; that is, the fourth external call number placed from that telephone is placed at the top of the redial table, and the oldest call is removed from memory, and so on.

Only external calls are saved. This is also true if System or Station speed dial is used.

A call to a user in a networked system over a CorNet-N link is stored; likewise, an external call routed via CorNet-N to a trunk in another node is also stored.

This feature cannot be invoked if Telephone Lock has been activated.

Any post-dialed digits beyond the initial destination, (for example, digits sent to a connected voice mail system) are not stored in expanded redial memory. In the case of a call routed through LCR, only the number dialed by the station is stored.

This feature can only be invoked from the *Redial* key. No feature access code is possible.

To reach the last number dialed, the user presses the *Redial* key once, and after a brief delay the number is dialed. Alternatively, the user can view the last three entries by pressing the *Redial* key successively and selecting the number to be redialed.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	x
HW requirements	U <sub>P0/E</sub> telephone with display				
SW requirements	V1.0 or later				
Max length of stored number	25 digits+code				
Maximum number of entries	3	3	3	3	3

Features for Outgoing External Traffic

Subject	Requirement or Condition
LNR	DTMF signals are not considered dialing information and are not stored. This does not apply to mobile telephones, which store DTMF signals in the internal redial memory.
LNR	After CO through-connect to the initial destination, further post-dialed digits are not stored.
System speed dialing	Speed-dialing numbers overwrite redial memory.
Telephone lock	You cannot use redial if the telephone lock is active.
Internal calls	Internal calls have no effect on the redial memory.
Telephones without displays	Only the last number dialed can be stored.

## 3.6.2 System Speed Dialing

#### **Definition**

Users can store frequently dialed station numbers in system memory. For convenience, the system uses a short code to represent each station number so that the user does not need to dial the complete number.

Speed-dialing numbers are predefined in the system. Users can dial the codes from any subscriber station that is assigned to a speed-dialing group.

Use the redial key or the pound (#) key to program a dial pause and DTMF changeover.

- Only external calls can be stored.
- A name can be associated with each destination.
- This feature cannot be invoked if Telephone Lock has been activated.
- System Speed Dial overrides the COS Toll Restriction rules.
- System Speed Dial feature is system-wide and cannot be split, for example in the case of Tenant Service.
- The default access code is \*7 followed by the index number. The abbreviated speed dial numbers are therefore:

System model	Abbreviated number
HiPath 3350	*7 000 to *7 299
HiPath 3550	*7 000 to *7 999
HiPath 3750	*7 000 to *7 999

• A feature button can be programmed on an optiset E and optiPoint 500. The button simulates the dialing of the access code (\*7). The user is then prompted (display) to enter the index number.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500		HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Speed-dialing entries in the system	1000	1000	300	300	300
Max. length of speed- dialing entries	25 digits + 6 digit trunk ac- cess code	25 digits	25 digits	25 digits	25 digits
Max. no. of charact- ters per name	16	16	16	16	16

Subject	Requirement or Condition
External station numbers	Speed-dialing destinations can contain external station numbers only.
External station numbers	The external station number must include the trunk group or seizure code.
Translation of station numbers to names	You can assign a name to each speed-dialing destination.
Tenant service	If a tenant service is implemented via toll restrictions, the system does not check whether trunk seizures are authorized. If speed dialing is used, the system automatically seizes the next free trunk, regardless of whether or not the user is authorized to seize this trunk. As a result, an incorrect system number may be displayed at the destination. For this reason, users should only implement tenant service via ITR groups.
Entrance telephone	The entrance telephone cannot access speed-dialing numbers.

Subject	Requirement or Condition
Assistant T	If using Assistant T, enter the speed dial number first, then enter the corresponding name. Assistant T will not allow a name to be entered for a specific index unless a number has been previously entered. Names can only be entered using the memory telephone or the HiPath 3000 Manager E.
Disallowed digits	Assistant T and HiPath 3000 Manager E both check the first digit(s) of the speed-dial number you are programming against the default or current digits used in your database for external access codes. For example: entering the speed dial number 71 510 555 1212, may be disallowed if the digits 7 or 71 or 715 are not CO access codes.

## 3.6.3 System Speed Dialing in Tenant Systems

#### **Definition**

This feature lets you select specific speed-dialing destinations, depending on the internal traffic restriction (ITR) groups. To do this, you can assign a range of speed-dialing numbers to internal traffic restriction groups using HiPath 3000 Manager E or system administration.

When a user dials a speed-dialing number, the system identifies the ITR group for the number, which determines whether the user is authorized to dial this number. If not, an error message appears and the dialing attempt is rejected.

The speed-dialing number ranges can overlap in the ITR groups.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	
Feature available in	X	X	X	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Speed-dialing entries in system	1000	1000	300	300	300
Max. length of speed- dialing entry	25 digits + 6-digit trunk ac- cess code	25 digits	25 digits	25 digits	25 digits

Subject	Requirement or Condition
External station numbers	Speed-dialing destinations can contain external station numbers only.
External station numbers	The external station number must include the trunk group or seizure code.
Translation of station numbers to names	You can assign a name to each speed-dialing destination.

Subject	Requirement or Condition
Tenant system	If a tenant service is implemented using toll restrictions, the system does not check whether trunk seizures are authorized. If speed-dialing is used, the system automatically seizes the next free trunk, regardless of whether or not the user is authorized to seize this trunk. As a result, an incorrect system number may be displayed at the destination. For this reason, users should implement tenant service only via ITR groups.
Entrance telephone	The entrance telephone cannot access speed-dialing numbers.
ITR groups	You cannot enter more than one speed-dialing number range for the same ITR group.
ITR groups	By default, all speed-dialing numbers are assigned to ITR group 1.

Features for Outgoing External Traffic

## 3.6.4 Station Speed Dialing in System

#### **Definition**

The user can create a separate speed-dialing list for frequently dialed numbers.

Users can enter external numbers in the system database. Access depends on the station's dial-up access rights. Users must enter the trunk group code before the station number.

There is only one list of maximum 10 numbers per telephone. The HiPath 3000 systems have a pool of dial entries which is shared with the feature *Repdial*. (HiPath 3750, HiPath 3550, HiPath 3700 and HiPath 3500 = 2000 entries, HiPath 3350 and HiPath 3300 = 300 entries). The system does NOT dedicate 10 Station speed dial entries per telephone. Any unused entries remain in the entry pool and can be used by other stations. It is therefore possible that a station user may not be able to program an entry on the telephone even though not all entries in the list have been used. This could indicate that the system pool of entries has been fully used up.

All types of telephones have access to this feature.

Station speed-dial numbers are stored in the system but must be entered by the individual user from the telephone. System Administration cannot enter these numbers for a user. Only external calls can be stored. A name can be associated with each destination.

This feature cannot be invoked if Telephone Lock has been activated.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	_	_	_	_	
SW requirements	V1.0 or later				
Maximum number of station speed-dialing entries per station	10	10	10	10	10
Maximum length of station speed-dialing entry	25 digits + code	25 digits + code	25 digits + code	25 digits + code	25 digits + code
Maximum number of speed-dialing entries in the system	2000	2000	300	300	300

Subject	Requirement or Condition
Telephones without display	Following station number entry, telephones without a display must wait for the confirmation tone.
Analog telephones (with DP), S <sub>0</sub> stations	Station speed dialing is not possible.
Internal station num- bers, features	You cannot store internal station numbers and features in the station speed-dialing list.
optiset E or optiPoint 500 telephones	In the case of optiset E or optiPoint 500 telephones, users can store station speed dialing using codes or the telephone's programmable keys.
Repdial keys, station speed-dialing memory	Station speed-dialing destinations can be assigned until station speed-dialing memory in the system is exhausted. Speed-dialing memory is used for both repdial keys and station speed-dialing destinations.
Rotary dial analog telephones	Station speed-dialing is not possible.

## 3.6.5 Trunk Seizure Type and Prime Line On (Automatic Line Seizure)

#### **Definition**

The HiPath 3000 systems permit trunk seizure via the trunk keys or call keys on an optiset E or optiPoint 500 telephone.

Trunk seizure is also possible from any telephone using the trunk or trunk group codes. To seize the second trunk using a trunk or call key, Prime Line must be active and a second trunk group assigned.

Trunk seizure via trunk group code is not possible by entering the trunk group code and pressing the trunk group key.

When the system receives a seizure request, it searches for an available trunk in the trunk group. If a trunk is available, it is seized.

#### **Prime Line**

The *Prime Line* feature is a system-wide feature that allows users to dial directly to external destinations without the use of *Trunk* or *Trunk Group* keys. The external access code is automatically dialed by the system. Only one outgoing Trunk Group is possible with this arrangement. To dial internal stations, the user must first press the *Internal* key and dial the station number.

When this feature is NOT active in the system, the reverse operation is true; that is, internal stations can be dialed directly, while outside connections require a *Trunk*, *Trunk Group* key or an access code.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	X	x	x	х
HW requirements		Trunk board	_	_	
SW requirements	V1.0 or later				

Subject	Requirement or Condition					
Trunks	You must use system administration to cancel nonexistent or physically disconnected trunks.					
COS changeover	If you activate a telephone lock, you cannot seize a trunk.					

Subject	Requirement or Condition
Entrance telephone	You cannot seize a trunk from an entrance telephone.
Hold/park	An undialed or partially dialed trunk cannot be parked or placed on hold.
Automatic line seizure (Prime Line on)	optiset E entry and optiset E basic, and optiPoint 500 telephones cannot use this feature.
Prime Line on (auto- matic line seizure)	With automatic line seizure, you can program trunks in different trunk groups. You cannot define an overflow from trunk group 1 to another trunk group.

Features for Outgoing External Traffic

## 3.6.6 En-Bloc Dialing

#### **Definition**

With en-bloc dialing, the digits dialed are combined to form a block, stored in the system, and forwarded when they are recognized as complete.

If no additional digits are entered within a certain period (timer: *End of Dial on Incomplete dialing*; the default time is 15 seconds), the system interprets the last number entered as the last digit in the block.

When the timer expires (when the last dialed digit is recognized), dialing automatically begins. Dialing can also be started manually by entering the end-of-dialing code (#).

In the case of PRI, en-bloc dialing to the central office is mandatory. Block dialing is also used in Cornet-N networks.

Timing parameters are only accessible via the Expert Level in HiPath 3000 Manager E. Contact your second-level service group if a change is required.

## **Related Topics**

- Section 3.7, Least Cost Routing (LCR) (Not for U.S.), on page 3-183
- Section 3.8, Least Cost Routing (for U.S. Only), on page 3-195

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	X	X	X	х
HW requirements	Digital trunk board			_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition				
CorNet-N	En-bloc dialing is used in CorNet-N networks.				
QSig	En-bloc dialing is used in QSig networks.				
USA, PRI	En-bloc dialing is required with PRI in the USA.				

### 3.6.7 Dial Tone Detection

#### **Definition**

The system always links analog trunk connections to the *Dial Tone Detection* routine. The system checks the trunk to determine whether the audible tone is present. The dialing information is not transmitted to the trunk until this check has been performed.

The reason for this is that the time until the CO dial tone is received can differ depending on the network operator and network status.

Dial Tone Detection is performed:

- After trunk seizure
- After dialing of administrable digits (for example, discriminating digit in the main communications server, LCR)
- When a second dial tone is monitored

Dial Tone Detection may not be appropriate, for example, in a Centrex environment, where different tones (to indicate CO Call Forwarding activation, etc.) need to be heard by the user. In such cases, the *Trunk Supervision* flag (*Dial Tone Detection*) must be turned off. Then a trunk seizure delay can be programmed before dialing can begin. If trunk supervision is activated, the system waits until a dial tone is detected, even if *No pause* is selected in this field.

The Trunk Seizure delay choices are *No Pause*, 1, 3, 6 or 9 seconds.

If *Trunk Supervision* is activated, and dial tone is not detected (timer: *Dial Tone Monitoring time*, default 10 seconds), this line is taken out of operation if there is no dial tone after seizure. Thereafter, the system checks at cyclical intervals whether a dial tone is once again present. When it is, the line in question is put back into operation. Dial tone monitoring time.

The *Dial Tone Monitoring* timer is only accessible via the Expert Level in HiPath 3000 Manager E. Contact your second-level service group if a change is required.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	_	_
HW requirements	Analog trunk board			_	_
SW requirements	V1.0 or later			_	_

Features for Outgoing External Traffic

Subject	Requirement or Condition
Audible tone	If audible tone monitoring is not possible or not desired, you can configure a <i>pause before dial</i> .
Audible tone	You can modify the monitoring of a second audible tone and the audible tone monitoring time only using HiPath 3000 Manager E.

## 3.6.8 End-of-Dialing Recognition

#### **Definition**

As in the case of en-bloc dialing, the end of dialing is signaled either automatically after the timer expires or manually when the user enters the end-of-dialing code (#).

The timer invoked in this case is *End-of-dial on incomplete dialing*. If dialing is not continued within the specified timeout, an end-of-dial is generated automatically. The default is 15 seconds.

Timing parameters are only accessible via the Expert Level in HiPath 3000 Manager E. Contact your second-level service group if a change is required.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	X	х
HW requirements	Trunk connection				
SW requirements	V1.0 or later				

Subject	Requirement or Condition				
End-of-dialing time	The longer the time for end of dialing, the longer it takes for the final digit to be transmitted on an analog trunk.				

Features for Outgoing External Traffic

# 3.6.9 Trunk Signaling Method

#### **Definition**

The signaling methods currently in use are:

- Dial pulsing (DP)
- Dual-tone multifrequency (DTMF)

Pulses are analyzed in the case of DP, while tones are analyzed in the case of DTMF.

When the system uses analog trunk boards, the signaling method is automatically detected as long as the user has not configured a signaling method or *pause before dial*. Otherwise, the signalling method can be set on a per trunk basis.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	Analog trunk board			_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
Signaling method	If you set the trunk to PABX (communications server), the DTMF method is activated.
Pause before dial	If you configure <i>pause before dial</i> , the DP signaling method is activated.
Power reset (power failure)	The signaling method that is detected is stored until the next power reset (power failure).

## 3.6.10 Configurable Toll Restriction

#### **Definition**

Each user in a communications server can be assigned different toll restrictions. Each time a station attempts to seize a trunk, that station's class of service (COS) is checked (toll restriction). The system distinguishes between 15 different classes of service:

- 0 = no trunk access
- 1 = outward-restricted trunk access
- 2 to 7 = allowed lists
- 8 to 13 = denied lists
- 14 = unrestricted trunk access



System configurations with CorNet-N and/or a fax server use class of service 7 for these trunks and devices. In this case, you should not assign class of service 7 to a subscriber with restricted access. Instead, use classes of service 0 to 6 and 8 to 14 for these subscribers.

The following list describes the classes of service in greater detail.

#### No trunk access

Users can make internal calls only. Users can use speed-dialing destinations. Cannot make calls via CorNet-N link.

## Outward-restricted trunk access (incoming authorized)

Users can only answer external calls. Users can use speed-dialing destinations.

#### Allowed lists

Allowed lists define the station numbers that the user is allowed to dial. If no numbers are entered in an allowed list, the station functions like a telephone with outward-restricted trunk access.

#### Denied lists

Denied lists define the station numbers that the user is not allowed to dial. If no numbers are entered in a denied list, the station functions like a telephone with unrestricted trunk access.

#### Unrestricted trunk access

Users can answer and set up incoming and outgoing calls without restriction.

The Allowed numbers lists contain the digit sequences which may appear at the start of a call number. The maximum length of the digit sequence is seven digits (0..9, \*,#). A maximum of 100 entries can be made in the allowed numbers list no. 1 and the lists numbered 2-6 each contain a maximum of 50 entries.

Features for Outgoing External Traffic

The Barred numbers lists contain the digit sequences which cause a call number to be rejected. The maximum length of the digit sequence is seven digits (0..9,\*,#). A maximum of 50 entries can be made in the barred numbers list no. 1 and the lists numbered 2-6 each contain a maximum of 50 entries.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500		HiPath 3250 (not for U.S.)	
Feature available in	X	x	x	x	x
HW requirements	Tru	ınk connecti	on	_	_
SW requirements			V1.0 or later	•	
Number of classes of service	15	15	15	15	15
Number of characters in list entries	25	25	25	25	25
Total number of allowed lists	6	6	6	6	6
Allowed lists, long 100 entries	1	1	1	1	1
Allowed lists, short 10 entries	5	5	5	5	5
Total no. of denied lists	6	6	6	6	6
Denied lists, long 50 entries	1	1	1	1	1
Denied lists, short 10 entries	5	5	5	5	5

Subject	Requirement or Condition
System speed dialing	You can use system speed-dialing destinations regardless of the COS.
Toll restriction	The toll restriction classes of service regulate which denied or allowed lists are used for the stations for each trunk group. The classes of service apply to data and voice stations.
CS/CorNet-N/QSig	If the trunk group for networking is set to communications server (CS), the toll restriction check is not performed.

Subject	Requirement or Condition
CorNet-N/QSig	With networking, you should enter the trunk access code of the main communications server as a second trunk access code so that the toll restriction will be checked when a trunk in the main communications server is seized.
Toll restriction for two networked systems	When there is an external seizure of a station from the satellite CS (with COS 2-13) over the main CS, the main CS's first denied list always does the seizing.  For this reason, keep the first denied line of the main CS free for the assessment of the stations from the satellite CS.  The system keeps COS 0, 1 and 14 of the satellite CS.
Least cost routing (LCR)	A distinction is made between classes of service and the LCR class of service; if both are configured, both apply
Telephone lock	After telephone lock is activated, you can reduce the class of service but not select a higher class of service.

Features for Outgoing External Traffic

## 3.6.11 Traffic Restriction Groups

#### **Definition**

Multiple traffic restriction groups (ITRs), also known as Connection Groups (CON), are provided in the system for all stations. These groups define information on toll restriction and trunk group reference (incoming or outgoing) for stations and trunks.

An ITR matrix defines whether a station

- Is authorized to seize a trunk
- Can seize a trunk only in the incoming or only in the outgoing direction
- Can seize a trunk in the incoming and outgoing directions
- Is authorized to seize certain speed-dialing destinations
- Can access another station internally

The CON matrix permits or suppresses traffic between stations/lines within a subsystem and between subsystems. The CON matrix is configured system-wide.

The system default setting assigns all stations and trunks to ITR group 1. That is, all stations are allowed to seize all trunks in the system. Which of the six groups can connect to which other groups is entered in the matrix.

Tenant Service call restrictions would be defined with the ITR (CON).

## **Related Topic**

Section 3.6.10, Configurable Toll Restriction, on page 3-163

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
No. of ITR groups	6	6	6	6	6

Subject	Requirement or Condition
ITR group	All stations and trunks are assigned to ITR group 1 by default.
MOH devices	Up to six MOH devices can be defined for the six possible ITR groups. This means that the analog interfaces used for connection are part of the ITR groups. The particular MOH device used depends on the ITR group of the station that places the call on hold.
MOH source	You cannot use the logical port "0" as an MOH source.

Features for Outgoing External Traffic

### 3.6.12 Private Trunk

#### **Definition**

The private trunk feature provides a station with immediate access to a trunk via a programmable feature key.

Users can program toll restrictions for private trunks by using the traffic restriction group (ITR) feature or by configuring a separate trunk group.

Care should be exercised when configuring a Private Trunk. By definition, a Private Trunk implies that it will only terminate at one station. However, because features are implemented on a device-basis, activation of some features could impact the operation of the Private Trunk, for example, DND, Call forward, intercept.

### **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	x	x	X	x
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	ſ	

## 3.6.13 Trunk Queuing

#### **Definition**

If users receive a busy signal following a trunk seizure request (because no free trunk is available), they can use a procedure to queue on a seized trunk (book a line). As soon as the trunk becomes available, the system recalls the first user in the queue. The user hears the CO dial tone and can set up the external connection.

It is not possible to invoke Trunk Queueing if the attempted call was placed through LCR.

Trunk Queueing can be invoked when all trunks on a *Trunk group* key show busy.

If the user is busy at the time of the recall, the trunk will camp on to the busy station and if the *camp-on to* is not answered within the default 20 seconds, the reservation is cancelled and the trunk is offered to the next station in the queue list.

If the user activated DND prior to receiving a recall from a queued trunk, the trunk reservation is cancelled and the trunk is offered to the next station in the queue list.

If the user had invoked Call forward (CFNA or CF), the recalling trunk will ignore the call forward and continue to ring at the requesting station. If not answered within default 20 seconds, the trunk reservation is cancelled.

A recalling trunk cannot be picked up by either Call Pick up - group or Call pick up - Directed.

If a reservation is placed against a trunk which has an appearance at one or more stations, the *Trunk* key's LED flashes at the recall rate at the station that invoked the queue request. The LED will be lit steadily at all other appearances.

Only one queue/reservation request is possible per telephone. If a second reservation is attempted, it overwrites the first.

A system-wide flag, *Trunk reservation*, enables/disables this feature

This feature can be invoked in one of the following two ways:

- Manual reservation (for display telephones)
- Automatic reservation (for all other types of telephones)

#### **Trunk Reservation—Automatic**

When this flag is activated and if a station is not assigned a free trunk after the usual trunk seizure procedures (random or specific), Busy tone is signaled at the station. After a fixed period (5 seconds), a positive acknowledgment tone is applied and the trunk is reserved, provided that the station has the appropriate CO call privilege.

Features for Outgoing External Traffic

### **Trunk Reservation—Manual**

- This feature is available only to display telephones.
- This feature does not need to be configured in the database.



Trunk reservation is not possible in hands-free mode. In this case, the system interrupts call setup when it recognizes that the line is seized.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later		_	_	

Subject	Requirement or Condition
Queue trunk	A station can queue only one trunk.
Queue trunk	Trunk queuing does not apply to S <sub>0</sub> (not for U.S.).
Recall	A recall does not follow call management.
Speakerphone mode	Users can also use trunk queuing in speakerphone mode
Trunk	If a number of stations queue a trunk, the trunk is assigned in the order that the requests were received.
LCR	If LCR is active, trunks can not be queued.

# 3.6.14 Temporary Station Number Display Suppression

#### **Definition**

This feature prevents a calling or called party from receiving a station number display. The feature is designed as a changeover function; the changeover applies until it is deliberately canceled (changeover repeated).

This feature applies only to incoming from or outgoing calls to an ISDN public network connection. The system-wide flag, *Call Number suppression on*, can be set to suppress the system Caller ID display. The default setting is *off*; that is, the number is not suppressed.

The feature is designed as a changeover function; that is, the changeover applies until it is deliberately canceled (changeover repeated).



The system-wide flag Call Number Suppression Override does not apply in the US.

All types of telephones can invoke this feature.

The *Flags* screen is one of three screens in the *System Status* pathway of HiPath 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the *Flags* screen to see if a station has activated Number Suppression or not.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Station number trans- mission	Temporary station number suppression must be supported by the trunk.
System-wide station number display suppression	If station-wide station number display suppression is activated (CLIR and COLR), it cannot be overridden.

Features for Outgoing External Traffic

Subject	Requirement or Condition
CLIR	It is possible to ignore an activated CLIR setting and dis- play the station number of the calling station. This feature is helpful in various situations, as in of emergency calls.
Default access codes	*86 to suppress, #86 to display the number

#### 3.6.15 Denied List for Undialed Trunks

#### **Definition**

This feature restricts the dial-up access rights for a trunk selected by the attendant console. An attendant console may seize an outside line and transfer it to an internal station. This feature restricts the dial-up access rights for a trunk selected by the attendant console; the user receiving the transferred trunk will not be able to reach the destinations denied by the class of service (COS) level.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	X
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Class of service	The class of service of the selected reference station applies.

Features for Outgoing External Traffic

# 3.6.16 Assigning Speed-Dialing Numbers to ITR Groups

# **Definition**

You can assign a specific speed-dialing number to a specific user or a specific trunk.

# **Model-Specific Data**

Subject					HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	х
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Number of speed-dialing groups	You can configure up to six speed-dialing groups (from KWZx to KWZy), including overlapping ones.

# 3.6.17 Intercept With Telephone Lock

#### **Definition**

If a station with an activated telephone lock (codelock) dials a trunk group code, the system immediately forwards the call to the entered intercept destination. If the station makes a call to a destination for which it is unauthorized, the extension indicated always receives a signal.

The "Codelock intercept" function can be configured for each station individually using "Set up station: Parameters".

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	х
SW requirements	V1.0 or later				

Features for Outgoing External Traffic

# 3.6.18 Keypad Dialing

#### **Definition**

In some countries, network provider services are controlled using keypad dialing instead of functional control. To activate these services in the central office, you can use the so-called stimulus interface for V1.2 and later of the HiPath 3000.

The user acknowledges the message traffic using the display. As a result, keypad dialing can be done only on optiset E and optiPoint 500 telephones with display, mobile telephones (HiPath cordless) with optiset E or optiPoint 500 menu navigation and IP telephones with stimulus interfaces.

An authorized station can activate keypad dialing using the service menu or using the \*503 code. This is possible only in the idle state. Then the station must select an ISDN trunk that the feature can use.



The actions carried out using keypad dialing are not subject to any system control. HiPath 3000 cannot prevent improper use, such as call charges fraud or trunk blocking.

The customer must be informed that Siemens AG accepts no liability whatsoever for damages resulting from the improper use of this feature!

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements	digital trunk connection optiset E or optiPoint 500 telephone with display, mobile telephone (HiPath cordless) with optiset E or optiPoint 500 menu navigation, or IP telephone with stimulus interface				
SW requirements	V1.2 or later				

Subject	Requirement or Condition
Telephone lock	Keypad dialing cannot be used when the telephone lock has been activated.
ISDN telephones	ISDN telephones are not supported.
Services	Each network provider determines which services can be used with keypad dialing.
Call detail recording	Depending on the messages sent by the central office (such as when connecting), keypad dialing entries can have consequences for the call data recording. The number of the station using keypad dialing, the line used, and the time period when the feature was executed are protocolled.

# 3.6.19 E911 Emergency Call Service for the USA (for U.S. only)



#### **Danger**

In systems with the E911 emergency service activated for the USA, you are not allowed to use the Relocate feature (see Section 3.11.11 on Page 3-254) if the system has more than one Location Identification Number (LIN).

#### Definition

The E911 expanded emergency call service makes it possible to transmit information about the physical location of a station in addition to the station number. Therefore not only the number of the station placing the call is available in the emergency call center, but the location too.

This requires that each subscriber line with a valid DID number be assigned a Location Identification Number LIN. The LIN is an unambiguous number that corresponds to the 10-digit NANP (North American Numbering Plan). Subscriber lines that are physically close to one another are given the same LIN. The emergency call center has a database that contains all the LINs and that uses the transmitted LIN to identify the name and address of the one placing the emergency call.



#### **Danger**

Quick help after an emergency call is possible only when valid information concerning the location of the caller who is in trouble is available. For this reason, the correct assignment of the LINs to the available DID number must always be guaranteed. If the customer assumes the system administration, then the customer also assumes the responsibility for the correct assignment of the LINs. In this case, the customer must be informed that Siemens AG accepts no liability whatsoever for damages resulting from the improper use of this feature.

V1.2 and later of HiPath 3000 supports this feature for analog (loop start protocol) and digital trunks (Primary Rate Interface PRI).

Analog trunks require an additional converter (such as Telident STS) to translate the transmitted DTMF characters (LS protocol) into the CAMA protocol used for the Emergency Call Service ECS (see Figure 3-3).

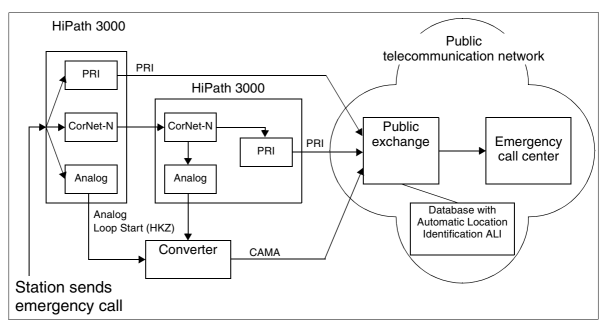


Figure 3-3 E911 Expanded Emergency Call Service E911 (for USA only)

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500		HiPath 3250 (not for U.S.)	
Feature for analog trunks available in	_	X	x	_	_
HW requirements	_		trunk con- tion	_	_
SW requirements	_	V1.2 c	r later	_	_
Feature for digital trunks available in	x	X	_	_	_
HW requirements		) trunk con- tion	_	_	_
SW requirements	V1.2 c	or later	_	_	_

Subject	Requirement or Condition
E911 emergency call service	for USA only

Features for Outgoing External Traffic

# 3.6.20 Automatic Call Completion on No Reply (CCNR) on the Trunk Interface (V3.0 and later)

#### **Definition**

You can use this function only if the public exchange supports it.

An internal subscriber who reaches an available external subscriber can activate a call completion request in the trunk. As a result, the system monitors the connection of the called subscriber. As soon as the called subscriber initiates a connection setup and then ends this connection, the system attempts to produce a connection between the two subscribers.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	X	x	X	x
HW requirements	trunk connection				
SW requirements	V3.0 SMR-3 and later				

# 3.6.21 CLIP no screening (V3.0 and later)

#### **Definition**

The essential characteristic of this feature is that the HiPath 3000 "System number - outgoing" does not have to be the same as the "International/national system number - incoming".

To make this possible, the "System number" parameter that has been used until now has been split into "System number - incoming" and "System number - outgoing" for V3.0 SMR 3 and later.

Incoming and outgoing calls usually use the same system number. In this case, the entry under "System number - outgoing" is either empty or the same as the one under "System number- incoming". If this is not the case, you can

- enter a different number under "System number outgoing".
- use the routing parameter "No. and type, outgoing" to define whether the entered "System number - outgoing" contains the station number without area code (subscriber), with area code (national), or also with the international country code (international).

You can also activate the flag "Suppress station number" for special customer applications. This prevents the system from sending out the DID number of the station along with the "Station number - outgoing".

Example: You want to prevent customers from directly reaching a service staff member who is reached centrally with a general service number. To conceal his or her own DID number, enter the general service number as "System number - outgoing" and activate the "Suppress station number" flag. Then called subscribers see only the general service number on their display as the CLIP.

In a Centrex environment, you generally enter the number of the Centrex group as "System number - outgoing" and deactivate the "Suppress station number" flag. The called subscriber then sees the Centrex number plus station DID number as the CLIP.

If the entry under "System number - outgoing" is empty, the system automatically sends the entries under "System number - incoming".

Features for Outgoing External Traffic

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	digital trunk connection				
SW requirements	V3.0 SMR-3 and later				

Subject	Requirement or Condition
CLIP no screening	You must configure the "no screening" option for the trunk connection in the public exchange.

# 3.7 Least Cost Routing (LCR) (Not for U.S.)

#### **Definition**

Least cost routing provides HiPath 3000 with automatic control over the path of an outgoing call. This path can be one of various public-network carriers or a private network. Based on routing tables, the system seeks the least expensive connection path for the outgoing call.

The system seizes a trunk only after it has scanned the routing tables. The system sends dial tone as a function of the dial plan so that the station is informed of the ready-to-dial condition. The signals dialed are buffered until the routing tables have been scanned. Only then does the system make the connection.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Number of LCR classes of service	15	15	15	15	15

Subject	Requirement or Condition
LCR	If all the least expensive connection paths have been seized, LCR automatically switches to defined more expensive paths. The system can signal user of this fact both visually and acoustically.
LCR	The dialed station number is displayed until the station number information on the other party is received.
LCR	If LCR is activated, the system checks for the least costly route for every trunk seizure (except when a trunk code is dialed).
LCR	Digits can be transmitted either singly or en-bloc, depending on the access method and the dial plan.
LCR	After an account code is entered, it applies to the entire connection setup.

Subject	Requirement or Condition
LCR	The allowed and denied lists are also used for LCR. The toll restriction check then refers to the digits dialed at the station without considering the trunk group code.
LCR class of service	The LCR class of service determines whether a station can use the route recommended in the path table.
Prime Line on (auto- matic line seizure)	LCR is not possible when Prime Line is active.

# 3.7.1 Carrier Types

Since in many cases individual carriers provide specific connections and conditions at different tariffs (sometimes with different signaling methods), least cost routing can be used to automatically select the most economical connection or most economical carrier for each outgoing phone call.

The following carrier types and networks are available for implementing least cost routing (LCR).

# 3.7.1.1 Mercury Communications Limited Single Stage

#### **Definition**

With this type of LCR, a prefix is used to dial the desired network carrier and the station number is subsequently dialed.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
MCL Single Stage	Dialing is carried out in the D channel (with ISDN) or as normal dialing (on analog trunks).

#### 3.7.1.2 Mercury Communications Limited Two Stage

#### **Definition**

With this type of least cost routing, the system initially selects the carrier using a configurable access code (as with single stage). Afterwards, the system also waits for a connect (synchronization during timeout).

After the connect, the system transmits an authorization code and the destination station number as DTMF signals in the B channel.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
MCL	With synchronization during timeout, you must program a pause of 2 to 12 seconds.

Least Cost Routing (LCR) (Not for U.S.)

## 3.7.1.3 Dial-In Control Server (DICS)

#### **Definition**

With this type of least cost routing, the system uses the routing table to determine whether the call should be made via the DICS or the public network. If the DICS is used, the system dials the DICS using a configurable access code and an authorization code and transmits the station number dialed by the station in the SUB address (on the D channel). The DICS checks the authorization based on the CLIP information and the transmitted authorization code.

If the DICS is not present during the first connection setup, the system reroutes the connection to the public network. This alternative access must be configured.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	х	х	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
Station number suppression	Temporary or permanent station number suppression cannot be activated.
ISDN/SUB addressing	The ISDN feature SUB must be applied for or released in the public network.
Analog trunk	DICS can only be used with ISDN.

#### 3.7.1.4 Corporate Network (CN)

#### **Definition**

A corporate network is an alternative network, such as a company-owned network, that is connected directly to the HiPath 3000.

The LCR function determines the corresponding trunk group based on the station number dialed and then routes the call either via the trunk group in the public exchange or via the trunk group in the corporate network.

If necessary, the system translates the station number.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	X	X	X
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

## 3.7.1.5 Primary Carrier

#### **Definition**

When a trunk is seized by the primary carrier, simplified dialing is performed by enbloc dialing or by dialing individual digits into the public network.

If primary carrier was the method selected in the outdial rule table, forwarding in the trunk group table is not performed for entries after the route configured as a primary carrier.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

# 3.7.2 Routing Tables

#### **Definition**

The routing tables evaluate the digits dialed by the user and determine the station number that the system should dial. In the process, the digits are modified as necessary. This modification can mean that digits are repeated, suppressed, added, or reordered. It is also possible to add a dial pause and change the signaling method. A distinction is made between the following types of routing tables:

- Outdial rule table: This table determines how the digits dialed by the user will be converted and dialed by the system. The following special characters can be defined:
  - **A:** Repeat remaining fields (transmit). This letter causes all subsequent digit fields to be transmitted. The point of reference is the last field pointer before A. The combination E1A is permitted only at the beginning of a string.
  - **D (n):** Dial digit sequence (1 to 25 digits). This letter can be inserted multiple times and at any position in the string.
  - **E (n):** Repeat field from dial plan (from 1 to 10 times). This letter can be inserted multiple times and at any position in the string. E can also appear in any order with relation to (n). A specific field can be addressed multiple times, including in sequence. With the exception of E1, this letter can be surrounded by any parameter.
  - **P (n):** Pause (1 to 60 times the system-wide pause unit). This letter can be inserted multiple times and at any position in the string.
  - **M** (n): Authorization code (1 to 16). This letter must not be in the final position.
  - **S:** Switch, changes signaling methods from DP to DTMF (with CONNECT, PROGRESS or CALL PROC with PI). This letter can be inserted in the string only once and may not be in the final position. The *C* parameter cannot be used after *S*.
  - **U:** Use subaddress signaling method. This letter can be inserted in the string only once and may not be in the final position. Subsequent characters are again dialed in *INFO*. The *S, P,* and *C* parameters cannot be used after *U*.
  - **C:** Access code. This letter can be inserted in the string only once. The subsequent characters are transmitted without a dial pause and are used for single stage, two-stage, DICS (not for U.S.), BRI, and PRI carrier access.
- Authorization code: The authorization code is divided into the carrier ID and customer ID. The carrier ID is entered as one entry in the authorization code table and the customer ID is entered as another entry in the authorization code table.

The authorization code entry in the outdial rule then consists of the two authorization codes. Only a protected authorization code is supported (represented by \*\*\*\*\*\*).

- Class of service: Each station is assigned a class of service (COS). A station
  can then seize a path only if its COS is greater than or equal to the COS in the
  path table; for example, a station with a COS 7 cannot seize a path with COS 8.
- **Schedule**: Up to eight time zones per day can be configured for each day of the week to control LCR. A search is performed based on the schedule ID entered in the path table to determine whether the current time matches the value entered in the schedule. If it does and if the correct class of service is present, dialing is performed as per the outdial rule entered in the path table.
- Path table: Up to 254 path tables with 16 paths each can be created. Each path in a path table is described by a combination of the trunk group, outdial rule, toll restriction, schedule, and an option for warning against a more expensive route. The table is scanned from top to bottom. The system checks to determine whether the trunk group is free and the station has the requisite class of service. If so, the system dials per the outdial rule and schedule entered in the path table.
  - Depending on the entry in the path table, a warning can be issued to the station informing the user that the call is being routed. This warning can be signaled by a warning tone and a display message. The display shows the outdial rule name.
- Dial plan: Each station number dialed for external traffic is checked against the
  dial plan for up to 30 positions (including field separator and trunk group code).
   If the number dialed matches an entry in the dial plan, LCR is handled in accordance with the path table in the dial plan.

To use all available features (such as callback) in conjunction with LCR, the trunk group code must be separated from the dialed station number by a dash (–) in the dial plan (sample dial plan entry: 0–CZ).



The first entry in a dial plan does not have to be a trunk group code; it can also be a station number in a networked system.

The following station number entries are valid:

- 0...9: Permissible digits
- Field separator
- X: Any digit from 0 to 9
- N: Any digit from 2 to 9
- Z: One or more digits to follow up to the end of dialing
- C: Simulated dial tone (can be entered up to three times)

To **block incoming external calls**, enter a dash (–) in the **Routing table** field of the dial plan.

#### Example:

Dialed Digits (Code + Station Number)	Path Table	Explanation
9C1-900-XXX-XXX	_	The dash (–) blocks all 900 numbers.
9C1-976-123-3456	_	The dash (–) blocks only the number 976-123-3456.

Do not confuse the hyphen (–) in the **Dialed digits** field, which separates the digit blocks in the number, with the dash in the **Path table** field, which blocks the numbers.

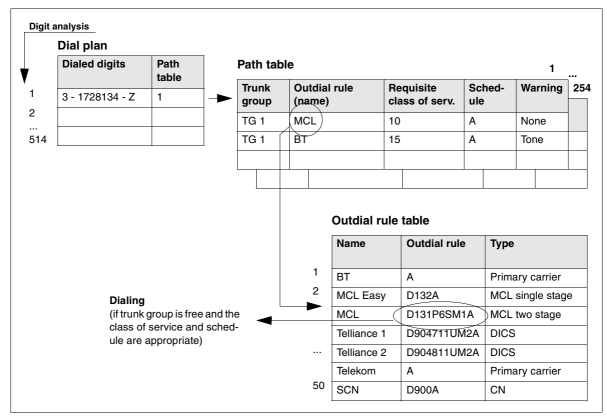


Figure 3-4 Sample LCR Flow Diagram (Not for U.S.)

The dialed call number is used as the criterion for the connection path to be used. The system can evaluate up to 24 digits of the digit sequence plus up to 9 field separators. The digit sequence that can be dialed can consist of up to 32 digits. The evaluation can be carried out both *destination dependently* and *time dependently* and in dependence on the station's LCR class of service (COS).

The system contains 254 route tables with 16 routes each. The LCR class-of-service is evaluated hierarchically for LCR.

The outdial rule is described in the HiPath 3000 Manager E by its name, which consists of not more than 16 characters, and in the System Administration by its index.

The station can cancel automatic selection by seizing a line directly (Carrier Select Override - CSO). The LCR class-of-service cannot be transferred between CorNet-N networked systems.

### **General Operating Principle**

The system analyzes the number dialed to determine if the digits input are valid. If the digits are recognized, a reference route table is scanned for Route group choices. Once the Route group is selected, the availability of the route is checked against the time schedule. If the Route group is available, the LCR COS requirement assigned to the route group is compared to the LCR COS associated with the dialing device. If the LCR COS associated with the dialing station is equal to or greater than the route group COS, the Toll Restriction tables are checked for additional screening information. This process is repeated for every call using the system LCR application.

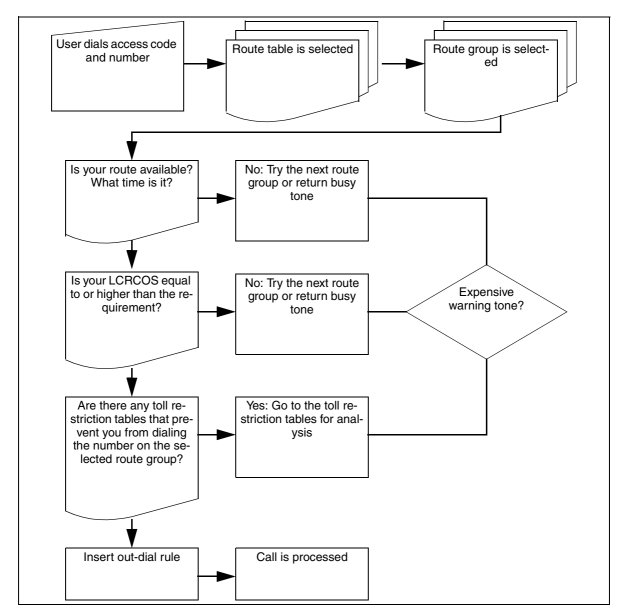


Figure 3-5 General LCR Flow

- A system-wide flag activates LCR via Assistant T or HiPath 3000 Manager E.
- When LCR is activated, the check is performed for every trunk seizure (except when dialing a trunk code).
- If all the least expensive connection paths have been seized, LCR automatically switches to defined *more expensive* paths. The user can be signaled of this fact both visually and acoustically.

- In the case of outgoing calls on the ISDN network, the dialed number continues to be displayed until the destination number information on the other party is received.
- Digits can be transmitted either per digit or en-bloc, depending on the access method and the dial plan.
- Once an account code is entered, it applies to the entire connection setup.
- The allowed and denied lists are also used for LCR. The toll restriction check then refers to the digits dialed on the station without the trunk group code.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	_	_	_	_	_
SW requirements			V1.0 or late	ſ	
No. of path tables	254	254	254	254	254
Number of paths per path table	16	16	16	16	16
No. of time zones	8	8	8	8	8
No. of outdial rules	254	254	254	254	254
Number of characters per outdial rule	40	40	40	40	40
No. of dial plans	514	514	514	514	514
Number of digits di- aled (including trunk group code)	32	32	32	32	32
No. of digits evaluated	25	25	25	25	25

Least Cost Routing (LCR) (Not for U.S.)

Subject	Requirement or Condition
LCR	With per-digit dialing, the last element in the outdial rule cannot be E(n); it may be E(n)A.
Networking	In networking with open numbering, route optimization cannot be activated.
Least cost routing (LCR)	If <i>primary carrier</i> is entered as a type in the outdial rule, rerouting is not done in the path tables.  If routing should be carried out when the trunk is busy or when S <sub>0</sub> lines are disrupted, the type should be set to <i>Single Stage</i> .

# 3.8 Least Cost Routing (for U.S. Only)

#### 3.8.1 Introduction

This section explains the definitions and procedures used by the HiPath 3000 least cost routing (LCR) feature to control the path over which outgoing calls are routed to the public network.

The system analyzes each trunk call placed using least cost routing. If the digits are recognized, a reference route table is scanned for route-group choices. After the route group is selected, the availability of the route is checked against the time schedule. If the route group is available, the LCR class-of-service requirement assigned to the route group is compared to the LCR class of service associated with the dialing device. If the LCR class of service associated with the dialing device is equal to or greater than the route-group class of service, the toll-restriction tables are then checked for additional screening information.

The dialed call number is used as the criterion for the connection path to be used. The system can evaluate up to 24 digits of the digit sequence plus up to 9 field separators. The digit sequence that can be dialed can consist of up to 32 digits. The evaluation can be carried out both *destination dependently* and *time dependently* and in dependence on the station's LCR class of service (COS).

## **General Operating Principle**

The system analyzes the number dialed to determine if the digits input are valid. If the digits are recognized, a reference route table is scanned for Route group choices. Once the Route group is selected, the availability of the route is checked against the time schedule. If the Route group is available, the LCR COS requirement assigned to the route group is compared to the LCR COS associated with the dialing device. If the LCR COS associated with the dialing station is equal to or greater than the route group COS, the Toll Restriction tables are checked for additional screening information. This process is repeated for every call using the system LCR application.

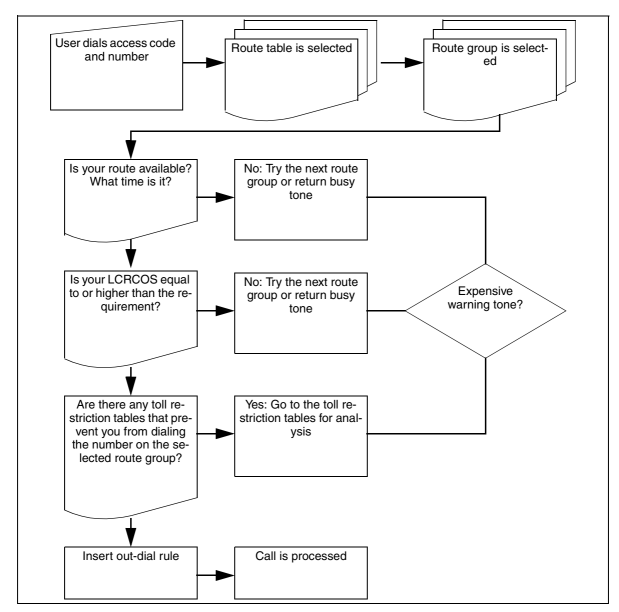


Figure 3-6 General LCR Flow (for U.S. Only)

- A system-wide flag activates LCR via Assistant T or HiPath 3000 Manager E.
- When LCR is activated, the check is performed for every trunk seizure (except when dialing a trunk code).
- If all the least expensive connection paths have been seized, LCR automatically switches to defined *more expensive* paths. The user can be signaled of this fact both visually and acoustically.

- In the case of outgoing calls on the ISDN network, the dialed number continues to be displayed until the destination number information on the other party is received.
- Digits can be transmitted either per digit or en-bloc, depending on the access method and the dial plan.
- Once an account code is entered, it applies to the entire connection setup.
- The allowed and denied lists are also used for LCR. The toll restriction check then
  refers to the digits dialed on the station without the trunk group code.

# 3.8.2 Carrier Types

Since in many cases the individual carriers provide specific connections and conditions at different tariffs (with different signaling methods, when applicable), the least cost routing feature can be used for automatically selecting the most economical connection or most economical carrier for each outgoing telephone call.

The following carrier types and networks are available for implementing least cost routing (LCR):

- AT&T
- MCI
- Sprint
- Westinghouse
- U.S. Government Federal Telephone System FTS-2000

Connections to the local exchange carrier (LEC) are toll-free. Connections to the inter-exchange carrier (IEC) are handled by the carriers listed above. The LEC has a default IEC that it uses for long distance calls unless the user selects another carrier. To select another carrier, the user must first dial the IECs Carrier Access Code (CAC) and Carrier Identification Code (CIC).

There are two different types of CIC numbering schemes: one for a 3-digit CIC and another for a 4-digit CIC. The four-digit code consists of the three-digit code preceded by the number 0. For example, the CIC for MCI is 222 or 0222.

The CAC for a three-digit CIC is 10, and the CAC for a four-digit CIC is 101.

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# 3.8.3 Using Alternate Carriers

Alternate carriers may be connected to each trunk route group. The selection of the carrier is defined in the least cost routing outdial-rule section.

#### 3.8.3.1 Carrier Access Methods Supported

#### **Main Carrier**

When seizing a trunk using the main carrier, the system can use en-bloc dialing or send single digits to the public network to set up the outgoing call. Note that this access method is used when routing calls over the public switching network.

# **MCL Single Stage**

The system calls the selected carrier using a prefix and then dials the destination number. Digits are sent in the D channel when using ISDN service or as normal dialing when using analog service. This selection may be used in CorNet applications for advancing to public network facilities for overflow applications.

## **MCL Two Stage**

The system calls the selected carrier using a prefix in this method as well. After a short synchronization phase, it sends a programmable authorization code and then the destination number using DTMF digits.

# **Corporate Network (CorNet)**

When a corporate network (CN) method is used, the alternate network is connected directly to the HiPath 3000. This can be seen as a company network. LCR determines the trunk group by analyzing the number the user has dialed and routes the call either over the CO trunk group or over the corporate network. This method allows both an open and closed numbering plan to be implemented by manipulation of digits.

#### **Dial-In Control Server**

The system calls the selected carrier using a prefix and calls a dial-in control server (DICS). The authorization code and the destination number are transmitted within the SUB address. Dialing information is sent in the D channel.

#### **Primary Rate Interface**

The choice of a carrier or of a calling service is encoded in the following information elements:

- Network specific facility
- Operator system access
- Transit network selection

#### **LCR Dial Plan**

The dialed destination number serves as a criterion for the route group to be used. The system can evaluate up to 24 digits in the dialed sequence plus the routing code. The system evaluates and routes the call based on a time of day schedule and the station's least cost routing class of service.

## **Destination-Dependent Evaluation**

The dialed digit sequence may be converted to a new digit sequence after evaluation, or it may be preceded by additional digits such as the carrier information of the destination.

# 3.8.4 LCR Time of Day Evaluation

The time table allows the system to evaluate the availability of a selected route according to a maximum of eight time zones. For each weekday, the number can be evaluated in hour:minute intervals throughout the day.

#### 3.8.5 LCR Outdial Rules

The dialed number can be converted to any new digit sequence (up to 40 digits). The system can evaluate up to 514 digit sequences dialed from the station. Wildcards may be used in the LCR dial-plan table. The system supports 254 outdial rules for digit translation requirements as well.

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# 3.8.6 Expensive Route Identification

If the first route selection in the route table is busy, the LCR function can advance to the next expensive path configured in the route group table. The system can notify the user of this with an audible signal, an optical signal, or both. Users can then decide whether they would like to use the assigned path or hang up.

# 3.8.7 Overflow Options

When the LCR function determines that the preferred trunk or tie-trunk group cannot be used, it can select an alternate trunk group within the selected route-group table.

#### 3.8.8 LCR Class of Service

Up to 15 station-specific trunk classes of service are possible. The class of service setting controls access to the configured route groups in the LCR route-group table.

#### 3.8.9 Carrier-Select Override

Carrier-select override (CSO) can be implemented using selective line seizure. In this case a connection can only be set up via the main carrier.

# 3.8.10 Handling of Numbers and Destinations and Trunk Group Access Codes

All numbers except internal station numbers are stored as an LCR digit string. All numbers dialed by a user are displayed without routing information. The dialed numbers remain displayed until answer supervision is received from the central office. If more than one trunk group access code is programmed for a trunk group, the first access code is the default.

If the number of the called party during an outgoing connection is also stored in the optiset E or optiPoint 500 caller list or if a callback is activated, the number dialed by the user is stored instead of the destination number sent by the system. In this case, the trunk group access code is also stored so that the system can recall the party from the caller list using the correct access code.

#### 3.8.11 Correlation With Other Features

This section describes how the least cost routing application interacts with other system features

#### 3.8.11.1 Station-Related Features

- System speed-dialing call numbers must be prefixed with the LCR access codes for proper operation.
- Station redial will insert the access code used for the original call.
- Repertory dial keys to external destinations must have the LCR access code for proper operation.
- Electronic notebook entries on optiset E memory telephones must include an LCR access code.
- General call keys will be activated when the route is selected by the system.
- Call keys will be activated when the route is selected by the system.
- MUSAP keys may be used for external calling using the LCR access code.
- DTMF tones may be input manually when answer supervision is received.
- Toll restriction class of service is checked as part of the LCR analysis.

#### 3.8.11.2 Trunk-Related Features

- Basic rate ISDN trunks may be accessed by stations assigned CACH values or PDID values.
- Verified forced account codes may be requested before a selected route group is accessed.
- DTMF or rotary pulse dialing may be selected based on the outdial rule

#### **Additional Information Concerning the Setup of Public Network Trunks**

- The class of service configured is valid on a locked terminal (code lock).
- It is possible to send speed-dialing numbers after selecting the network.
- If speed-dialing numbers are used without first selecting the network, the default network is used (carrier-select override).
- When LCR is activated, no trunk group overflow is performed. An alternative route can be determined using the path table.
- When LCR is activated, no digit repetition is performed; the routing tables are followed instead.
- Message waiting and automatic callback follow the rules for LCR.
- An account code entered by the user is valid for the whole connection, even if more than one route over different trunk groups was tried during connection setup.

 In the case of connections via other network providers or carriers, the provider or carrier may not transmit the actual connection costs, i.e., it may send the HiPath 3000 only the charges to the dial-in node (such as a dial-in control server [Europe only]).

# 3.8.12 Routing Tables

The routing tables evaluate the digits that the user has dialed and determine the destination number to be dialed from the system. The digits may be changed (manipulated) during this process. Digit translation makes it possible to repeat, suppress, and add digits or convert digit sequences. It is also possible to insert an inter-digit pause and change the signaling method. A distinction is made between the routing tables discussed in the following sections.

#### 3.8.13 LCR Dial Plan

In the case of external calls, the system checks each number dialed up to a total of 25 digits, including field separators and trunk-group access codes. The dial-plan entry is associated with a route group for the destination number and the system assigns this path to the station for setting up the connection.

The dial plan may be separated into unique fields for identification and configuration purposes using the outdial rules. Table 3-1 shows the numbers 4922000 and 14084922000 entered in the dial-plan table.

Table 3-1 Sample Entries in a Dial-Pla
--

Field 1		Field 2		Field 3		Field 4		Field 5
9	О	492	_	2000				
9	С	1	_	408	_	492	_	2000
6265932 1	Reset boards and port assign- ments stored in the system.							

The following entries are valid for the destination:

- 0...9 Allowed digits
- Field separator (maximum of 10 fields per dial-plan entry)
- C Simulated dial tone (can be entered up to three times). This entry is also interpreted as a field separator.
- X Any digit between 0 and 9
- N Any digit between 2 and 9
- Z One or more digits follow before end of dialing

• C Simulated dial tone (can be entered up to three times)



**Notes:** The character # within a dial string means end of dialing or signaling method changeover. For this reason, \* and # are not valid entries. Outdial rules may be used to insert the \* and # in the dial string to the public network.

Do not confuse the dash (-) symbol in the destination field, which functions as a field separator, with the dash in the Route Table field, which functions as a call blocker (refer to Table 3-2).

If Prime Line is used, no LCR is possible.

For the LCR dial plan to accurately select the route group, the dial-plan entries must be entered as follows.

Entries should be placed in ascending numeric order from 0 to 9. Specific dialed numbers must precede wildcard entries to prevent conflicts in matches with wildcard entries. Table 3-2 is an example of the suggested entry order.

Table 3-2 Sample Entries in a Dial-Plan Table

Entry No.	Dialed Digits (code + station no.)	Route Table
1	9C0Z	1
2	9C011Z	
3	9C492-5001	1
4	9CNXX-XXXX	1
5	9C1-NXX-XXX-XXXX	1
6	9C1-900-XXX-XXX	_1
7	9C1-976-123-3456	_2
254		

<sup>1</sup> In this example, the dash (-) blocks all 900 numbers from being dialed.

The fields formed by the field separators "-" and "C" in the dial plan can be addressed selectively to repeat, suppress, exchange, or insert digits.

### 3.8.13.1 Rules for Creating LCR Dial Plan Entries

- The first field should contain only a programmed trunk group access code. It must not contain any wildcards.
- The wildcards N and X can occur more than once in any field except the first field.

<sup>2</sup> In this example, the dash (-) blocks only the specific number (976-123-3456) from being dialed.

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- The wildcard Z can occur only in the last field. It represents an undetermined number of suffix digits.
- A digit sequence can be divided into a maximum of 10 fields.

#### 3.8.14 Route Table

A route table contains up to 16 paths. Each path is described by a combination of the following:

- Route group
- Outdial rule
- Trunk access
- Time schedule plan
- Code for an expensive path

#### **Paths**

The system contains 254 path tables, each with 16 paths. LCR evaluates the trunk access in hierarchical order.

#### **Search Order**

The system searches the path table from top to bottom. If the located path is busy, or if the station does not have the proper class of service, the system continues to the next path.

#### **Outdial Rule**

The outdial rule is described in HiPath 3000 Manager E by its name, which can be up to 16 characters long, and by its index in system administration.

#### **Carrier-Select Override**

Users can deactivate automatic selection within the path by selecting a specific carrier (carrier-select override, CSO). For CSO to work, the requested carrier must be located in the dial plan and the path table assigned by the dial plan, and the user must have the required trunk access.

#### **3.8.15 Time Table**

To control LCR it may be necessary to configure up to eight time zones per day. These time zones are programmable for every day of the week. Each day begins at 12:00 a.m. Entering the end time in each of the columns delineates the time zones.

#### 3.8.16 Outdial Rule Table

Table 3-3 is a sample outdial rule table. The outdial rule table determines the following:

- The way the digits entered by the user are converted and dialed by the system
- The route on which dialing will take place
- The maximum amount of time the LCR function has to control dialing
- Up to 254 outdial rules, each up to 40 characters long, can be defined.

Outdial rules are defined by the following parameters:

**A:** Repeat all remaining fields (transmit).

**D** (n): Dial a digit sequence (1 to 24 digits).

**E (n):** Repeat field (1 to 10) from dial plan.

**M** (n): Authorization code (1 to 16). This letter must not be in the final position.

**P (n):** Pause (1 to 60 times the system-wide pause unit)

**S:** Switch, changes signaling methods from DP to DTMF (with CONNECT, PROGRESS or CALL PROC with PI).

C: Access code

**U:** Use subaddress signaling method.

N (n): Network SFG (1 to 5) or Band Number (1)

Table 3-3 Sample Outdial Rule Table

Number	Name	Outdial Rule	Туре
1	Dial All	Α	Main network provider
2	Dial Fld 2 Then 3	E2E3	Main network provider
3	Dial All _P_ D444	AP1D444	Main network provider
4	Dial 4 Dial All	D4DA	Corporate network
254			

The outdial rules provide access to different carriers via digit translation. The outdial rules address the dial plan fields selectively for the following operations:

- Repeating digits
- Suppressing digits
- Exchanging digits
- Inserting digits
- Inserting pauses
- Switching the signaling method
- Detecting a dial tone.

# Using the A Parameter

The parameter *A* ensures that all subsequent digit fields are transmitted. The reference point is the last field indicator preceding *A*. The parameter *A* can occur more than once in the string and can be placed in any position. The *AA* combination has the same effect as *A*. The *E1A* combination is permitted only at the beginning of a string.

# Using the *D* Parameter

The parameter D(n) can occur more than once in the string and can be placed in any position. The parameter D(n) can be surrounded by any other parameters. It should be no more than 25 characters long.

#### Using the *E* Parameter

The parameter E(n) can occur more than once in the string and can be placed in any position. The parameter E(n) can be arranged in any order, depending on n. A determining field can be addressed more than once, even consecutively. With the exception of the E1A combination, E(n) can be surrounded by any other parameters. The n can be any number between one and 10.

#### Using the *M* Parameter

The parameter M (n) can occur only once in the string. The parameter M (n) should not be placed in the final position in the string. The n can be any number between one and 16.

#### Using the *P* Parameter

The parameter P(n) can occur more than once in the string and can be placed in any position. The parameter P(n) can be surrounded by any other parameters. The pause length is n times the length of the system pause. The n can be any number between one and 60.

#### Using the S Parameter

The parameter *S* can occur only once in the string and should not be placed in the final position in the string. It cannot precede the *C* parameter.

#### Using the C Parameter

The parameter C can occur only once in the string. The digits following C are sent without dial pause. The parameter C is used for carrier access with single stage, two stage, DICS and PRI. It cannot be used after S.

# Using the *U* Parameter

The parameter U can occur only once in the string. It should not be placed in the final position in the string. The subsequent characters are re-selected in INFO. The following parameters may not be used after U:

- S
- P
- C
- M

#### **Features**

Least Cost Routing (for U.S. Only)

#### Using the N Parameter

The parameter *N* can occur only once in the string and should not be placed in the first position. The subsequent digits are the SFG or the band number, depending on the calling service.

#### **Authorization Code**

Up to 16 authorization codes with a maximum of 16 digits can be entered for accessing services from different carriers. The codes may be used for accessing special common carriers or adding additional digits to a dial string as part of the outdial rule.

# **Example:** 53276543

One secure authorization code is provided (displayed as \*\*\*\*\*\*\*\*).

# 3.8.17 Operation

The system does not seize a trunk until it has completed the routing tables. To inform the user that the telephone is ready for dialing, you can insert a dial tone into the LCR dial plan using the letter *C*. The dialed digits are buffered until the system completes the routing tables. Only then is a connection set up.

The route table (1 to 254) is first determined via the dial plan on the basis of the dialed destination number. If the destination number is not found in the dial plan, the user receives a busy signal.

The route table for each route element describes the following:

- The trunk group assigned to the path
- The outdial rule
- The trunk access needed for seizure
- The required time plan
- The code of an expensive path (warning tone)

The out-dial rule determines the outgoing dialing procedure for the selected trunk group. Selection may be unsuccessful for one of the following reasons:

- Busy route group
- Time-of-day restriction
- LCR class-of-service restriction

In this case, another carrier can be selected via the alternative paths. You can configure an expensive-path warning tone to sound when an expensive carrier is selected.

The destination number that the user dialed is generally displayed until the requested party answers (ALERT or CONNECT). Then the destination number reached is displayed if available. The dialed destination number is stored in the station's redial memory.

Figure 3-7 shows a sample LCR flow diagram.

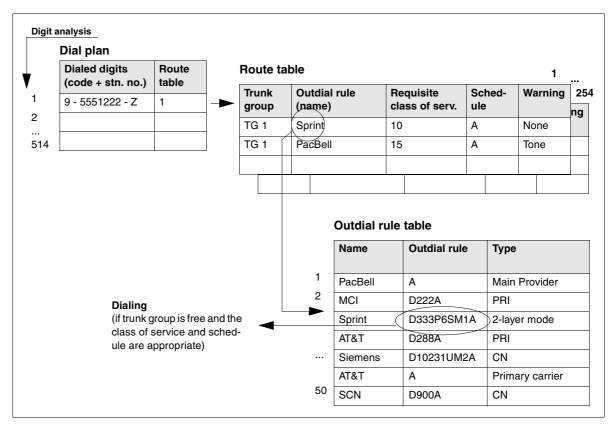


Figure 3-7 Sample LCR Flow Diagram (for U.S. Only)

#### **Features**

Features for Internal Traffic

#### 3.9 Features for Internal Traffic

### 3.9.1 Internal Traffic

#### **Definition**

Internal traffic refers to connections between two internal stations. If the system is equipped with Prime Line on, users can set up an internal call on optiset E or optiPoint 500 telephones by using the extension key.

If Prime Line on is not configured, users can set up an internal call by dialing the internal station number.

The Prime Line feature is a system-wide feature that allows users to dial directly to external destinations without the use of *Trunk* or *Trunk group* keys. The external access code is automatically dialed by the system. Only one outgoing Trunk group is possible with this arrangement. To dial internal stations, the user must first press the *Internal* key and dial the station number.



Without Prime Line, outside connections require a Trunk, Trunk group key, or an access code.

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Extension key	LED signaling is not assigned to the extension key.
Prime Line on (auto- matic line seizure)	Prime Line is a system-wide feature that allows users to dial directly to external destinations without the use of call or trunk keys. The requisite trunk or trunk group code is automatically dialed by the system. If Prime Line is deactivated, you must press a trunk or call key or dial a trunk or trunk group code to set up an external connection.

# 3.9.2 Direct Station Selection (DSS)/Repertory Dial Key

#### **Definition**

The programmable function keys on optiset E and optiPoint 500 telephones (or key modules) can be configured as direct station select (DSS) keys. In this case, users program the keys with the number of an internal station or station group. Pressing the DSS key calls the destination station (direct station selection). The associated LED indicates the call status of the station (ringing, busy, free).

The DSS key is also used as a means to quickly transfer an incoming call to another station. The user, during a conversation with an external party, can press a *DSS* key; this places the current call on Consultation Hold. The user can then transfer the call screened or unscreened to the DSS destination. If the destination does not answer, a recall is effected and the user can retrieve the call by pressing the *DSS* key once again.

A DSS appearance can appear on multiple stations. A station cannot have a *DSS* key with its station on the telephone.

The HiPath 3000 has programmable *Repertory Dial* (Repdial) keys. *Repdial* keys store destination numbers. Feature access codes cannot be stored under a *Repdial* key. External destinations up to 25 digits, including the trunk, trunk group, and LCR access code, can be stored under a *Repdial* key as well as internal Call Group numbers. When operating the repdial key, the LED is not functional.

Programming of RepDial destinations and *DSS* keys must be done via HiPath 3000 Manager E in the case of non-display telephones. *DSS* keys can also be programmed by the user on a display telephone.

# Model-Specific Data for optiPoint key module

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300		
Feature available in	x	x	x	x	x
HW requirements	optiPoint 500 basic, optiPoint 500 standard, optiPoint 500 advance, optiset E advance plus/comfort, optiset E advance conference/conference, optiset E memory				
SW requirements		,	V1.0 or late	,	
Max. number of key modules per telephone	4	4	4	4	4
Max. number of key modules per system	100	100	30	30	30

Subject		HiPath 3550 HiPath 3500			
Max. number of pro- grammable keys per key module	16	16	16	16	16
Number of key mod- ules per cabinet	50	_	_	_	_

# Model-Specific Data for optiPoint Busy Lamp Field BLF (optiPoint BLF)

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	_	_	_
HW requirements	optiPoint 500 basic, optiPoint 500 stan- dard, optiPoint 500 advance		_	_	_
SW requirements	V1.0 or later		_	_	_
Max. number of opti- Point BLFs per tele- phone	2	1	_	_	_
Max. number of opti- Point BLFs per system	12	6	_	_	_
Max. number of pro- grammable keys per optiPoint BLF	90	90	_	_	_
Number of optiPoint 500 telephones with optiPoint BLF	6	6	_	_	_

Subject	Requirement or Condition
DSS	This feature functions on optiset E and optiPoint 500 telephones only.
Pick up	A call can be picked up by pressing the DSS key for that station.

#### **Features**

Features for Internal Traffic

#### **3.9.3 Names**

#### **Definition**

Users can assign names to each station, to each station group, and to each trunk group. These names are displayed for internal calls (including calls via CorNet-N). If an incoming call does not contain station number information (analog trunk), the trunk group name is displayed. If the incoming call contains station number information (IS-DN), this information is displayed. Refer to Section 3.4.7, Translate Station Numbers to Names for System Speed Dialing, on page 3-120 for more information.

A memory telephone is required as Assistant T to enter characters of the alphabet. Characters which can be used: all letters found on the memory telephone keyboard, digits 0-9, \*, #.

If no name has been assigned to an internal station, the number is displayed instead.

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	х	X	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Maximum number of letters in station and group names	16	16	16	16	16
Maximum number of letters in trunk group names	10	10	10	10	10

# 3.9.4 Automatic Callback When Free or Busy

#### **Definition**

Users can activate an automatic callback to a free or busy internal station. When the callback destination finishes its call (when busy) or initiates an outgoing call, the system calls back. First, the system calls the user who initiated the call. After that user answers, the system calls back the station the initiating user wishes to speak with. For more information on external callbacks, refer to Section 3.12.11 on page 3-308.

A telephone can initiate up to two Callback requests and be the destination for up to two requests. Further requests beyond these limits are rejected.

Callback requests are deleted when:

- the call is completed
- the initiator cancels the request
- the system deletes daily at 11:57 p.m. all callbacks that were initiated towards other CorNet-N nodes

Callback requests can be set on internal stations and groups, but not to groups located in other CorNet-N nodes.

# Callback Requests Set on a Group

- A request set on a hunt group is set on the first member of the group.
- A request set on a Group Call is set on the first member of the group.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Callbacks per station	65	65	65	65	65

### **Features**

Features for Internal Traffic

Subject	Requirement or Condition
Callback	The callback is not deleted until the call is completed or the initiating station deletes the callback.
Callback	Every night at 11:57 p.m., all callbacks that are not within the system (CorNet) are deleted.
Callback	A callback can be set to an internal group (not DSS1, Cor- Net-N, or QSig [not for U.S.). The callback is stored with the first station in the group.

# 3.9.5 Entrance Telephone/Door Opener

#### **Definition**

With this feature, the system signals a defined user (entrance telephone ring destination) when the doorbell function activates. Lifting the handset connects the user at the entrance telephone with the user at the ring destination. The ring destination user can then activate the door opener from the ring destination if desired.

In addition, users can activate the door opener from the entrance telephone by entering a 5-digit PIN using a hand-held DTMF transmitter. Users can also set up a voice connection to the entrance telephone.

The following settings can be implemented:

- Opener: In this configuration, the door opener is set up via an analog interface;
   the entrance telephone must be connected via an adapter.
- DTMF: This setting specifies whether the door opener is activated by a DTMF transmitter.
- **Call forwarding:** This specifies determines whether the call from the entrance telephone is forwarded to an external call forwarding destination.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	X	X	X	
HW requirements	Entrance telephone or ET/A or ET w/amplifier					
SW requirements	V1.0 or later					
Max. no. of entrance telephones	4	4	4	1	1	

Subject	Requirement or Condition
Entrance telephone ring destination	If a call is already indicating camp-on at the entrance tele- phone ring destination, an intercept is performed. If the in- tercept station is also busy, the system searches all optiset E and optiPoint 500 telephones.
Night answer	Night answer is not taken into account in the signaling.
HiPath 3250 (not for U.S.)	Door busy and messenger call are possible using the optiset E control adapter.

# 3.9.6 Speaker Call/Handsfree Answerback/Internal Paging (OptiPage)

#### **Definition**

A speaker call allows an internal connection to be set up without the called user lifting the handset; the speaker on the called user's telephone is activated. Handsfree answerback without lifting the handset can be done via phones with a microphone. Through lifting the handset, the call becomes a normal two-party call.

Speaker calls permit announcements to groups (paging zones) of up to 20 stations. This feature is also called internal paging. In this case, group members have no handsfree answerback option. If a member of a paging group goes off hook during a page, the call then becomes a normal two-party call. Group members can include optiset E and optiPoint 500 telephones.

Speaker calls and internal paging are possible with internal optiset E or optiPoint 500 telephones with speakers. They are activated by means of a key or a code. For each extension, it is possible to configure whether the user can receive a speaker call.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	X	X	х
HW requirements	optiset E or optiPoint 500 telephone with speaker				
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Handsfree answer- back	When you dial *96, the microphone is automatically activated for each speaker call. You can deactivate this function by dialing #96.
Do not disturb (DND)	You cannot use this feature with stations that have activated DND.
Toggle, consultation hold, transfer	You cannot use toggle, consultation hold, or transfer with this feature.

#### 3.9.7 Transfer from Announcement

This feature lets you make announcements to groups (paging zones). It is also known as internal paging. Members of the group can answer the call handsfree.

The procedure is as follows:

- A user answers an external call.
- The user places a consultation call and begins the group announcement.
- The system sets up a two-party call when another party lifts the handset or turns on the speaker, and the party who answered the call hangs up. The remaining group members are removed from the call.

Speaker calls and internal paging are available on internal optiset E or optiPoint 500 telephones with speakers. You can use a key or code to activate the feature, and you can program the speaker call capability separately for each extension.

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	optiset E or optiPoint 500 telephone with speaker				
SW requirements		·	V1.0 or late	•	

Subject	Requirement or Condition
Handsfree answer- back	When you dial *96, the microphone is automatically activated for each speaker call. You can deactivate this function by dialing #96.
Do not disturb	You cannot use this feature with stations that have activated DND. However, an authorized caller can override do not disturb, in which case a busy signal sounds for five seconds. The user then receives a call (not a speaker call).
Toggle, consultation hold, transfer	The toggle, consultation hold, and transfer features are not available.

# 3.9.8 Radio Paging Equipment (PSE) (Not for U.S.)

#### **Definition**

Radio paging equipment can be used to transmit type-dependent voice announcements or alphanumeric data (test messages) to users with portable radio receivers. Users being sought can use a procedure to answer this call from any telephone.

Radio paging equipment (PSE) can be connected via analog interfaces, analog trunk circuits, or a special module (TMOM for enhanced radio paging equipment in HiPath 3750 and HiPath 3700 only). There are two types of PSE:

- Simple radio paging equipment
- Enhanced radio paging equipment (HiPath 3750 and HiPath 3700 only with TMOM)

# 3.9.8.1 Simple Radio Paging Equipment/Simple PSE (Not for U.S.)

#### **Definition**

Simple PSE allows users to transmit voice announcements and numeric data to the PSE user. One of the two types of message informs PSE stations of waiting calls. Users being sought can use a procedure to answer the call from any telephone.

Radio paging equipment can be the destination for call forwarding or group ringing; it can also be a member of a group.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	х	X	х	x	x
HW requirements	Analog ports				
SW requirements		,	V1.0 or later	,	

Subject	Requirement or Condition
Simple radio paging equipment	Does not support expanded call processing characteristics such as those available with enhanced radio paging equipment.

# 3.9.8.2 Radio Paging Equipment via ESPA/Enhanced Radio Paging Equipment (Not for U.S.)

#### **Definition**

Enhanced radio paging equipment also includes certain communications server functions. It offers the following options:

- Transmission of alphanumeric data
- Automatic connection setup to the paging subscriber after answering
- Automatic transmission of paging subscriber's number
- Storage of up to 15 paging and answer requests
- Radio paging for internal and external calls
- Waiting for callback answer with handset on or off hook
- Selectable displays and ring and paging procedures (selected when entering the paging request)

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	_	_	_	_
HW requirements	TMOM	_	_	_	_
SW requirements	V1.0 or later	_	_	_	_

### **Dependencies/Limitations**

Subject	Dependency/Limitation
Voice call	Voice calls are not possible.

# 3.9.9 Message Texts/Mailboxes/Message Waiting

#### **Definition**

#### Sending a message

Internal extensions can select a text message from an internal system message list and send the message to any internal optiset E or optiPoint 500 telephone with display. Users can transmit these messages in the idle, ringing, or busy state, or during a call. (During a call, the station number information is omitted.) A station that can be reached via a CorNet-N tie trunk is also considered to be an internal station. The initiating party can also be an analog voice mail system or central voice mail server in the CorNet-N network. A separate, fixed text is available for messages from these devices.

# Receiving a message

The system indicates the presence of a message depending on the type of telephone. The following applies to the default setting:

- On optiset E or optiPoint 500 telephones with display, a waiting message is signaled via the display and a *Mailbox* key, if programmed. In addition, there is acoustic signaling using a special dial tone.
- On optiset E or optiPoint 500 telephones without display, a message is signaled by the *Mailbox* key. In addition, there is acoustic signaling using a special dial tone.
- (Not for U.S.) On special analog telephones with a mailbox LED (special board), a waiting message is signaled via the LED (not a key). These extensions must be configured accordingly. An audible signal also sounds, like on analog telephones. To signal messages with the mailbox LED, set the PSUI ring voltage (HiPath 3750 and HiPath 3700) to 75 V.
- On analog telephones, a waiting message is signaled by a special dial tone (HiPath 3550, HiPath 3350, HiPath 3250, HiPath 3500 and HiPath 3300) or by the announcement "Message waiting" (HiPath 3750 and HiPath 3700).
- On mobile telephones, a waiting message is signaled by an advisory ring and the mailbox symbol appearing on the screen.

You can use HiPath 3000 Manager E to adjust the optic and acoustic signaling in the following way:

If the flag "Status display for info message" is not set, the status display "Display infos" is not visible until you scroll in the system menu.

Use the Plus Products flag "Acoustic message signaling" to set whether the signaling on optiset E or optiPoint 500 telephones and other telephones should use the special dial tone or an announcement (only for HiPath 3750 and HiPath 3700) or if no signaling should be done.

#### Callback

On telephones with display, a caller can retrieve information such as the sender's name and number, text message, date, and time using a dialog menu. The user can then call back the sender of the message without entering a station number. To activate callback on analog telephones, users must use a procedure code; on optiset E or optiPoint 500 telephones without a display, users can press a *Mailbox* key.

#### Deleting a message

The sender and receiver can use a dialog menu or a procedure code to delete the message. Otherwise, the message is deleted only if it results in a call to the station.

#### Central voice mail server

A station in a satellite communications server can program use call forwarding or call forwarding—no answer to send its calls to the central voice mail server. Calls received are then indicated at the station via message waiting. External station numbers cannot be programmed in the call management lists. For this reason, a pseudo port should be configured as a PhoneMail® port for call forwarding to the external voice mail server.

The default text messages are:

- 0 = Please callback
- 1 = Someone is waiting
- 2 = Appointment
- 3 = Urgent call
- 4 = Do not Disturb
- 5 = Fax waiting
- 6 = Dictation please
- 7 = Please come see me
- 8 = Please make copies
- 9 = Ready to depart

This feature can be activated/deactivated via a DISA connection, by its own station user.

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	х	х	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	ſ	

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Maximum number of simultaneous texts	100	100	30	30	30
Maximum number of characters in text	24	24	24	24	24
No. of message texts	10	10	10	10	10
Max. no. of messages on optiset E or opti- Point 500 telephone with display	5	5	5	5	5
Max. no. of messages on mobile telephones	5	5	5	_	_
Max. no. of messages on optiset E or opti-Point 500 telephone without display or analog telephone.	1 + voice mail mes- sage				

Subject	Requirement or Condition
Message texts	The texts are automatically deleted when a call is set up between the two stations.
Message texts	Telephones with alphanumeric keyboards can also be used to enter individualized texts that are not stored.
Voice mail	A separate text is available for voice mail. The maximum number of texts is not affected by the system.
Special dial tone/ announcement	With HiPath 3750 and HiPath 3700, an announcement is issued instead of a special dial tone.
France	The country-specific default for France is to use the special dial tone as the acoustic signaling for all telephones.

# 3.9.10 Advisory Messages

#### **Definition**

optiset E and optiPoint 500 telephones with display can activate an advisory message that has been configured in the system. When a user calls a station that has activated this type of message, the advisory message appears on the caller's display.

Messages can contain variable parameters. The user enters the parameters (such as the time) when activating the feature. Users can use the numeric keypad on the telephone to enter additional characters.

With an optiset E memory telephone, users can enter and send, but not store, an additional, individualized message.

The message is also displayed at the initiator's telephone so that co-workers are also advised. 10 default system-wide advisory messages are provided. These can be changed via administration, using Assistant T, HiPath 3000 Manager C, and HiPath 3000 Manager E.

This feature can be activated/deactivated via a DISA connection, by its own station user or for another user with the aid of the feature Associated Services.

The *Flags* screen is one of three screens in the *System Status* pathway of HiPath 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the *Flags* screen to see if a station has activated an Advisory Message or not.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300		
Feature available in	Х	X	X	x	х
HW requirements	optise	t E or optiPo	int 500 telep	ohone with o	display
SW requirements		,	V1.0 or late	,	
Number of advisory messages in system	10	10	10	10	10
Max. no of characters in advisory message	24	24	24	24	24

### **Features**

Features for Internal Traffic

Subject	Requirement or Condition
Call forwarding	With call forwarding, the telephone displays the advisory message of the called station.

# 3.9.11 Internal Directory

#### **Definition**

On all optiset E and optiPoint 500 telephones with display, users can view a directory of all internal stations with their names and numbers. In addition, users can view entries from the system speed-dialing facility (name, destination station number), to search for and call the desired station. The name of the desired station is entered directly using the GSM procedure.

After selecting the **Directory** option from the menu, you can enter the name of the party you want to reach directly with the GSM procedure. To do this, press the key containing the letter you wish to access. Press the key once to access the first letter, twice to access the second letter, and three times to access the third letter (the one farthest to the right).

You can also program a key to provide access to the feature, or you can select either *Internal stations?* or *System speed dial*. Then you scroll through each name by selecting *Next?* or scroll to and select the first letter of the wanted name. Selecting a name automatically dials the destination.

Users of optiset E memory telephones use the keys on the keyboard:

- Dial and Enter (Return) key: dials the number beside the cursor.
- Card key: Retrieves entries from the highlighted name.
- End key: Closes the telephone directory.
- *Up* and *Down* keys: moves the cursor up or down.

HiPath 3000 Manager E allows you to define whether a station number will appear in the directory for each station individually.

Subject					HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	optiset E or optiPoint 500 telephone with display			display	
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Electronic directory	After selecting the <i>Directory</i> menu command, users can enter the name of the desired station directly using the GSM procedure.  To do this, press the key displaying the required letter. If the letter is in the first position, press the key once. If it is in the second position, press the key twice. If the letter is in the third position (that is, the farthest to the right), press the key three times.  All the letters in the name can be entered consecutively, using this procedure. Of course, scrolling through the dialog keys is also possible.
Electronic notebook (ENB)	If you activate the telephone's local ENB, you cannot use the internal directory feature.
System speed dialing	If system speed dialing is selected, names are displayed only if the telephone directory is activated.
Directory	On telephones with a two-line display, groups are formed for the search. In the case of optiset E or optiPoint 500 telephones with ENB, the keyboard can be used for a search.

#### 3.9.12 Room Monitor

#### **Definition**

The room monitor feature can be used to monitor a room. All telephone types can be used for this purpose. Only internal stations can use room monitoring.

When a user monitors a room, the room monitor telephone receives no call signaling, and the call is immediately through-connected.

A system-wide flag must be set via HiPath 3000 Manager E only.

To monitor a room, monitored telephones without a microphone must have the handset off-hook.

If an optiset E or optiPoint 500 telephone calls a station activated as a room monitor, in the standard configuration the microphone on the calling optiset E or optiPoint 500 telephone is deactivated.

If a call is received by a monitoring station, camp on tone is heard at the monitoring station, but not at the monitored station. The user must disconnect from the monitored station call connection to answer the incoming call. The user can once again call the monitored station at a later time. The feature is still active at the monitored station until it goes on-hook.

The *Flags* screen is one of three screens in the *System Status* pathway of HiPath 3000 Manager E that provides station-specific (rather than system-specific) status information. You can use the *Flags* screen to see if a station has activated Room Monitor or not.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	x	X	X	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
Room monitor	To monitor a room, telephones without a microphone must have the handset off-hook (exception: optiset E and opti-Point 500 telephones with speakerphone function).

# **Features**

Features for Internal Traffic

Subject	Requirement or Condition
Hunt group	If the room monitor station is in a hunt group, the station is not taken into account for incoming calls to the hunt group.
Analog trunks	If you connect an external station by consultation hold to a station that has activated room monitoring, the external trunk must have a backward release criterion.
Room monitor	If an optiset E or optiPoint 500 telephone calls a station activated as a room monitor, the speakerphone function on the calling telephone is deactivated in the standard configuration.

# 3.9.13 Editing the Telephone Number

#### **Definition**

This feature allows the user to edit the station number digits before the digit transmission; this is common with mobile telephones, among others.

The user can edit after entering the first digit. After entering a sequence of digits, the user can edit it from right to left by pressing a key; each time the key is pressed, one digit is deleted. The user first enters the complete correct sequence of digits and then presses the confirm key or lifts the handset to start the digit transmission.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	X	x
HW requirements	optiset E or optiPoint 500 telephone with display			display	
SW requirements	V1.2 or later				

Subject	Requirement or Condition
Call waiting	Call waiting during editing is possible because the tele- phone is in the digit input state and is busy for incoming traffic.
Consultation hold	After a consultation hold, the telephone is in the digit input state. This makes it possible to edit station number digits.

#### 3.10 Tenant Service

The tenant service feature is implemented using existing features. This means that it is not necessary for users to explicitly configure subsystems.

Users can control permitted and barred connections between individual stations and trunks via traffic restriction groups.

The functionality of all features remains unchanged.

Features in tenant service include:

- Intercept
- System number
- Caller list
- Busy override
- DISA
- Speaker call
- Call detail recording
- Hotline destinations
- Text messages, advisory messages
- Internal calls
- Internal directory
- CDB printout
- Night answer
- optiClient Attendant
- Park slot
- Prime Line
- Traffic restriction groups
- Voice mail
- Toll restriction

# 3.10.1 Tenant Service Configuration

#### **Definition**

The HiPath 3000 systems can be used as a tenant service, which allows it to be used simultaneously by more than one customer. All features have the same functionality for all customers.

However, certain resources must be divided among the tenants (customers). They can be assigned to one, several, or all tenants. The resources to be divided are:

- Stations
- Trunk groups
- PC-AC (optiClient Attendant)
- Intercept position
- Announcement devices, voice mail
- Traffic restriction matrix (ITR matrix)
- Door opener
- Hotline
- DISA trunks
- Traffic restriction groups determine the ability of tenants to access each other.
- Hotline destinations can be configured for each system.
- A PC-AC can be assigned to each tenant.
- Six MOH devices can be defined for six possible ITR groups. This means that the
  analog interfaces used for connection are part of the ITR groups. Which MOH device is used depends on the ITR group of the station that places the call on hold.
  You cannot use the logical port "0" as an MOH source.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700			HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements		V1.0 or late	•	_	_
Number of tenant service systems	3	3	3	_	_
Hotline destinations	6	6	1	_	_
Announcement devices	16	4	1	_	_
MOH-devices	6	6	6	_	_
Trunk groups	16	16	8	_	_
Number of trunk group keys per optiset E or optiPoint 500 tele- phone	6	6	6	_	_
Max. number of entrance telephones	4	4	4	_	_

Subject	Requirement or Condition
Call detail recording central (CDRC)	Only one CDRC exists for all tenants.
Internal calls	Internal calls are possible between stations in different systems if allowed by the traffic restriction groups.
Prime Line	Prime Line can be configured only for the entire system.
CDB printout	The database can only be printed for the entire system.
Internal directory	The internal directory displays the names of all stations and speed-dialing numbers in the system.
Switch	It is not possible to transfer undialed trunks.
Simplified dialing	Simplified dialing is not possible.
Speed transfer	Speed transfer is not possible.
Intercept	Intercept can be configured only for the entire system.

Subject	Requirement or Condition		
Tenant	Users can configure a maximum of three different tenants.		
System configuration	The system configuration can be changed from only one telephone (programming telephone).		

#### 3.11 Other Features

# 3.11.1 Voice Channel Signaling Security

#### **Definition**

This feature prevents tones from being injected in the voice channel, so that data on the voice channel are not corrupted. With this feature, no tones can be injected in the voice channel, and the connection cannot be overridden. A station configured as a fax machine automatically receives signaling security.

optiset E and optiPoint 500 telephones can also be protected by programming the feature Call Waiting Rejection in the database.

Callers will not be able to camp on and will continue to receive busy tone.

This feature can only be set via database. For optiset E and optiPoint 500 display telephones, refer to the Requirements/Conditions table below for an alternative.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	-	_	_
SW requirements		,	V1.0 or late	•	

Subject	Requirement or Condition
S <sub>0</sub>	This feature does not function with ISDN terminals.
Recalls	Recalls are postponed until the stations are free.
Call waiting	Call waiting tone can also be suppressed from optiset E and optiPoint 500 telephones with display, using a procedure (*87=Call waiting tone off; #87=Call waiting tone on). This has no effect on display signaling.
Call hold	A station on hold always has signaling security.
Conference	If a station in a conference has activated <i>call waiting rejection</i> , an unprotected station can still be camped-on.

# 3.11.2 Date and Time Display

#### **Definition**

The system contains a real-time clock and a calendar. Each optiset E and optiPoint 500 telephone with display indicates the time and date information based on this clock.

In the case of digital trunks (not for U.S.), the date and time are set automatically, provided that the information is transmitted from the central office (during the first outgoing call). The system changes automatically from standard time to daylight savings time (and vice versa).

When manually setting the time of day, observe the following:

- after a system boot
   The "ISDN time" always overwrites the time that was manually set after a system boot when the first outgoing ISDN trunk call is made.
- when the system is running
   If the time that was manually set differs from the "ISDN time" that is received by
   2 70 minutes, the system uses the "ISDN time".
   If the difference is < 2 minutes or > 70 minutes, the system uses the time that
   was manually set.

If it is not possible to synchronize using the ISDN trunk, the switchover data can be entered in a table that is internal to the system. Edit the table using HiPath 3000 Manager E.

The day and month when daylight savings time should begin or end is specified for each year. The system switches over, as appropriate, at 2 or 3 a.m.

The date can be displayed in the following formats:

Europe: 20.JUN 01USA: JUN 20.01

International: 20 JUN 01International 2: 20.06.01

# **Features** *Other Features*

# **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	X	x	X	x
HW requirements	optiset E or optiPoint 500 telephone with display				
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Date/time	Changes can be made from the configuration station only.

# **3.11.3 Relays**

#### **Definition**

HiPath 3000 provide control outputs (relays) on an optional control relay module. This enables you to perform the following functions from any connected telephone by entering codes:

- Manual switch on and off
- Timer-controlled switch
- Door opener control
- Connection-controlled entrance telephone amplifier
- Door busy display
- Night bell
- Announcement device start and stop control
- External music on hold (MOH) control
- second ringer simulation
- simulation of call charge pulses
- station active

The optional control relay modules STRB (with HiPath 3550 and HiPath 3350) and STRBR (with HiPath 3500 and HiPath 3300) can be implemented with four control inputs and four outputs each for functions such as monitoring, alarm, control and adjustment. This can be used in security systems or Property Management Systems (PMS). A control relay module can be connected for each system (HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300). The relay card REAL which provides four control outputs is available for HiPath 3750 and HiPath 3700.

The signal input function (control input) is triggered by closing any of the external floating contacts. The external electric circuit is supplied by the control relay module and electrically isolated from the system controller by means of an optocoupler.

The relays can be controlled via codes from every connected telephone and remotely via the trunk line (DISA) by the station user associated with the relay function or for with the aid of the feature Associated Services.

# **Assigning Functions to the Actuators (Relays)**

#### No function type

The relevant actuator is either not operating or is entered as a common ringer under *Call management*, *Call destination lists*.

# Manually on and off type

The relay can be activated or deactivated for switching purposes by means of the codes *Activate or deactivate selected switch*. In the case of key terminals this function can also be programmed on one key. A specific station, a group or all stations can be allocated to this relay type by selecting *NONE*. For this relay type, shutdown can be delayed if a value greater than 0 is entered in the *Switching time* field. The switching time is a multiple of 100ms.

#### Automatic off after timeout type

The relay can be activated or deactivated as a time switch by means of the code *Activate selected switch* (see above). For key terminals this function can also be programmed on a key. A specific station, a group or all stations can be allocated to this relay type by selecting *NONE*. The switching time is a multiple of 100ms.

### Door busy indicator type

The relay is activated if the allocated station ceases to be in the idle condition. This means that the handset has been picked up, the loudspeaker is activated or the extension is being called. The relay is deactivated when the allocated station returns to the idle condition. This means that the handset has been replaced, the loudspeaker has been deactivated and the extension is not being called. The relay can also be activated directly by means of the code *Activate/deactivate selected switch*. For system telephones, this function can also be programmed on a key. If the relay was activated by means of a code or a key, the status of the allocated station is ignored and the relay can only be deactivated again by means of a code or a key.

**Practical uses:** Door busy indicator Do not disturb, Meeting, Conference, PC connection for data transmission (power management). A specific station must be allocated to this relay type. In the case of this relay type, shutdown can be delayed if a value greater than 0 has been entered in the switching time field. The switching time is a multiple of 100ms.

#### Second ringer simulation type

The relay is activated for the allocated station if it is being called. This relay is deactivated when the called party answers or the call is terminated. This relay is not clocked. A specific station must be allocated to this relay type. In the case of this relay type, shutdown can be delayed if a value greater than 0 has been entered in the `switching time' field. The switching time is a multiple of 3 seconds.

### Door opening system type

See Automatic after timeout type. The text *Door opening system* is displayed for the allocated terminals.

# Doorphone amplifier type

The relay is activated when connected to the doorphone. The relay is deactivated when disconnected from the doorphone or entrance telephone/loudspeaker. This makes it possible to control a doorphone amplifier so that it is only activated when required. A doorphone or the loudspeaker port must be allocated to this relay type.

### Music-on-hold type

The relay is activated if at least one station or a line in the system is not in the idle condition. The relay is deactivated if all stations and lines in the system are in the idle condition.

**Practical application:** Activation of a tape device, CD player, PC connection power management etc. *NONE* must be entered as allocated station for this relay type, and it must only occur once in the system. In the case of this relay type, shutdown can be delayed if a value greater than 0 has been entered for the *Switching time* field. The switching time is a multiple of 100ms.

#### Station active type

The relay is activated if the allocated station is active. This means that the hand-set has been picked up or the loudspeaker has been activated. The relay is deactivated if the allocated station resumes the idle condition. This means that the handset has been replaced or the loudspeaker has been deactivated. The relay can also be activated directly by means of the code *Activate/deactivate selected switch*. For system telephones, this function can also be programmed on a key. If the relay was activated by means of a code or a key, the status of the allocated station is ignored and the relay can only be deactivated again by means of a code or a key. A specific station must be allocated to this relay type. In the case of this relay type, shutdown can be delayed if a value greater than 0 has been entered in the *Switching time* field. The switching time is a multiple of 100ms.

#### **Assigning Actuator Names**

Any names (up to 16 characters) can be assigned to the actuators to be administered.

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	X	x	_	_
HW requirements	REAL	STRB / STRBR		_	_
SW requirements	V1.0 or later			_	_

# **Features** *Other Features*

Subject	Requirement or Condition
DISA	Relays can be controlled from the outside via trunk access.

#### **3.11.4 Sensors**

#### **Definition**

HiPath 3000 support control inputs (sensors) via an optional control relay module. When a sensor is activated, the assigned station is called automatically. After the station answers the call, a message can be played from an announcement device. The signal input function activates when an external floating contact closes. Optocouplers provide electrical isolation between the external circuit and the system controller.

The sensors can initiate the following functions:

- Distinctive ringing on telephones
- Message display on optiset E and optiPoint 500 telephones with display
- Analysis of announcement device start and stop signals
- Answering machine control
- Automatic dialing with a predefined telephone number (internal number, group ringing or external destination call number)
- Activation of the following services for a STN (with code + STN):
  - Actuator on/off
  - Do-not-disturb feature on/off
  - Call forwarding on/off
  - Codelock on/off
  - Send message texts
  - Withdraw message texts
  - Night service on/off
  - Ring transfer on/off
- Direct activation of the following services (without *code+STN*):
  - Actuator on/off
  - Use speed dialing system
- Error signaling; the following types are possible:
  - Display of programmable error message (sensor name, max. 10 characters: for example, Temp-Alarm) on a specific optiset E or optiPoint 500 telephone (no acoustic signaling)
  - Display of calls on a specific optiset E or optiPoint 500 telephone with error message during call (destination station number)

#### **Features**

Other Features

Error entry in error history (entry in error memory = activated)

#### **Destination Call Number**

An associated analog port is programmable for the sensors. This port is called by the system once a setup signal has been received. The calling party then overrides this connection. A recorded announcement can be activated via an answering machine connected to this port, which informs the dialed station of the response of the sensor. An analog port programmed in this way cannot be contacted from the outside.

If an external call number has been programmed for a sensor, but an analog port has not, the external connection will be established but an audible signal in relation to the response of the sensor is not transmitted. However, if necessary, the called STN can identify the origin of the call on the basis of the call number (CLIP).

#### **Message Texts Box Control Data**

Input of the control string with a maximum of 24 characters for the Phonemail system (mailbox call number). If the connection has been established, the control string is transmitted to the recorded announcement port. If a recorded announcement port is not available, the control string is transmitted to the destination.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	_	x	x	_	_
HW requirements	_	STRB /	STRBR	_	_
SW requirements	_	V1.0 or later		_	_

Subject	Requirement or Condition
Special ring	If the notified station is an internal station, a special ring sounds.

# 3.11.5 Multilingual Text Output

#### **Definition**

The language for display messages can be selected system-wide or for a specific station only. Depending on the particular system, the following languages are available:

- HiPath 3750, HiPath 3550, HiPath 3350, HiPath 3700, HiPath 3500, HiPath 3300 (four fixed and four variable languages):
   Dutch\*, English (UK), English (US), French, German, Italian\*, Portuguese\*, Spanish\*
- HiPath 3250 with SBS, HiPath 3150 with SBS (two fixed and two variable languages):
   English (UK), French\*, German, Italian\*
- HiPath 3250 with SBSCO, HiPath 3150 with SBSCS (four fixed and four variable languages):
   Dutch\*, English (UK), English (US), French, German, Italian\*, Portuguese\*, Spanish\*,

The languages marked "\*" are variable and can be replaced (overloaded) by one of the available languages from the list below. This is possible only with HiPath 3000 Manager E.

You cannot reload an individual text language. Variable languages that should not be replaced (overloaded) must therefore always be specified separately. It is not possible to reload a fixed language once it is already there.

Available languages: Catalan, Chinese, Czech, Danish, Dutch, English (UK), English (US), Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Russian, Serbo-Croatian, Slovak, Slovenian, Spanish, Swedish, Telekom (Germany), Turkish.

Note the following with regard to system-wide and station-specific language settings:

#### Default language setting

You set the language when you enter the country initialization code during system booting. The parameters for Germany are the defaults. If the APS does not contain the local language set during country initialization, it uses German as the default language until you replace one of the variable languages in the APS with the local language.

#### Changing the language setting system-wide

You can access system administration by entering a code or using the service menu on the first two telephones with display in the system. Select the desired language from the service menu to switch all stations to the new language.

#### **Features**

Other Features

# • Changing the language setting for an individual station

You can change language of individual stations only from the first two stations with display in the system. To change the language of a station, specify the station in the service menu and the language to be used.

## **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	x	X	x	x	х
HW requirements	optiset E or optiPoint 500 telephone with display				
SW requirements	V1.0 or later				

Subject	Requirement or Condition
System administration	The following languages are not available for system administration: Czech, Serbo-Croatian, Slovenian, and Turkish.

# 3.11.6 Associated Dialing

#### **Definition**

With a PC, users can have the system set up a voice connection from one station (typically their own, but not necessarily so) to another station within the system. With analog telephones, the PC uses a dialing aid interface (Teleint in Germany). Another option is to connect a PC to an ISDN  $S_0$  application bus.

Any authorized station in the system can execute associated dialing for another station. The user defines the station number of the destination station in the PC address book and activates dialing. The PC seizes the ISDN  $S_0$  application bus and transmits the station number to the system using an ISDN message.

The user accesses the function by dialing a code and specifying the station for which a number should be dialed. The system then interprets this information as though the specified station were dialing.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Trunk group	Depending on the system configuration, you may have to dial a trunk group code in order to seize a trunk.
Call forwarding	A call waiting operation activated on the station for which the number is to be dialed is not carried out.

#### 3.11.7 Associated Services

#### **Definition**

An authorized user can activate or deactivate services for any other station in the system using a procedure. Authorized users initiate access by entering a code and the station number that they want to activate or deactivate. The system behaves the same as if the initiating station were activating the feature for itself.

With this feature, users can control the following:

- Do not disturb
- Call forwarding
- Telephone lock
- Group ringing
- Advisory message
- Hunt group
- Reset services
- Actuators
- Night answer
- Timed reminder

All features set by another station can be deactivated from the station on which the feature was set. If the destination station has the feature Telephone lock active, services cannot be activated at that telephone. Likewise, a feature which was activated at a telephone before the telephone was locked and is still active, cannot be deactivated with the Associated Services feature.

The destination station must first be authorized in database (where this applies), in order to use the feature/function.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
ISDN terminal	From an ISDN terminal, dial the substitute code (75) for the asterisk (*).

# 3.11.8 Display Number of Stations with Direct Trunk Access (for Austria Only)

#### **Definition**

You can use system administration to display the number of stations with direct trunk access available in the system. This includes all stations currently in operation which have at least outward restricted trunk access.

### **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	X	x	X	x
HW requirements	_	_	_	_	_
SW requirements			V1.0 or late	ſ	

Subject	Requirement or Condition
Display	Available in Austria only

#### 3.11.9 Services in the Talk State

#### **Definition**

During a call, a station can activate services or perform administrative tasks in the system via system administration.

Users activate this feature by pressing the *Program/Service* key or, with a non-display or an analog telephone, by pressing the *Consultation* key or hook switch flash.

The features that can be activated during a call are identified in each of the descriptions.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Call forwarding	Call forwarding can be activated during a call.

#### 3.11.10 Reset Activated Features

#### **Definition**

Users can reset all of the features currently set on the telephones by entering a code.

The following features can be reset:

- Call forwarding
- Send/cancel messages
- Advisory message
- Group ringing
- Hunt group
- Station number suppression
- Silent camp-on
- Do not disturb
- Ringer cutoff
- Timed reminder
- Cancel all callbacks

The system can also reset the above features per telephone from a local or remote location using the HiPath 3000 Manager E administration tool. The administrator first downloads the information to HiPath 3000 Manager E and working off-line can selectively view the state of each of the features activated on each telephone. In HiPath 3000 Manager E, the administrator can reset all these features on any telephone and upload the file to the HiPath 3000 system.

The following table illustrates the features that can be reset from the station by dialing the access code #0, individually.

Station	HiPath 3000 Manager E
Call Forward	Call Forward on
Received messages	
Advisory message	Answer text
Group Ringing	
Leave Hunt Group	Hunt Group
Caller ID suppression	Suppress Calling ID
Call Waiting Tone	Call Waiting Tone

Do Not Disturb	Do Not Disturb
Ringer cutoff	Disable incoming ring

The additional features in the HiPath 3000 Manager E *System Status - Flags* screen: Room Monitor, Lock Code, Call Connection and Direct answering will not be deactivated.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Subject	Requirement or Condition
Send messages	You can also use <i>Reset all services</i> to delete received messages.
Sensors/send mes- sages	A warning can be sent via a sensor to a station in the form of a text message (send message) and then reset by a <b>different</b> relay.
Cancel all callbacks	Access the procedure from Reset all services.

#### Other Features

# 3.11.11 Relocate (Hoteling)



#### **Danger**

In systems with the E911 emergency service activated for the USA (see Section 3.6.19 on Page 3-178), you are not allowed to use the Relocate feature if the system has more than one Location Identification Number (LIN).

#### **Definition**

This is an expansion of the Relocate feature found in V1.0 or earlier.

The new Relocate feature allows an optiset E and optiPoint 500 station to use a procedure to change the assignment between the physical telephone port and the logical station data (user profile).

Example: the telephone used by station 220 is connected to the second port of the SLMO board in slot 01 (220 = 0102) and the telephone used by station 330 is on the fourth port of the SLMO board in slot 03 (330 = 0304). After executing the relocate function, the station data belonging to station 220 is assigned to the fourth port of the SLMO board in slot 03 (220 = 0304) and the data belonging to station 330 is assigned to the second port of the SLMO board in slot 01 (330 = 0102).



You may only exchange user profiles of the same type of optiset E or optiPoint 500 (key layout).

If you exchange user profiles from different types of optiset E or optiPoint 500s, individually programmed key functions on the basic device are replaced with the default values.

You can also use Relocate on preconfigured SLMO or SLU boards, which means on boards that are not physically present, and on SLMO or SLU ports that do not have telephones connected.

Examples: The feature is useful in companies that have a large number of field representatives. These staff members are provided with a pool of workstations in the company headquarters. Furthermore, a separate station configuration (station number, key programming, trunk access, etc.) is defined for each staff member. To carry out work at the company headquarters, the staff member selects a workstation and activates the Relocate feature on the accompanying optiset E or optiPoint 500 telephone. This provides him or her with his or her personal user profile (station configuration).

A customer has 24 hour help desk operation that does not use UCD. Each desk position will have three different users each day. With the Relocate feature enhancement a user will be able to relocate a virtual port configuration to any desk that is available. This will then allow the user to receive calls to the DID numbers assigned to that user.

An additional application of this Relocate feature would be if two users decide to change desk locations and both users share the same phone types. The users can easily perform the Relocate operation without the assistance of a Telecommunications engineer.

If you want to use the Relocate feature, you must enable it system-wide. You can carry out one of the following steps on the optiset E or optiPoint 500 telephone to activate it (the telephone lock PIN is not required if the PIN is set to the default "00000".):

- Enter "Relocate" code + internal number of the destination station + telephone lock PIN
- Start the service menu, enter "Relocate" + internal number of the destination station + telephone lock PIN
- Press the appropriate programmed key and enter the internal number of the destination station + telephone lock PIN

After you have entered the destination station number, no other stations may use the feature until the procedure has completed. When executing the exchange, both telephones involved are reset.

The display of the new station number (display "Stn. number: XXXXX") on both telephones signals that the feature has executed successfully.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	X	X	X
HW requirements	_	_	_	_	_
SW requirements	V1.0 SMR-J and later V1.2 SMR-E and later				

Subject	Requirement or Condition
Host-client configura- tion (master-slave configuration)	You can only initiate the feature on optiset E or optiPoint 500 host (master) telephones in the idle state. The data from any client (slave) stations that may be connected will also be exchanged. The affected client (slave) telephones are reset during the execution of the exchange, just as the hosts (master) are.
Assistant T	It is not possible to execute the feature on telephones that have programming authorization.

# **Features** *Other Features*

Subject	Requirement or Condition
UCD	You cannot execute the feature if a UCD agent is logged on to one of the (host (master)) telephones involved.
DISA	You cannot execute the feature over DISA/DISA internal.
Associated services	If the user confirms the feature with associated services (default: *83 <did>#9419) the call does not follow the call management for non-physical ports. It is not possible to activate the feature via associated services.</did>
Physically not available stations	For incoming calls to stations, which are no longer physically available, the call follows the call management (CFW to PM instead dropping the call to the intercept). This mechanism is available 1 minute after proceeding with this feature or 5 minutes after a system hard restart.
Display status information	If a relocate session was successful the user will see in the optiset E or optiPoint 500 display status information. Higher prior display texts like "View Messages" cover up the status indication.
Key LED	The feature access can be set up on a key of an optiset E or optiPoint 500 station. The LED of this key will be never used.
Code lock	Hoteling is possible with code lock active. To delete the status indication, during code lock active, is possible.
Activation of relocate	Activation of the feature is only possible if the station is idle.
Frst two SLMO or SLU hardware ports	The feature cannot be accessed on the first two SLMO or SLU hardware ports.
optiClient	You cannot execute the feature with optiClient.
IP device	You cannot execute the feature with any IP device.

# 3.11.12 Automatic Wake-up System/Timed Reminders

#### **Definition**

Each user can program an appointment. When activated, a timed reminder is issued at the scheduled time. The appointment can be programmed for a single reminder (once within a 24-hour period) or for regularly scheduled daily reminders.

The time format is four-digits. The first two digits are the hour, and the second two digits are the minutes. A 12-hour clock mode is supported for the U.S.: users enter the four digits and then select *am* (key 2) or *pm* (key 7). The default is *am*. The mode for all other countries is the 24-hour clock system.

The default timed reminder sounds for 20 seconds and will repeat a maximum of five repeats at 1-minute intervals. The timed reminder is cleared automatically as soon as the user lifts the handset or presses the speaker button, or after the fifth repeat (number of repeats is configurable). Alternatively, a programmed timed reminder can be canceled using a procedure. Display telephones also support queries. The duration of signaling, the time between signals, and the number of repeats are

# **Model-Specific Data**

configurable.

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	x	x	X	х
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Maximum no. of timed reminders (systemwide)	50	50	50	50	50

Subject	Requirement or Condition
Appointments	Standard analog telephones, optiset E entry, optiset E basic, optiPoint 500 entry, and cordless telephones support only programming of non-repeating (once only) appointments
Timed reminders	A timed reminder which is due but cannot be signaled (user busy, for example), is postponed until the next cycle.
Influence of other active features	Activation of other features such as call forwarding, do not disturb, group ringing, ringer cutoff has no effect on timed reminder, in other words the timed reminder is always issued at the telephone at which it was activated.

# 3.11.13 Delete All Station Numbers

#### **Definition**

This feature allows you to delete all station numbers quickly and easily (refer to Table 3-4).

Using this feature, it is much easier to customize the default numbering plan when installing a new system or retain an existing numbering plan when replacing a non-Siemens system.

Table 3-4 HiPath 3000—Deleting Station Numbers

Type of Number	Defau	Default Station Numbers				
	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3250 HiPath 3150 HiPath 3300			
Station numbers	100-349 500-749	100-278 500-687	11-30 51-70	Yes		
Station DID numbers	100-349 500-749	100-287 500-687	11-30 51-70	Yes		
Trunk numbers	7801-7920	7801-7860	801-816	Yes		
Trunk group codes (external codes)	0 = World 9 = U.S.	0 = World 9 = U.S.	0 = World 9 = U.S.	No		
	80-84	80-84	82-88	Yes		
	850-859	850-859		Yes		
USBS station number Internal & DID	891	891	891	Yes		
IMOD station number Internal & DID	890	890	890	Yes		
Digital modem Internal & DID	879	879	77 & 879	Yes		
Group numbers Internal & DID	350-499	350-499	31-50	Yes		
Internal attendant code (intercept position)	9 = World 0 = U.S.	9 = World 0 = U.S.	9 = World 0 = U.S.	Yes		
DID attendant code (intercept station)	0 = World 9 = U.S.	0 = World 9 = U.S.	0 = World 9 = U.S.	No		
Substitution for "*"	75	75	75	Yes		
Substitution for "#"	76	76	76	Yes		
Service codes	*xxx #xxx	*xxx #xxx	*xxx #xxx	No		

# **Features** *Other Features*

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

# 3.11.14 Team/Top

#### **Definition**

Team/Top is based on MULAP lines, which are generally "looped" via several telephones. These telephones are combined in a MULAP group that has only one station number in the system (for more information, refer to Section 3.11.14.3).

# 3.11.14.1 Team Configuration

#### **Example of a Team with Two Members**

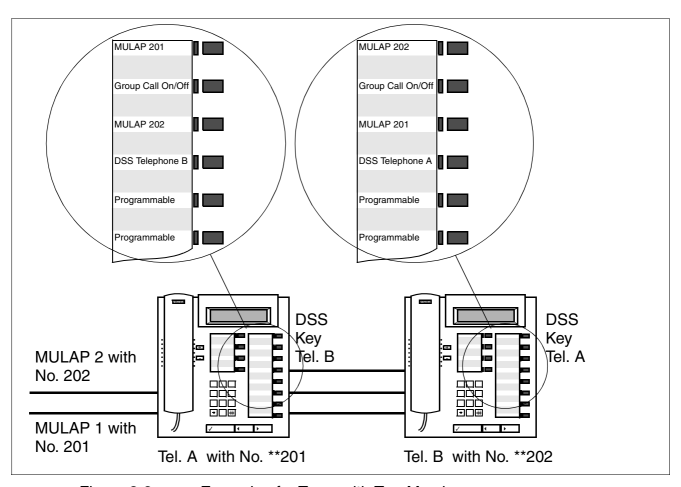


Figure 3-8 Example of a Team with Two Members

#### **Features**

#### Other Features

The Team configuration in Figure 3-8 includes the following components:

- MULAP 1 and MULAP 2: MULAPs (basic MULAP groups) that appear on both Telephone A and Telephone B.
- DSS keys: Telephone A to Telephone B and Telephone B to Telephone A.

A group call key allows you to activate or deactivate incoming MULAP call signaling.

Table 3-5 Transfer in Team ("Switch Lines for DSS" System Option Not Set) (Not for U.S.)

Operation	Tel. A M1	Tel. A DSS Key B	Tel. B M1	Tel. B DSS Key A	
	X = busy; XX = hold (consultation, exclusive, common); XXX = being called; XXXX = ringing				
Tel. B is talking on M1	X	X	Х	_	
Tel. B presses DSS Tel. A key	X	XXXX	XX	Х	
Tel. B performs unscreened transfer to Tel. A (1)	XXXX	_	XXX	XXX	
or					
Tel. A answers (2)	X	X	XX	Х	
Tel. B performs screened transfer to Tel. A (3)	Х	_	Х	Х	

<sup>1)</sup> Tel. B performs unscreened transfer; call is transferred to M1.

<sup>2)</sup> Tel. A answers and could answer the call on hold on M1 by call pickup (menu).

<sup>3)</sup> Tel. B performs screened transfer to Tel. A and Tel. A continues to conduct the call on M1.

Table 3-6 Transfer in Team ("Switch Lines for DSS" System Option Set) (for U.S. Only)

Operation	Tel. A M1	Tel. A DSS Key B	Tel. B M1	Tel. B DSS Key A	
	X = busy; XX = hold (consultation, exclusive, common); XXX = being called; XXXX = ringing				
Tel. B is talking on M1	X	X	X	_	
Tel. B presses DSS Tel. A key (1)	Х	XXXX	XX	Х	
Tel. A answers (2)	X	X	XX	X	
Tel. B goes on-hook (3)	XX	_	XX	_	
Tel. A retrieves M1 (4)	X	_	Х	X	

<sup>1)</sup> Tel. B switches lines (exclusive hold), switches to the local station number and calls Tel. A under the local station number. M1 continues to be signaled as busy on Tel. A.

Table 3-7 Team—Sequence of Operations for Consultation Hold on Second Line

Tel. A	M1	M2	Explanation
	X = busy; XX = hold (consultation, exclusive, common); XXX = being called; XXXX = ringing		
Call on M1	X	-	
Consultation hold	XX	-	Dial tone
Presses M2	-	XX	M1 is released, M2 is placed on consultation hold, dial tone remains.
Call on M1	X	-	
Ringing on M2	Х	XXXX	If ringing for MULAP 2 is activated on Tel. A, Tel. A hears an advisory ring.
Consultation hold	XX	XXXX	Dial tone If ringing for MULAP 2 is activated on Tel. A, Tel. A hears an advisory ring.
Presses M2	-	XX	M1 is released, consultation call on M2.
Call on M1	Х	-	
Switches to M2	XX	X	Dial tone

<sup>2)</sup> Tel. A can answer only by going off-hook or pressing the Tel. B DSS key. Tel. A then conducts the call under the local station number.

<sup>3)</sup> If Tel. B goes on-hook, the connection to Tel. A is released and M1 is placed on common hold.

<sup>4)</sup> Tel. A can retrieve the held call by pressing M1.

Table 3-7 Team—Sequence of Operations for Consultation Hold on Second Line

Tel. A	M1	M2	Explanation
	X = busy; XX = hold (consultation, exclusive, common); XXX = being called; XXXX = ringing		
Call on M2	XX	X	
Consultation hold	XX	XX	Dial tone
Presses M1	XX	-	M2 is released, consultation call on M1.

Tel. B	DSS Key A	М2	Explanation
Conducts call with Tel. A	Х	-	Tel. A was called by means of DSS key A.
Consultation hold	XX	-	Dial tone
Presses M2	XX	XX	Consultation call on M2 <sup>1</sup> , dial tone remains.

<sup>1</sup> Because of dual signaling, DSS key A continues to indicate call on hold (state of local station number is always signaled as well).

# **Example of a Team with Eight Members**

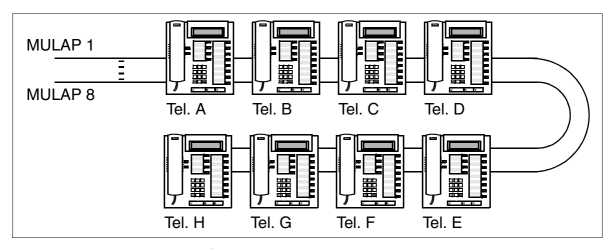


Figure 3-9 Example of a Team with Eight Members

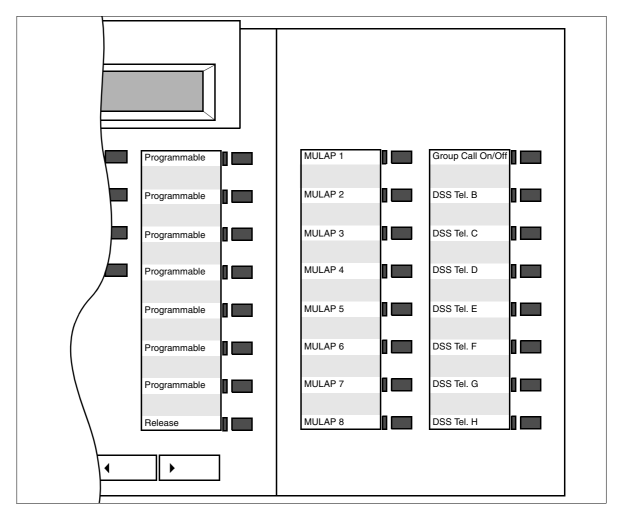


Figure 3-10 Team with Eight Members: Default Key Assignments for Tel. A on key module



The following options are available for assigning Team keys using HiPath 3000 Manager E:

- No key assignment
- Assignment to first or second key module
   A key module is automatically added (refer to example in Figure 3-10). If applicable, existing keys are overwritten.
- Assignment to first free keys
   Free keys on the telephone and any existing key modules are used. If no keys
   are available, key modules are added. Key assignment sequence for Team: Lo cal MULAP, Group Call key, other MULAPs, DSS keys.

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500		HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	X
HW requirements	_	_	_	_	_
SW requirements			V1.0 or later	•	
Maximum number of Team/Top configura- tions	500	50	10	10	10
Maximum number of stations (members) in a Team/Top configuration	10	10	8	8	8
Maximum number of telephones in a Team/	10	10	8	8	8
Maximum number of MULAPs per telephone	32	32	10	10	10

# **Requirements and Conditions**

Subject	Requirement or Condition
Manually configured basic MULAP group	Members of a basic MULAP group can use key programming to  Configure a MULAP key for the basic MULAP group.  Configure DSS keys to other members.  Program a "Group Call" key.
Universal Call Distribution (UCD)	You cannot use MULAPs in the universal call distribution system.

# **Configuration Options**

This feature can be configured using Assistant T or HiPath 3000 Manager E.

# **Configuring the Feature Using Assistant T**

Teams should normally be configured using HiPath 3000 Manager E. Configuration using Assistant T is possible only to a limited extent.

### Configuring the Feature Using HiPath 3000 Manager E

HiPath 3000 Manager E can be used to configure a default Team (Team/Top mask). Members can be added to the team by drag and drop. The basic MULAP group(s) and DSS keys are configured automatically. The basic MULAP groups are assigned the station numbers of the primary station and the primary station is assigned a pseudo station number (examples: 4711 becomes \*\*4711, 12345 becomes \*\*2345, 654321 becomes \*\*4321).

Configure the feature using HiPath 3000 Manager E as follows:

Step	Action
1.	Configure team (default) Options
2.	Incoming calls
3.	Team/Top

### 3.11.14.2 Top Configuration

# **Example of a Top Configuration with One Executive and One Secretary**

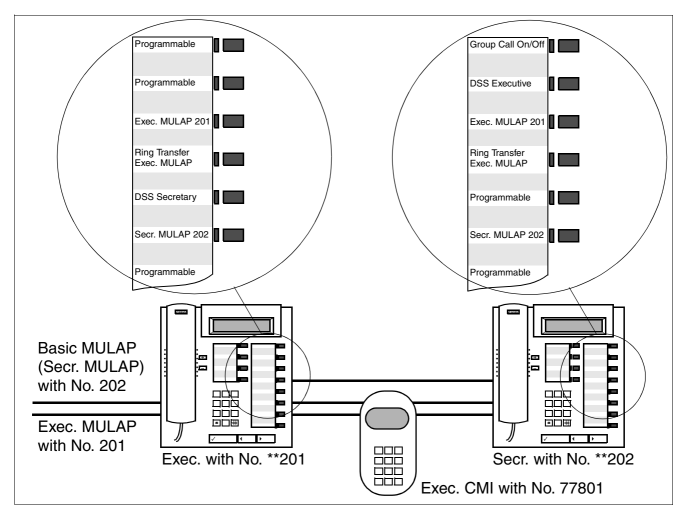


Figure 3-11 Example of Top with One Executive and One Secretary

This Top configuration includes the following components:

- Executive MULAP 201 with an executive and executive CMI as executives and with a secretary as member.
- Basic MULAP 202 with a secretary as primary station and an executive and executive CMI as members.
- DSS keys: Secretary to executive (executive CMI) and executive to secretary.
- Ring transfer keys: For controlling incoming MULAP call signaling. The default setting for the ring transfer key is "deactivated" (LED off). Calls are signaled on the secretary.

In addition, incoming MULAP call signaling can be activated or deactivated by means of a group call key (on non-executive telephones only). Ring transfer has priority, meaning that the group call key is activated only when ring transfer is deactivated.

Table 3-8 Transfer in Top ("Switch Lines for DSS" System Option Not Set) (Not for U.S.)

Operation	<b>Executive Telephone</b>		Exec.	Secretary Telephone			
	Exec. MULAP	Secr. MULAP	DSS Key Secretary	CMI Mobile Tel.	Secr. MULAP	Exec. MULAP	DSS Key Executive
	X = busy XXXX =		d (consultation	n, exclusive	e, commor	n); XXX = b	eing called;
Secr. is talking on exec. MULAP	Х		Х			Х	
Secretary presses DSS Executive key (1)	Х		XXXX	XXXX		XX	Х
Secretary performs unscreened transfer to exec. or exec. CMI (2)	XXXX			XXXX		XXX	XXX
or							
Executive answers (3)	Х		Х			XX	Х
Secretary performs screened transfer to executive (4)	Х					Х	Х

- 1) Call signaled on executive MULAP and executive CMI.
- 2) Secretary performs unscreened transfer; call is transferred to executive MULAP.
- 3) Executive answers. Executive could also answer the held call on executive MULAP by call pickup (menu).
- 4) Secretary performs screened transfer to exec. and exec. continues to conduct the call on exec. MULAP.

Table 3-9 Transfer in Top ("Switch Lines for DSS" System Option Set) (for U.S. Only)

Operation	<b>Executive Telephone</b>			Exec.	Secretary Telephone		
	Exec. MULAP	Secr. MULAP	DSS Key Secr.	CMI Mobile Tel.	Secr. MULAP	Exec. MULAP	DSS Key Executive
	X = busy XXXX =		d (consultatio	n, exclusiv	e, commor	n); XXX = b	eing called;
Secr. is talking on exec. MULAP	Х		Х			Х	
Secretary presses DSS Executive key (1)	Х		XXXX	XXXX		XX	X
Executive answers	Х		Χ			XX	X
Secretary hangs up after executive answers (2)	XX					XX	X
Executive retrieves executive (3)	Х					Х	Х

- 1) Secretary switches lines; executive is placed on exclusive hold; call signaled on exec. MULAP and exec. CMI.
- 2) Secretary goes on-hook; connection between exec. and secr. is released. Executive is placed on hold.
- 3) Executive can retrieve held call on executive MULAP.

### **Example of Top with Two Executives and Two Secretaries**

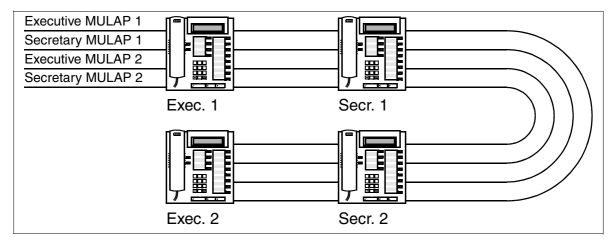


Figure 3-12 Example of Top with Two Executives and Two Secretaries



The following options are available for assigning Top keys using HiPath 3000 Manager E:

- No key assignment
- Assignment to first or second key module
   A key module is automatically added (refer to examples in Figure 3-13 and Figure 3-14). If applicable, existing keys are overwritten.
- Assignment to first free keys
   Free keys on the telephone and any existing key modules are used. If no keys
   are available, key modules are added. Key assignment sequence for Top: DSS
   Executive 1, Exec. MULAP 1, Ring Transfer Exec. MULAP 1, DSS Secretary 1
   (on executive telephone) or Group Call (on secretary telephone), DSS Executive 2, Exec. MULAP 2, etc.

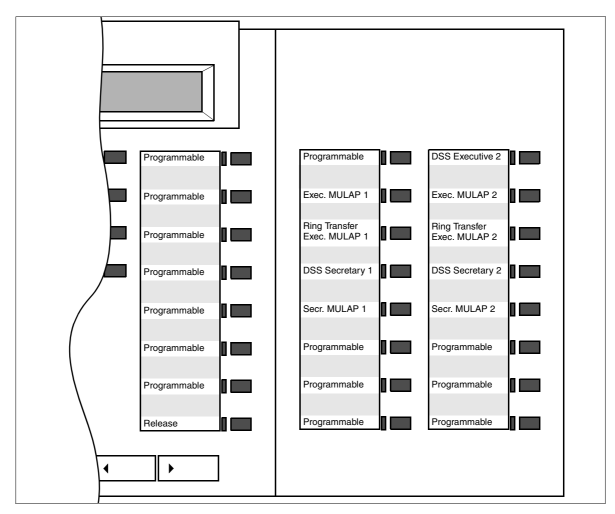


Bild 3-13 Top with Two Executives and Two Secretaries: Default Key Assignments for Executive 1 on key module

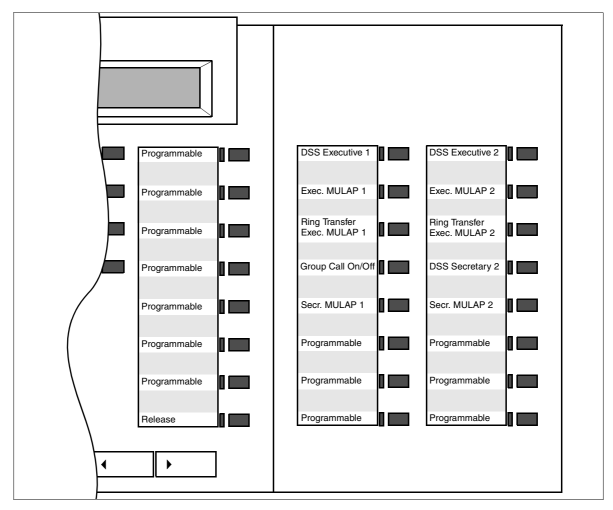


Figure 3-14 Top with Two Executives and Two Secretaries: Default Key Assignments for Secretary 1 on key module

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700			HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	х
HW requirements	_	_	_	_	_
SW requirements			V1.0 or late	ſ	
Maximum number of Team/Top configura- tions	500	50	10	10	10
Maximum number of stations (members) in a Team/Top configuration	10	10	8	8	8
Maximum number of telephones in a Team/	10	10	8	8	8
Maximum number of MULAPs per telephone	32	32	10	10	10

Subject	Requirement or Condition
Manually configured executive MULAP group	<ul> <li>Members of an executive MULAP group can use key programming to</li> <li>Configure a MULAP key for the executive MULAP group.</li> <li>Configure DSS keys to other members.</li> <li>Program a "Group Call" key.</li> <li>Program a ring transfer key for each executive MULAP group.</li> <li>Note:</li> <li>In an executive MULAP group, the executive should program a DSS key to the secretary (station number) and the secretary should program a DSS key to the executive (station number).</li> </ul>
Executive as primary station	An executive can also be a primary station in a basic MU- LAP group but can be defined as an executive only in an executive MULAP group.

# **Features** *Other Features*

Subject	Requirement or Condition
Executive ring	If an executive in the executive MULAP group calls a non- executive in the local executive MULAP group, the call is signaled by a special, acoustic executive ring.
Group call key, incoming MULAP call signaling	<ul> <li>In the executive MULAP group, incoming MULAP call signaling can be administered only for non-executives.</li> <li>Executives cannot configure a group call key (for activating and deactivating MULAP call signaling) for the executive MULAP group.         If necessary, the ringer cutoff function can be used to deactivate the acoustic ring on an executive telephone. An advisory ring is issued.         </li> <li>Non-executives (secretaries) can configure a group call key for activating and deactivating MULAP call signaling. Ring transfer has priority, meaning that the group call key is activated only when ring transfer is deactivated. Signaling on the two keys is separate.</li> </ul>

Subject	Requirement or Condition
Call transfer key, incoming MULAP call signaling	<ul> <li>All members of an executive MULAP group can program a local ring transfer key for each executive MULAP. A secretary with multiple executives has multiple executive MULAPs and, therefore, multiple ring transfer keys.         The default setting for the ring transfer key is "deactivated" (LED off). Calls are signaled on the secretary. When the ring transfer key is pressed (LED on), MULAP call signaling is transferred within the executive MULAP group. Executives are signaled with MULAP call signaling and non-executives are signaled visually.         </li> <li>Calls between members of the executive MULAP group or within a Top are not affected by ring transfer: Executives in the executive MULAP group always ring. Calls to another executive MULAP group always take ring transfer into account. Exceptions: Calls set up by means of a DSS key.</li> <li>Ring transfer can be activated or deactivated using a – Code: Analog telephones, CMI telephones, optiset E and optiPoint 500 telephones. Afterwards, the MULAP number must be suffix-dialed.</li> <li>Menu (after dialing the ring transfer code): CMI telephones with display.</li> <li>The ring transfer state is not indicated by a special dial tone.</li> <li>Ring transfer has priority, meaning that the group call key is activated only when ring transfer is deactivated. Signaling on the two keys is separate.</li> </ul>
Conversion to V1.0	Top functions (executive/secretary) from earlier releases of Hicom 150 E Office (such as Rel. 2.2) cannot be converted to HiPath 3000 V1.0.
Top configuration	If the Top configuration has more than one executive and one secretary, you need to use a key module.
Universal Call Distri- bution (UCD)	You cannot use MULAPs in the universal call distribution system.

## **Configuration Options**

This feature can be configured using Assistant T or HiPath 3000 Manager E.

### **Configuring the Feature Using Assistant T**

Tops should normally be configured using HiPath 3000 Manager E. Configuration using Assistant T is possible only to a limited extent.

# Configuring the Feature Using HiPath 3000 Manager E

HiPath 3000 Manager E can be used to configure a default Top (Team/Top mask). Members can be added to the team by drag and drop. The executive MULAP group, basic MULAP group and its MULAP key, and the ring transfer and DSS keys are configured automatically. The basic and executive MULAP groups are assigned the original station numbers of the primary station/executive and the primary station/executive is assigned a pseudo station number (examples: 4711 becomes \*\*4711, 12345 becomes \*\*2345, 654321 becomes \*\*4321).

Configure the feature using HiPath 3000 Manager E as follows:

Step	Action
1.	Configure Top (default) Options
2.	Incoming calls
3.	Team/Top

#### **3.11.14.3 MULAP Groups**

There are two types of MULAP group:

#### Basic MULAP groups

These groups form the basis for Team configurations. In addition, secretary MU-LAPs are configured by means of basic MULAP groups.

Members can be primary stations, primary station CMIs and non-primary stations.

Primary stations and primary station CMIs are automatically assigned the "outgoing preference" and incoming MULAP call signaling (tone, LED and display). The following can be administered:

- "Outgoing preference" (automatic outgoing seizure) for all primary stations and primary station CMIs.
- "Incoming preference" (automatic incoming seizure) for all members.
- Incoming MULAP call signaling for all members.
- DSS keys for all members.

All members can activate and deactivate MULAP call signaling for each MULAP using a key (Group Call).

#### Executive MULAP groups

These groups form the basis for executive/secretary configurations (Top). All members of the Top (CHESE) become members of the executive MULAP; the executive(s) function as primary stations.

The following members are possible: Executive 1, 2 ..., CMI executive 1, 2 ..., conference corner tel. executive 1, 2 ..., secretary 1, 2 ..., CMI secretary 1, 2 ... An executive MULAP group defines which members will be executives (= primary stations). These members are automatically assigned the "outgoing preference" without incoming MULAP call signaling (tone and display).

All non-executives (= non-primary stations) are automatically assigned incoming MULAP call signaling (tone, LED and display).

The following can be administered:

- "Outgoing preference" for all executives, CMI executives and conference corner telephone executives.
- "Incoming preference" for all members.
- Incoming MULAP call signaling for all non-executives.
- DSS keys for all members.
- Ring transfer key.

Non-executives can activate and deactivate MULAP call signaling using a key (Group Call).

Secretary MULAPs are configured by means of basic MULAP groups.

### **Telephone Types**

The following types of telephone can be defined as both primary stations and non-primary stations in a basic or executive MULAP group:

- Analog telephones
- Cordless telephones (CMI)
- all optiPoint 500 telephones described in Section 6.2 and the optiset E telephones described in the Hicom 150 H V1.0 Service Manual

#### **LED Statuses of a MULAP Key**

The LED for the MULAP key indicates the status of the MULAP group and can assume the following signaling statuses:

- LED off = MULAP free (seizure possible).
- LED on = MULAP busy (seizure not possible).
- LED flickering = MULAP being called (call can be answered).
- LED flashing slowly = MULAP on hold (call can be retrieved or picked up).

A key can be configured for a MULAP group number on each station (including on a busy lamp field and optiClient Attendant).

# LED Statuses of a DSS key

The LED for the DSS key indicates the status of the DSS destination as follows:

- LED off = DSS destination is free.
- LED on = DSS destination is busy (off-hook, in talk state, etc.) or the telephone on which the DSS key was configured is calling the destination.
- LED flashing rapidly = The telephone (DSS destination) is not being called by a DSS key.
  - Example: Telephone A has a DSS key to telephone B. Telephone C calls telephone B. The DSS key LED on telephone A flashes rapidly.
- LED flickering = The telephone (DSS destination) is calling the telephone on which the DSS key was configured.
- LED flashing slowly = The telephone on which the DSS key was configured has placed a destination on hold.

## **General MULAP Functionality**

Incoming Calls to a Fre	e MULAP
All the members of the MULAP group have deactivated the MULAP ring (group call off) and/or have activated do not disturb.	The MULAP is busy and the caller receives a busy signal. There is no call signaling on the MULAP.
At least one member of the MULAP group has activated the MULAP ring (group call on) and deactivated do not disturb.	<ul> <li>The call is signaled on all members of the MULAP group (LED).</li> <li>Members of the MULAP group who are currently free, have activated the MULAP ring, and have not activated do not disturb are also signaled by an acoustic ring and display.</li> <li>Members of the MULAP group who are free and have activated the ringer cutoff feature are also signaled by an advisory ring.</li> <li>Busy stations in the MULAP group (busy on another line) that have activated the MULAP ring and have not activated do not disturb are signaled by <ul> <li>An acoustic advisory ring (single ring) and, after scrolling, an "Accept waiting call" message on optiset E and optiPoint 500 telephones.</li> <li>An advisory tone (single short tone) on analog, CMI and optiset E and optiPoint 500 telephones without display. <ul> <li>The latter is not affected by do not disturb.</li> </ul> </li> <li>Note:</li> <li>The advisory ring is also issued for calls to the local station number (for example, call to DSS key or call to general call key).</li> </ul> </li> </ul>

#### **Incoming Calls to a Busy MULAP**

All the members of the MULAP group are busy.

- An internal caller receives a busy signal and camps on after a timeout. An external caller camps on immediately.
- The busy members of the MULAP group are signaled by:
  - A call waiting tone and, after scrolling, an "Accept waiting call" message on optiset E and optiPoint 500 telephones.
  - A call waiting tone on analog, CMI and optiset
     E and optiPoint 500 telephones without display.
- In the case of busy MULAP group members who have activated do not disturb, the caller receives a busy signal regardless of whether the station has activated or deactivated the MULAP ring.
   There is no change in signaling for any "other" members of the MULAP group.

#### **Answering of Incoming Calls**

Signaled MULAP key (LED with call signaling)

Calls can be answered by going off-hook, pressing the speaker key or pressing the MULAP key.

If the user goes off-hook or presses the speaker key, the incoming preference applies (automatic incoming seizure).

An incoming call (LED with or without call signaling) can always be answered using the MULAP key, regardless of the incoming preference.

#### **Incoming Preference**

Incoming preference (automatic incoming seizure)

- Although the MULAP settings determine the incoming preference, this setting applies to a particular telephone. If more than one MULAP is connected to a telephone, an incoming preference can be set for each MULAP. Only the last setting entered for the incoming preference applies to the telephone.
- If incoming preference is deactivated, a call cannot be answered by going off-hook or pressing the speaker key; the system attempts to execute an outgoing seizure.
- If "No incoming preference" is selected for a telephone, the setting applies to all incoming calls to this telephone. Calls to the local station number can be answered only by pressing a station number, DSS or general call key.

#### **Outgoing Calls**

Initiating an outgoing call

An outgoing call can be initiated by going off-hook, pressing the speaker key, or pressing a call, digit, MU-LAP, station number or DSS key.

When an outgoing call is initiated, a station number is assigned and the called party is displayed. In the default configuration (device without MULAP), the local station number is assigned when the line is seized. If seizure is via a MULAP, the MULAP group number is assigned.

#### **Outgoing Preference**

Outgoing preference (automatic outgoing seizure)

- Each station is assigned an outgoing preference.
- The primary stations in the MULAP groups and the executives in the executive MULAP groups are assigned the MULAP group number as a preference. Primary stations and executives always have the same preferences.
- If the outgoing preference for a primary station or executive changes, it is also changed for the other primary stations and executives in this MULAP group.
- When the user goes off-hook, presses the speaker, station number, MUSAP or general call key, or dials while on-hook, the preference is assigned as a station number for the outgoing seizure.

If the MULAP preference is busy when the user goes off-hook or presses one of the above-mentioned keys, an overflow to the local station number is possible only on analog, CMI and optiset E entry telephones. Other optiset E and optiPoint 500 telephones must select a free trunk.

Application: An executive CMI goes off-hook. The executive MULAP (its outgoing preference) is still seized by the secretary. The executive CMI receives a dial tone (overflow) for the local station number. At the end of dialing, the station number of the executive MULAP appears in the display of the called party.

If the user presses a MULAP key, the outgoing preference is not used. Instead, the group number of the MULAP key is used.

Busy Signaling					
	If one MULAP group member presses the MULAP key or seizes the MULAP by preference (goes off-hook, presses the speaker key or dials while on-hook), MULAP keys indicate the busy state on all the stations in the MULAP group.				
Station Number Key, D	SS Key				
	<ul> <li>The destination of a station number key can be a station number or a group number. An outgoing seizure using a station number key is output to the outgoing preference. If the outgoing preference is a MULAP, the MULAP is also seized. If a station number key is activated during a call on a MULAP, the call is placed on consultation hold.</li> <li>The station number is always entered as the destination of a DSS key. It is also possible to configure destinations that do not belong to a basic or executive MULAP group.</li> <li>Differences: <ul> <li>A DSS key bypasses the outgoing preference and the local station number is always output (a MULAP is not seized).</li> <li>A DSS key switches lines (for U.S. only) or initiates consultation hold (not for U.S.) if the active call is being conducted on a MULAP.</li> <li>At the destination, a DSS key bypasses call management and ring transfer but follows call forwarding.</li> </ul> </li> <li>DSS on executive or primary station:  The executives in the executive MULAP group have the "free" status as a group; in other words, as soon as one is busy, the DSS and station number keys indicate busy.</li> </ul>				

Line Curitele curer	
Line Switchover	
	<ul> <li>Line switchover is possible only from the call state. Otherwise, the line is released.         A line switchover is always executed between two MULAP keys.         Between a MULAP and a DSS key,</li></ul>
Call Pickup	
	Calls to MULAP groups are not signaled in any call pick- up group and cannot be picked up.
Night, Intercept and Ov	erflow Destinations
	MULAP groups can be used as night, intercept and overflow destinations.
Telephone Directory	
	Administration (Assistant T/HiPath 3000 Manager E) indicates which station number or name will appear when the directory is displayed.
Call Forwarding	
CF destination	A MULAP group can also be a call forwarding destination.

Call forwarding per MU- LAP group	<ul> <li>After dialing the CF-per-MULAP code, the user must enter the MULAP number. optiset E and opti-Point 500 telephones with a display and CMI telephones use the same menu system as a CF device.</li> <li>The user must also enter the MULAP number when programming a CF-per-MULAP key. The menu system is the same as for a CF key.</li> <li>Instead of entering the MULAP number, the user can press the MULAP key.</li> <li>A partially programmed (with MULAP number, without CF destination) or fully programmed (with MULAP number and CF destination) CF-per-MULAP key can also be programmed.</li> <li>For each MULAP, a CF-per-MULAP key with an internal or external destination can be configured for each telephone.</li> </ul>
Call forwarding via associated services	In this case, the MULAP number must be entered twice, once to indicate the source and once to indicate the trunk.
Execution of call forwarding	<ul> <li>When a forwarded MULAP is seized, a special dial tone is activated.</li> <li>When a call is forwarded, a CF device has priority. A call is forwarded to the station CF destination. If CF per MULAP is activated, the call is forwarded to the MULAP CF destination.</li> <li>There is no parallel signaling on the MULAP and CF destination. Only the call forwarding destination is called.</li> </ul>
Secretarial function transfer	Using the ring transfer function, the secretary can switch calls to the executive and initiate a secretarial function transfer by means of CF per MULAP. The deputy can override call forwarding (caller is a CF destination), in which case the executive is called directly on the MULAP. The executive can receive calls directly by deactivating CF per MULAP.

# Results and signaling of a CF device and CF per MULAP

- If a CF device is activated for a primary station or executive, this state is indicated by a special dial tone on all the primary station or executive telephones within the same MULAP. The CF device can be deactivated from any primary station or executive telephone.
  - The CF destination is stored in the telephone that initiated call forwarding. CF is signaled (LED, display and special dial tone) on all primary stations or executives.
- If CF per MULAP is activated, this state is indicated by the LED for the CF-per-MULAP key (fully and partially programmed) of all the members of the MULAP group (no continuous display). Any member of the MULAP group can deactivate CF per MU-LAP.
- If a MULAP is entered as a CF destination, this state is indicated by the CF device LED (slowly flashing) of the primary stations in the MULAP group and by the CF-per-MULAP LED of all the members.
- If a member attempts to activate CF per MULAP and a primary station has already activated a CF device, a warning is issued. The action is not executed until the primary station deactivates the CF device.

Number/Name Display	
	<ul> <li>When an outgoing call is set up, a station number is assigned (local station number or MULAP group number).</li> <li>When an incoming MULAP call is answered, the MULAP group number is assigned.</li> <li>In the case of calls to a MULAP:         <ul> <li>Before the call is answered, the display of the calling party shows the MULAP name and/or MULAP number being called.</li> <li>After the call is answered, the display of the calling party shows the station name and/or MULAP number of the answering party.</li> </ul> </li> <li>In the case of calls from a MULAP station (MULAP key or preference), the display of the called and answering parties always shows the station name and/or MULAP number.</li> <li>The following generally applies to outgoing seizures: If a station conducts a call using the local station number and the outgoing preference differs from the local station number, the display of the called party always shows the station number of the outgoing preference.</li> </ul>
Consultation Hold, Red	call, Conference
Consultation hold state	The following activities are among the options available in the menu in the consultation hold state:  Return to held call Toggle Transfer Conference When the user goes on-hook, the call is transferred or an immediate recall is performed.
Consultation hold on local MULAP	If a MULAP group member is a primary station, it can reach the other members of the same MULAP by activating consultation hold and then dialing the local MULAP number. This is useful if no station number key or DSS key is configured or if the station number of the member is unknown.  Example of an application: An executive wishes to transfer the call to his or her CMI or conference corner telephone. The executive activates consultation hold on the local executive MULAP. Only the executive stations ring because ring transfer within the executive MULAP is ignored. The executive can pickup the call on his or her CMI or conference corner telephone.

Unscreened and screened transfer (important Top feature)	If a member of the local MULAP is called while on consultation hold (by dialing the local station number, pressing the station number key or pressing the DSS key (not for U.S.)), the ring/call continues to be signaled/conducted on the MULAP after the transfer. Before the transfer, "common hold" is signaled on both MULAP members and the held call can be picked up.
Recall after transfer, hold or immediately after going on-hook during consultation hold	This function is signaled only on the MULAP station initiating consultation hold or hold. The MULAP LED indicates a call (busy indication on all other MULAP stations). The call is always signaled by an acoustic ring and display (MULAP ring and group call are ignored).
Consultation hold on second line	"Consultation hold on a second line" occurs when a second MULAP line is activated after consultation hold is initiated from a MULAP line.  This function is useful when activating features that can only be activated from consultation hold (such as transfer and conference).  Once a second line has been placed on consultation hold, the first line is released.  Example of an application: A call is being conducted on MULAP M1. By pressing a trunk key, the user switches the line to MULAP M2, thus placing M1 on exclusive hold. A new connection is set up on M2. In order to add the party on M1 to a conference, the user must press consultation hold, M1 (M2 is released) and conference. The conference continues on M1.  Instead of being added to a conference, the call can be transferred. In this case, the two parties are interconnected and M1 is released.
Conference	A conference can always be initiated or expanded (to maximum five participants).

#### **Callback, Message Waiting, Caller List**

- Callback and Message Waiting are station-related features. If a member of a MULAP initiates a callback or sends a text message, the sender (i.e. only the initiating station in the MULAP) is called back.
- When the callback is initiated on a busy MULAP, it is executed as soon as the MULAP is released.
- When the callback is initiated on a free MULAP, the primary stations of the basic MULAP or the executives of the executive MULAP are monitored. The callback is not executed until a primary station or executive has been activated.
- The MULAP is always called when the callback is executed. This means that a callback initiated on a free executive MULAP will also call the executive MULAP when it is executed.
- When a user sends a text message to a MULAP, the message is delivered to all the primary stations in the basic MULAP or all the executives in the executive MULAP.
- The message waiting LED for the mailbox is also activated on all the primary stations in the basic MULAP or executives in the executive MULAP.
- MULAP calls are indicated only in the caller list of the primary stations and executives.

## 3.11.15 Storing Procedures on Procedure Keys

#### **Definition**

This feature allows the user to configure procedure keys and to program them with procedures. The programming (storing) follows the same steps as the normal execution of a procedure.

If you use a procedure key during a call, DTMF signals are automatically sent in the B channel. A consultation hold is not initiated.

Procedures can contain internal and external station numbers and additional information. Some of the possibilities are:

- Trunk group code number + ACCT + destination station number
- Trunk flash code + destination station number
- Code numbers for control of services + destination station number (such as send/query message (Message Waiting): \* 68 + station number + text number)
- Digit combination for Voice Mail or for answering machine
- Call waiting or busy override when destination station is busy
- Initiation of a callback when destination station is idle or busy

The following table shows which services (features) can be programmed on procedure keys. The table also shows any conditions that apply to the use of the procedure keys.

Feature	Use	Use of the procedure key not possible					Comments
	in the digit input- state (no digit dialed)	in the digit input- state (at least 1 digit dialed)	in the busy state	in the talk state	during outgoing call	during incoming call	
Account code (ACCT)							
Account code ACCT in prefix		Х	Х		Х	Х	
Advisory message on			Х			Х	Key with toggle function
Associated dialing							
Associated services			Х			Х	

Feature	Use	of the prod	edure	key n	ot poss	ible	Comments
	in the digit input- state (no digit dialed)	in the digit input- state (at least 1 digit dialed)	in the busy state	in the talk state	during outgoing call	during incoming call	
Automatic wake-up system: activate appointment							Key with toggle function
Automatic wake-up system: deactivate appointment							Key with toggle function
Callback requests - dis- play or delete		Х	Х	Х	Х	Х	Key with toggle function
Call forwarding, internal or external, on			Х			Х	
Call forwarding, external, on (not for tenant services)			X			Х	Key with toggle function
Call forwarding, logon			Х			Х	Key with toggle function
Call forwarding, night destination on			Х			Х	Key with toggle function
Call forwarding per MU- LAP							
Dial station speed dialing			X			X	
Dial system speed dialing			Х			X	
Directed call pickup		Х	Х		Х	Х	
Door opener via adapter box							
DTMF transmission	Х	X	Х		X	X	
DTMF transmission in the talk state using procedure key							
Flash on analog trunk							
Group ringing off			Х			Х	Key with toggle function
Group ringing on			Х			Х	Key with toggle function
Night answer off			Х			Х	Key with toggle function

Feature	Use of the procedure key not possible						Comments
	in the digit input- state (no digit dialed)	in the digit input- state (at least 1 digit dialed)	in the busy state	in the talk state	during outgoing call	during incoming call	
Night answer on			Х			Х	Key with toggle function
Park on	Х					Х	Key with toggle function
Parked call retrieval		Х	Х	Х	Х	Х	Key with toggle function
Radio paging system, answer							
Radio paging system, page							
Release trunk (emergency trunk access)			Х			Х	
Retrieval of an external call from common hold							
Send messages (message waiting)			Х			Х	
Silent monitoring		Х	Х		Х	Х	
Speaker call		Х	Х		Х	Х	
Switch relays off			Х			Х	
Switch relays on			Х			Х	
System telephone book		Х	Х		Х	Х	
Telephone Data Service TDS			Х			Х	
Voice selections							

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	x	х
HW requirements	_	_	_	_	_
SW requirements	V1.2 or later				

Subject	Requirement or Condition
Procedure length	A maximum of 32 characters can be stored in a proceudre key.
optiClient Attendant	It is not possible to configure procedure keys.
Second key level	No procedures can be configured on the second key level (Shift).
Pause	A pause can be inserted in the programming process by pressing the redial key.
Suffix-dialing	Procedure keys can be used in suffix-dialing.
PIN	It is not possible to program procedures that require a PIN (such as activating or deactivating an individual telephone lock).

## 3.11.16 Customer-Specific Display (V3.0 and later)

#### **Definition**

The feature allows you to make customer-specific adjustments to the optiPoint 400 CorNet-IP-TS, the optiClient 130, and the optiset E and optiPoint 500 telephone displays when the telephones are in the idle state.

You can change only the right portion (maximum of 15 characters) of the second display line, which displays "HiPath" as a default. For example, you can enter a company identification or hotel name here. The text lines up with the left part of the date if the length of the text allows it.

16:53	Th 07 FEB	02
123456	HiPath	>

Figure 3-15 Default Display in Idle State

16:53		Th	07	FEB	02
123456	Sea	Vie	ew I	Hotel	- >

Figure 3-16 Example of a Customer-Specific Display in Idle State

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)	
Feature available in	X	X	X	X	х	
HW requirements	optiset E or optiPoint 500 telephone with display					
SW requirements	V3.0 or later	V3.0 or later	V3.0 or later	V3.0 or later	V3.0 or later	

Subject	Requirement or Condition
Display	The display appears only when the telephone is in the idle state.

## 3.12 Networking

In private and public networks, switching operations are performed by trunk interfaces, numbering plans, least cost routing functions, and station number translations.

HiPath 3000 provide networking on digital trunks using the CorNet-N (from Section 3.12.4) or QSig (Section 3.12.19) networking protocol.



In addition to the capability described here, to network HiPath 3000 systems using CorNet-N and QSig, for V1.0 and later you can also use IP Networking (HiPath 3750, HiPath 3550, HiPath 3350, HiPath 3700, HiPath 3500, HiPath 3300). HiPath HG1500 makes this possible. For information on the startup and configuration, refer to the HiPath HG1500 Administration Instructions.

CorNet-N is a data protocol from Siemens AG for digital communication between Hi-Path 3000 and Hicom 300 E and other private communications servers from Siemens AG.

QSig is a data protocol for digital communication between HiPath 3000 and Hicom 300 E and the communications servers of other manufacturers.

The HiPath 3000 systems (HiPath 3750, HiPath 3550, HiPath 3700, HiPath 3500) can be connected to other Communications Servers to form private networks. The system can use analog tie lines (TIEL board in HiPath 3750 and HiPath 3700) or digital T1 services (TST1 in HiPath 3550 and HiPath 3500, TMST1 in HiPath 3750 and HiPath 3700) to support network call traffic. Varying degrees of network functionality, from basic call routing to transparent user features, can be achieved, depending on the signaling format. Software features for basic connectivity through advanced CorNet-N ISDN networking come standard in the basic HiPath 3000 system.



For examples of maximum possible distances from the CO for CorNet-N direct networking, refer to Table 2-42 on page 2-97.

#### Satellite Tie Line

HiPath 3000 systems can be configured for basic call handling between other communications systems supporting common E&M signalling protocol. The HiPath 3000 LCR features can be implemented to support a coordinated dialing plan in simple network designs. The HiPath 3000 support off-premise call forwarding over these types of tie-trunk circuits and can be used to route inbound call traffic to remote answering destinations.

While this simple network design does not afford feature transparency, economical call routes using analog E&M tie lines or standard T1/D4 tie lines can be used. The HiPath 3550 and HiPath 3500 do not support an analog tie-line interface card.

#### CorNet-N call traffic and signalling (for U.S. Only)

CorNet-N is a point-to-point (peer-to-peer) protocol and requires an ISDN link for signalling and call traffic between connected systems. A standard clear channel T1 facility is required between systems to support the CorNet-N application. No ISDN signalling or ISDN feature of the public-switched telephone network (PSTN) is used in a CorNet-N network.

CorNet-N call information (digitized voice or data) is handled over 64-Kbps B channels. The call setup and call intelligence are communicated between systems over an associated D channel. This technique is called Message-Oriented Signaling/Common Channel Signaling (CCS/MOS). A T1/DS0 facility used for CorNet-N ISDN calls has a capacity of 23 B channels + 1 D channel. Multiple T1 links can be configured in a logical call route using the system's LCR feature.

#### CorNet-N and international links

The HiPath 3000 can be configured at installation to be used in either US mu-law or international a-law digital PCM formats. Digital T1 interface cards cannot be used in a system defined for a-law use and E1 cards cannot be used in a mu-law system. External transmission equipment capable of handling both a-law and mu-law formats is required to support matching the two international PCM formats. Exchange carriers handling international traffic can often supply this service.

Whereas T1 interfaces offer 24 channels (23+1) at a total bandwidth of 1.544 Mhz, an E1 interface (also known internationally as an S2 interface) provides 32 channels (31+1) with a total bandwidth of 2.048 Mhz.

In an international network between a T1 equipped system and an E1 equipped system, only 23 B channels can be used. The remaining 9 channels of the E1 interface are not used.

#### CorNet-N on fractional T1

The HiPath 3000 support fractional T1 service, which can be used in a CorNet-N, PRI or analog T1 (non-ISDN) environment. Any of the B channels that have been disabled in the HiPath 3000 configuration can be used for other T1 applications. External multiplexing equipment is required to provide mapping of the alternate application's T1 channels into the unused B channels of the CorNet-N link. (Refer to CorNet-N Configuration and Sales Positioning guides).

#### CorNet-N and data applications

ISDN data applications are supported over CorNet-N links using the STLS4, STMD8, ILAN card and ISDN adapter.

## **Features** *Networking*

#### CorNet-N network topologies

The HiPath 3000 can be configured in point-to-point, star, or mesh network configurations, with other HiPath 3000 systems (HiPath 3550 and HiPath 3750 only) and/or with other Siemens ICN systems. (Refer to CorNet-N Configuration and Sales Positioning guides for details).

#### CorNet-N network and HiPath 3000 system feature compatibility

All the following CorNet-N features are supported between HiPath 3000 systems. Refer to the CorNet-N Configuration and Sales Positioning guides for complete feature compatibility between the HiPath 3000 and other Siemens Communications Systems.

## 3.12.1 Satellite CS Capability

#### Definition

Users can connect the HiPath 3000 system to an existing communications server (CS) as a satellite CS and use the functions of the second CS.

Tie trunk traffic can be processed via direct connections between the CSs as well as via public trunks and dedicated lines. In addition, with HiPath 3750 and HiPath 3700, users can process tie trunk traffic via E&M trunks.

Basic interconnection of two communication systems can be formed by connecting analog station interfaces from one system to loop start analog trunks of the other system. This type of connection provides only basic connectivity between systems. To support such connectivity, the HiPath 3000 provide a configurable trunk flash which changes the flash from a ground signal to an open loop to signal the other system.

The Assistant T parameter *CO* or *PBX* or the HiPath 3000 Manager E *Trunk Type* parameter changes the flash from long to short.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	_	_
HW requirements	Digital trunk board or analog tie trunk board	Digital trunk board	Digital trunk board	_	-
SW requirements		V1.0 or late	•	_	_

Subject	Requirement or Condition
Closed numbering	With closed numbering, trunk group codes must be deleted for CorNet trunk groups, although trunk access codes remain.
Least cost routing (LCR)	In a CS with CO access, LCR must be active to handle transit calls.
CorNet-N trunk groups	On CorNet-N trunk groups that can seize a trunk in the remote CS, the second discriminating digit in the trunk group must be entered from the remote CS.
Analog trunks	On analog external trunks, a flash (not ground) signals the main CS.

#### 3.12.2 Tie Trunk Via TIEL

#### **Definition**

The TIEL (Tie Line Ear & Mouth) board supports tie traffic with other private communication systems and contains four two-way analog tie trunks with E&M signaling for HiPath 3750 and HiPath 3700. Each tie trunk has eight connections: two incoming speech paths, two outgoing speech paths, two incoming signaling paths, and two outgoing signaling paths.

The speech paths can switch between four-wire and two-wire modes. To ensure high-quality transmission, a four-wire connection should be used for analog networks. The advantage of providing separate speech paths for incoming and outgoing calls is that it helps maintain call stability (echo). Repeaters in the transmission equipment can also compensate for attenuation losses.

The E&M signaling paths exchange signals that control connection setup and clear-down. Depending on the requirements of the remote system or the transmission equipment, you can use different types of interfaces that have a different number of wires or different potentials.

Before placing a tie trunk in service, you must determine which interface type the two participating systems should share.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	_	_	_	_
HW requirements	TIEL board	_	_	_	_
SW requirements	V1.0 or later	_	_	_	_

## 3.12.3 Closed Numbering

#### **Definition**

In private networks, users can assign station numbers, trunk access codes, and feature codes according to a customer-defined numbering plan.

HiPath 3000 support both closed and open numbering. If unique extension numbers are used within the network, any user in the network can call another extension by dialing its extension number. This is a closed numbering plan.

CorNet-N dial plans support extension numbering. In the CorNet-N network, users assign unique private extension numbers of up to six digits. This type of numbering is also called closed numbering.

An open numbering plan is also supported for networks that use a leading digit and a common system dial plan for each location.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
Numbering	Users can change internal numbering only using HiPath 3000 Manager E.

#### 3.12.4 Toll Restriction with CorNet-N

#### **Definition**

HiPath 3000 support satellite CS traffic via CorNet-N. The system can be operated as a node (CS without CO access, CorNet-N trunk group only), transit node (CS with at least two CorNet-N trunk groups, no central office), and gateway (CS with CO and CorNet-N trunk groups).

In addition to the basic call functions (outgoing and incoming calls), the CorNet-N system supports the toll restriction feature.

If users operate the HiPath 3000 in networked environments, the user's toll restriction is checked, transmitted, or received in the incoming direction (class-of-service transfer) when a CorNet-N trunk is seized. To a gateway system, the system performs standard class-of-service toll restrictions for outgoing calls and when an extension answers.

A station's toll restriction class of service (COS) is passed from communication server to communication server within a CorNet-N network. When a call originating in a remote system is destined for an external trunk route, the HiPath 3000 perform COS checking of the calling party before allowing the call to proceed.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_
Restrictions			Client (slave)	_	_

Subject	Requirement or Condition
Classes of service	The following 15 classes of service exist for class-of-service transfer:  Internal access only (0)  Outward restricted trunk access (1)  Local public network (2-13, including 11 allowed/denied lists)  Unrestricted trunk access (14)

Subject	Requirement or Condition
Classes of service for two networked sys- tems	When there is an external seizure of a station from the satellite CS (with COS 2-13) over the main CS, the main CS's first denied list always does the seizing.  For this reason, keep the first denied line of the main CS free for the assessment of the stations from the satellite CS.  The system keeps COS 0, 1 and 14 of the satellite CS.

## 3.12.5 Call Detail Recording With Networking

#### **Definition**

In a networked environment, each system records call details locally. Networking does not affect call detail recording in HiPath 3000. Call details continue to be recorded for outgoing calls provided they are transmitted by the main CS. In environments with satellite CSs without a separate central office, the main CS centrally records call details that originate within the main CS (call detail recording central [CDRC]).

In addition, CDRC logs call detail information received for incoming calls (for example, transfer of a toll call from a networked system).

In networked environments, a centralized call accounting device can be used to record all calls originated or in transit through the hub system.

Each system can only record calls that are routed through its own trunks or transit calls. A centralized CDR device can be used to collect CDR data from each individual systems' RS-232 interface.

CDR data that originates in one node is not transmitted to another network node. The secondary CDR collecting devices located at each node are typically polled by a main CDR device located at the main node to collect the stored data. Siemens' responsibility is limited to the data provided out of the RS-232 port. Integration of external devices must be confirmed with Siemens ICN prior to installation.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	,	V1.0 or later	•	1	_

Subject	Requirement or Condition
Buffer box	If a system in a network has local trunk accesses, a local buffer box can be used for the call charges.
Call via the trunk gate- way of the remote CS	If a station in a CS conducts an outgoing call via the CO access of the remote CS, the call details that apply to the CS in which the trunk is seized are output as call type 6 (direct outward dialing).

## 3.12.6 Incoming Call

#### **Definition**

CorNet-N handles incoming calls the same way as any other internal calls. Users can configure digit analysis in the networked system so that they can reach all HiPath 3000 extensions by dialing the prefix.

The extension number corresponds to the external numbering plan and is analyzed accordingly. When the connection is made, the following information is passed to the remote CS placing the call:

- Toll restriction
- Extension number
- Station name

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	X	X	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## 3.12.7 Consultation Hold/Transfer/Pickup

#### **Definition**

When users activate **consultation hold** between a HiPath 3000 station and a station in a networked system, the consultation hold is initially set up via a second B channel. Whenever possible, the connection is set up by path replacement (path replacement activates after connection). If path replacement is not possible, the connection remains on the second B channel.

When an external call is **transferred** to a station connected via CorNet-N, the station number, name, and class of service for the A and C stations are transmitted.

Users can **pick up** from the networked system if the call is identified as a consultation call. If the consulted party picks up the call, the request from the main CS causes the call to be switched in transit, and the system disconnects the consulting party. If the consulted party disconnects the consultation call, the consultation is automatically reconnected to the last call on hold.

Unscreened transfer is possible to a busy or idle station in a remote node.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition
Unscreened transfer	Unscreened transfer is possible on a free or busy station in a networked system.
Call pickup groups with fractional T1s	If you are using a portion of B channels on a T1 for data applications (for example, with a data server), you must bar the data B channels from being used for call pickup groups. Do this by deselecting the B channel modes <i>incoming</i> and <i>outgoing</i> in HiPath 3000 Manager E.

#### 3.12.8 Recall

#### **Definition**

The system initiates a recall if the network cannot perform an unscreened transfer. The recall applies locally and not network-wide.

In homogeneous HiPath 3000 networks, an unanswered call from one node to another recalls the initiating station in the originating node.

In non-homogeneous networks, an unanswered call to a non-HiPath 3000 system recalls at the transferring system's intercept position or originator, depending on the system configuration.

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## **Features** *Networking*

## 3.12.9 Call Waiting

#### **Definition**

Networked systems handle call waiting the same way as internal call waiting.

Corresponding D channel messages are generated for waiting calls.

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## 3.12.10 Distinctive Ringing in the Network

#### **Definition**

The calls are evaluated in the network and signaled accordingly.

CorNet-N calls are handled and signaled the same as internal calls.

Distinctive internal and external ring types are provided over CorNet-N.

Network station-to-station calls provide internal ringing patterns, whereas external trunk calls routed over CorNet-N provide external ringing patterns.

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## **Features** *Networking*

## 3.12.11 Callback on Free/Busy

#### **Definition**

Users can activate the callback feature across systems. The user interface is the same as for internal callback. Instead of the internal extension number, the number of the networked station is stored and displayed.

If an open-numbering scheme is used, this feature only operates in a CorNet-N network of two HiPath 3000 systems, where at least one system is an HiPath 3750 or HiPath 3700.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	_	-
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## 3.12.12 Station Number/Name Display

#### **Definition**

In addition to the calling station's number, HiPath 3000 transmit the calling station's name via CorNet-N. When a name is available for incoming calls, the station displays the name instead of the station number.

This feature supports both uppercase and lowercase letters. In addition, users can configure whether the telephone display shows the caller's name or station number.

The HiPath 3000 send both the calling station number and calling station name (if applicable) via the ISDN D channel.

If external and internal calls are routed via CorNet-N to another node, it is necessary to split the B channels of a T1 span for internal and external traffic. This can lead to the situation that for certain calls not all 23 B channels are available.

In an incoming call from another node's ISDN trunk, the calling party's Caller ID is received on the HiPath 3000 optiset E or optiPoint 500.

An ISDN trunk call transferred or redirected from the HiPath 3000 (either by a station or by a voice processing device) passes the calling party's Caller ID to the next node.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements		V1.0 or late	•	-	_

Subject	Requirement or Condition
Station number suppression	Each user can use the station number suppression function to activate or deactivate station number and name display.

### 3.12.13 Call Forwarding With Rerouting

#### **Definition**

Calls can be rerouted for call forwarding via CorNet-N to optimize B channel utilization.

For example, station A in CS 1 calls station B in CS 2. Station B then forwards the call to station C in CS 1. The two B channels between CSs 1 and 2 are released. This means that the connection is set up directly within CS 1. For this to be possible, both CSs must activate rerouting.

HiPath 3000 users can forward their incoming internal and/or external calls to users within their own system, to a node within the private network, or off-site (if the feature is allowed in the system administration). Call forwarding-no answer is possible using Call Management pseudo ports in the HiPath 3000 system.

Pseudo numbers are used for identification and steering purposes. A pseudo number is a call number/DID number assigned to a port not associated to a physical device. The pseudo numbers are assigned in the *Set up station* screen (HiPath 3000 Manager E) and can be configured with a name and Call Management steering information. Pseudo numbers cannot be programmed as Repertory Dial (Repdial) keys on the optiset E or optiPoint 500 telephones. Pseudo numbers can be forwarded using the Associated Services feature code (\*83) from a station with the Associated Services authorization flag activated.

Route optimization can be defined in the database as follows:

- Rerouting is deactivated
- Reroute only if the route is known
- Rerouting is always activated



This option is only available for CorNet-N networking, and must be activated in the same way in both networked systems.

Refer to the CorNet-N Configuration Notes for the proper setting.

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

## **Features** *Networking*

## 3.12.14 Toggle

#### **Definition**

The conditions described under Section 3.1.3, Toggle also apply to networked systems. That is, station users can use the Toggle feature to toggle between callers, including those originated or received on CorNet-N call routes.

## **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition		
Call hold	A station on hold cannot toggle between calls.		

#### 3.12.15 Conference

#### **Definition**

The conditions described in Section 3.1.6, Conference also apply to networked systems.

Voice station users on the HiPath 3000 can establish internal and external conference calls using local and CorNet-N call routes as needed. The system limits the number of conferees in a conference to five. A party in another node connected to the conference via CorNet-N is allowed to add additional parties within its own node using its own conference circuit. Members of a conference within another node will not be updated with the conference display information (number of conferees in the conference) of the HiPath 3000 system.

#### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	x	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

Subject	Requirement or Condition	
Conference	A conference can be set up between voice stations only.	

#### 3.12.16 Central Attendant Console

#### **Definition**

A central attendant console supports the switch and recall functions in the network. A local intercept position can redirect intercepted calls via a networked station (with call forwarding).

Pseudo numbers can also be entered that are forwarded to a remote system for centralized answering applications. The Associated Service feature must be used to call forward the pseudo number to the target location.

The console display shows the calling party number if available. There is no indication specific display for intercept—same display as for incoming external calls.

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later			_	_

# 3.12.17 Sharing System Speed Dialing in a Gateway System

### **Definition**

Satellite CSs can share the system speed-dialing destinations in a gateway system. However, the local telephone directory cannot display the system speed-dialing numbers of the gateway system.

There are some restrictions, depending on the type of system in the network. Refer to the Configuration Notes prior to installation.

The satellite station user must dial the gateway system's speed-dialing number. Service code conflicts must not exist between the nodes. The service code is analyzed via LCR and sent to the destination node

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later		_	_	

# 3.12.18 Sharing a Central Voice Mail Server

### **Definition**

Users in a networked system can program call forwarding to a central voice mail server. HiPath 3000 stations are informed of calls received by means of the message waiting indication (either the optiset E or optiPoint 500 LED, the optiset E or optiPoint 500 display, or the HiPath 3750 and HiPath 3700 analog telephone's broken dial tone or message).

The central voice mail server can be queried in DTMF mode.

In a homogeneous HiPath 3000 networks, the centralized voice mail system must be located at the HiPath 3750 or HiPath 3700 system. Special attention should be taken during the presales investigation concerning the amount of traffic from all nodes to the voice mail server. The HiPath 3000 support a maximum of 8 VMIe analog ports connected from the voice mail server to the HiPath 3750 or HiPath 3700.

With the Siemens PhoneMail system, users can assign one mailbox to up to six independent telephones so that the Message Waiting indication is turned on at all telephones assigned to this mailbox. These telephones can be part of different systems that are served by the same PhoneMail system. The *Plus Feature* package is required for this function. The PhoneMail SW level must be 6.3 or above.

If external and internal calls are routed via CorNet-N, it is necessary to split the CorNet-N link B channels for internal and external traffic. This can lead to a situation where, for certain calls, not all B channels are available.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	-	_
HW requirements	_	_	_	_	_
SW requirements	,	V1.0 or later	•	1	_

Subject	Requirement or Condition
	Follow the configuration guidelines.

# 3.12.19 QSig (Not for U.S.)

#### **Definition**

CorNet-N is usually the protocol used for networking HiPath CS' with each other. QSig, the cross-vendor signaling protocol, is used for networking HiPath and non-Hi-Path CS'. In homogeneous networks, HiPath 3000 supports the following basic features.

In QSig environments, you can operate HiPath 3000 as an end node, transit node, or gateway.

You can use the QSig protocols, which are based on the following specifications:

- ECMA V1.0 and ECMA V2.0 (for the MWI feature only) with the partial specifications
  - ETS 300172: Basic Call/ECMA 143
  - ETS 300239: Generic Functions / ECMA 165
- ISO partial specifications
  - ISO 11572: Basic Call, ID Identifications (CLIP, CLIR, COLP, COLR)
  - ISO 13868: Name Identification
  - ISO 13869: Call Transfer
  - ISO 13870: Call Completion (Call Completion Busy, Call Completion No Reply)
  - ISO 13873: Call Forward Unconditional
  - ISO 15506: Message Waiting Indication

These networked systems collectively act like a single system, transmitting the following over the  $S_0$  trunk:

- Callback option
- Station number
- Name
- Party category
- Transit counter

Called parties with toll restriction 0 (no direct trunk access) for a QSig trunk, cannot answer an incoming QSig call for another station (call pickup, trunk key). However, direct calls and forwarded calls to the B party are possible.

Networking

### **Interworking With Other Protocols**

CorNet-N

All existing features implemented for both CorNet-N and QSig support interworking in the QSig direction and vice-versa. The only exceptions are the callback feature (CCBS/CCNR) and the message waiting indication (MWI) because the message flows between the two protocols and the ones between two nodes are too different.

ETSI

The requirements for interworking between CorNet-N and ETSI apply here as well.

### 3.12.19.1 Basic Features

### Numbering plan

- ISDN numbering plan
- The system does not support a private numbering plan.

# Call detail recording

### **Direct inward dialing (external)**

- In the local system: Same as before.
- There is no transfer of call charges in transit traffic.

### **Consultation hold**

- In the local system: Same as before.
- To remote system:

Consultation calls over a second trunk are possible, that is the calls are switched from the local system over two B channels, and they can be transferred. When a user releases the call, the call last placed on hold becomes active.

### Callback

- Users can activate completion of calls no reply (CCNR) or completion of calls
  to busy subscribers (CCBS) to the remote system. They can activate CCNR if the
  other party does not answer or if a call is waiting. They can activate CCBS in the
  following situations: The other party is busy with one or multiple calls, engaged
  in a consultation call or a conference, or has activated do not disturb.
- Users cannot set a callback to a call forwarding destination, a member of a group call or hunt group, a room monitor, or an entrance telephone.
- Callback calls are deleted manually, when the CS is reset, a trunk fails, a port is reprogrammed. The same applies to calls from A to B and from B to A.

### Call forwarding

- The system supports only the CFU (call forwarding unconditional) QSig version.
- To optimize B channel usage a forwarded call to a telephone of the main PBX is handled in accordance with the specifications for *Call Forwarding/Partial Rerouting*. If *partial rerouting* is rejected, *forward switching* is used.
- If HiPath 3000 is a gateway, forward switching is implemented.

# Name display

Only UPPERCASE letters are transferred. Users can specify whether a transferred name or the caller's station number is displayed.

### 3.12.19.2 Central Attendant Position/Attendant Console

This function is available in transit only.

### 3.12.19.3 Intercept

For operation in networked environments, users can configure an external station number as the attendant console or intercept position in HiPath 3000. If an intercept occurs in a CS, based on the locally valid intercept criteria, the call is forwarded to the external station number programmed in the CS or discarded.

The central attendant console intercepts calls according to the CINT (call interception) QSig specification. The cause of the intercept, which is transferred in encoded format, is an important item of data.

The attendant always intercepts calls via a second B channel, because problems could otherwise occur in a network with different CSs.

# 3.12.19.4 Originator of the Intercept

The dialed digits or the station number of the party originating the intercept can be sent to the intercept destination as the originator of the intercept.

In the HiPath 3000 systems, users specify only the number of the station where the intercept originated. In the case of call forwarding and hunt groups, this is the original station dialed. No information is transferred if the caller dials an incorrect or incomplete number.

Networking

### **3.12.19.5 Busy Override**

An authorized network station (such as the central attendant position or a HiPath 3000 station with override authorization) can override a call being conducted at a busy station in the network. Users cannot override conference calls in HiPath 3000. The feature is implemented according to QSig specification CI (call intrusion).

The HiPath 3000 systems handle a busy override according to QSig in a network just like an internal busy override. This means that every user who is authorized to override busy calls is authorized to do so throughout the network. The override operation transforms a two-party call into a three-party call.

### 3.12.19.6 Recall

This feature activates a recall to the originating station in the network, for example if a transfer was unsuccessful. The feature is implemented according to QSig specification RE (recall).

### 3.12.19.7 Message Waiting Indication (MWI)

This feature allows you to activate and delete the *Mailbox* key (callback signaling). It supports the sending of messages (using the service menu or a code) from the idle, ringing, busy and talk states, and message reception. You cannot select text messages. Because the protocol does not support the transmission of text information, the receiving end always receives and displays the "Please call back" message. A central voice mail server in the QSig network can also initiate a message. In this case, the name administered for this voice mail server for callback access is displayed. It is not possible to send a message to voice mail.

In the case of Octopus E 300/800, message waiting indication is supported either for voice mail or for other stations. If the feature is activated for voice mail, it must be deactivated for other stations.

### 3.12.19.8 Central Cross-System Busy Signaling

This feature is supported only in the direction of an Octopus E 300/800 system (A6, Release 6.3 or later) from Deutsche Telekom AG. The destination of cross-system busy signaling can only be the central Octopus E 300/800 attendant console (AC). Systems in the QSig network can report the operating states of selected stations to the central attendant console of a CS (can be main CS or satellite CS). The following operating states can be signaled for the telephones:

- Free
- Busy internally
- Busy externally
- Defective

The numbering plan in this network must be closed and it must be possible to access the CS via the first administered QSig port on the remote system.

Operating states cannot be transmitted via CSs functioning as gateway or transit nodes.

### 3.12.19.9 System Telephone Lock-Reset Code (V3.0 SMR-3 and later)

Manufacturer-specific expansions to the QSig protocol (QSig+) allow the individual telephone lock code of a station networked over QSig+ to be reset to the default value "00000".

Initiate the reset with the code "System telephone lock/Reset code" or by selecting the correct entries in the service menu. The system then prompts you to enter the station number (with the leading trunk group code, if needed). Mark the end of the entry with the confirm key or the "#" key on telephones without a display.

Requirements for resetting the telephone lock code:

- The telephone number of the telephone that you are using to initiate the reset must be entered as a station for "system telephone lock" (system settings).
- The system must be networked over the QSig+ protocol with the ISO-QSig protocol version.

# **3.12.19.10 COS Changeover (V3.0 SMR-3 and later)**

Manufacturer-specific expansions to the QSig protocol (QSig+) allow you to activate the telephone lock of a station networked over QSig+ with the "System telephone lock/COS changeover" feature.

The effects on the telephone are the same as for the individual telephone lock: the trunk access is reduced to the COS set system-wide (default = 1).

Initiate the COS changeover with the code "System telephone lock" or by selecting the correct entry in the service menu. Then the system prompts you to enter the station number (with the leading trunk group code, if needed).

On telephones with a display, you can use the confirm key after you have completed your entry to activate or deactivate the telephone lock, depending on the current state of the telephone lock. After you confirm the selection, the system displays an acknowledgment text.

On telephones without a display, you can turn the telephone lock on with the "\*" key and off with the "#" key. These keys also indicate that you have finished entering the station number.

Requirements for COS changeover:

- The telephone number of the telephone that you are using to initiate the changeover must be entered as a station for "system telephone lock" (system settings).
- The system must be networked over the QSig+ protocol with the ISO-QSig protocol version.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	_	_
HW requirements	_	_	_	_	_
SW requirements	,	V1.0 or later	•	_	_

# 3.13 Features for Call Detail Recording

# 3.13.1 Silent Reversal at Start and End of Call (Not for U.S.)

### **Definition**

Many countries use silent reversal to mark the beginning and end of outgoing calls on loop start trunks. These criteria are used for time recording within central call detail recording. This is particularly important when exact tracking of call charges is required (as in a hotel).

The feature can be configured per circuit.

# **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	x	x	x	_	_
HW requirements	TML8W		+ GEE12 A4R	_	_
SW requirements	V1.0 or later			_	_
General requirements	Lo	Loop start trunk			_

Subject	Requirement or Condition
Silent Reversal	In countries where silent reversal is not signaled at the end of a call, the call duration is determined by the calling party hanging up the phone.

# 3.13.2 Advice of Charges at Station During Call (AOC-D) (Not for U.S.)

#### **Definition**

Call charge information can be recorded on both analog and digital trunks.

Call charge evaluation for connections on loop start trunks is performed using the call charge pulses transmitted from the trunk in countries where call charge pulses are used.

In the case of digital trunks, the display on the user's telephone shows the call detail information received during an external call with the "AOC" (advice of charges) feature, assuming that the carrier provides this information.

The following types of AOC are supported in the public network:

- AOC-S Advice of charges at call setup
  - Call charge display on the telephone is the same as for AOC-D.
  - The charges are not displayed if the call was not fully set up or if HiPath 3000 is unable to evaluate the call detail information of a service provider.
- AOC-D = Advice of charges during call
- AOC-E = Advice of charges at end of call

As long as the user has not initiated another action, the final call charges for a call are displayed for a specific period of time at the end of a call and then added up in call charge memory.

Call charge pulses are converted to monetary amounts on the basis of the call charge factor defined as a currency amount (including any extra charges that may apply) per call charge unit or pulse (refer to Section 3.13.11, Call-Charge Display With Currency (Not for U.S.)).

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	
Feature available in	x	X	X	X	x
HW requirements	Loop start: GEE8; optiset E or opti- Point 500 telephone with dis- play	GEE12 optiset E o 500 telep	start: 2/16/50; or optiPoint hone with olay	500 telep	or optiPoint hone with olay
SW requirements	V1.0 or later				
General requirements	Call charge information from public network				

Subject	Requirement or Condition
Analog telephone	On analog telephones, call charge pulses can be updated using a relay and a call charge counter.
Loop start	Loop start trunks require a separate call metering receiving equipment board.
Transfer	In the case of AOC-D, the station to which a call is transferred receives only those call charges that have accrued since the transfer.
Recall	If a call is returned as a recall for unscreened transfer, the overall amount is displayed and calculated.
Toggle	Call charges for the current call are always displayed.

# 3.13.3 Call Duration Display on Telephone

### **Definition**

A call duration display is provided for external calls (outgoing or incoming) when no call charge information is available.

The starting point for call detail recording is set for analog trunks by means of a timer (5 seconds after end of dialing). The timer used is *Artificial end-of-selection*.

In the case of digital trunks, recording is started when the call is received (at *connect*).

The Call Duration is displayed on the display line above the feature prompts. The format is *HH:MM:SS*.

The dialed number is displayed until the Connect message is received (ISDN trunks) or until the end of the pseudo-answer timer. Post-dialed digits are displayed for approximately 5 seconds, then the Call Duration display is returned to the display. When the user goes on-hook, the idle state display is presented: *Current time and date*.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	x	x
HW requirements	optiset E or optiPoint 500 telephone with display				display
SW requirements			V1.0 or later	•	

Subject	Requirement or Condition
S <sub>0</sub> / cordless telephone	The system does not support the call duration display feature on $S_0$ and cordless telephones (not for U.S.).

# 3.13.4 Call Detail Recording at Station (CDRS) (Not for U.S.)

#### **Definition**

- Every optiset E, optiPoint 500, analog telephone, S<sub>0</sub> (or MSN), and cordless telephone in the system has two storage devices:
  - A call charge summation memory (call detail memory)
     At the end of an external call, the system adds the final charges to the charges already stored in the call detail memory on the station. optiset E and optiPoint 500 users with a display can display their current charges by entering a code.
  - An individual call memory
     The system adds up the charges incurred during a call in this memory, even if the call consists of individual call segments, as in the case of the toggle feature. At the beginning of a new call, the individual call memory is reset to 0.

The contents of the individual call memory appear first. A short time later, the contents of the cumulative call charge memory are displayed.

- You can use the system telephone (phone with programming authorization) as a charge display station. The user of this station can use the system administration to:
  - Display the cumulative call charge memory for one station.
  - Display the cumulative call charge memory for all stations (organized by station numbers).
  - Reset the cumulative call charge memory memory for a specific station.

Call charge pulses are converted to monetary amounts on the basis of the call charge factor defined as a currency amount (including any extra charges that may apply) per call charge unit or pulse (refer to Section 3.13.11, Call-Charge Display With Currency (Not for U.S.)).

From the system telephone, you can print the latest CDRS data on a printer connected to the V.24 interface, thereby priting the cumulative call charges for all stations connected to the system.

# CDRS Data Output to Upo/F Port

You can also output the  $\dot{CDRS}$  data to a  $U_{PO/E}$  port. To do this, an optiset E control adapter, to which you can attach a printer or terminal, must be connected to this port. The system supports only one adapter per call data output. You can configure the output as follows:

- On the communications server, set call data output to adapter.
- Enter the telephone number.
- If only one optiset E control adapter is connected, you can choose any slot in the telephone.
- If two optiset E control adapters are connected, set the right adapter to Printer Pipe Mode for call data output. The other adapter is used in API1 or API2 mode.
- The transmission rate is permanently set to 9600 baud.

### **GET Data Output via LAN Interface**

You can transfer CDRS data to external applications via the LAN interface (Ethernet) (for more information, refer to Chapter 4).

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	HiPath 3150 (not for U.S.)
Feature available in	x	X	X	x	х
HW requirements	Loop start: GEE8; optiset E or opti- Point 500 telephone with dis- play	GEE12 optiset E o 500 telep	start: 2/16/50 or optiPoint hone with olay	500 telep	or optiPoint hone with olay
SW requirements	V1.0 or later				
General requirements	Call detail information from the public network				

Subject	Requirement or Condition
Adapter in API2 mode	If an optiset E control adapter is in API2 mode, you cannot switch it to Printer Pipe mode.

# 3.13.5 Call Detail Recording, Attendant (CDRA) (Not for U.S.)

#### **Definition**

The CDRA feature enables you to selectively record the call details for incoming and outgoing voice calls for which at least one call charge pulse has accumulated.

Call charge pulses are converted to monetary amounts on the basis of the call charge factor defined as a currency amount (including any extra charges that may apply) per call charge unit or pulse (refer to Section 3.13.11, Call-Charge Display With Currency (Not for U.S.)).

If a V.24 (RS-232) port was programmed for CDRA in the customer database, the call details are output to the printer. If the telephone is an optiset E or optiPoint 500 telephone with display that has a programmed CDRA display key, the charges are also signaled on the station.

# CDRA Data Output to U<sub>PO/E</sub> Port

You can also output the CDRA data to a  $U_{PO/E}$  port. To do this, an optiset E control adapter, to which you can attach a printer or terminal, must be connected to this port. The system supports only one adapter per call data output. You can configure the output as follows:

- On the communications server, set call data output to adapter.
- Enter the telephone number.
- If only one optiset E control adapter is connected, you can choose any slot in the telephone.
- If two optiset E control adapters are connected, set the right adapter to Printer Pipe Mode for call data output. The other adapter is used in API1 or API2 mode.
- The transmission rate is permanently set to 9600 baud.

CDRA provides the following data at the end of each call segment:

- Internal station number or name of the station.
- The external station number dialed (for outgoing calls) or the station number of the calling party (for incoming calls).
- Time (beginning of call) in hours, minutes, and seconds.
- Call duration in hours, minutes, and seconds.
- Amount due in local currency.

Features for Call Detail Recording

The data is entered at the beginning of each call segment and at the end of the call. Up to 20 call segments can be logged simultaneously. This data is stored in the system until it is output to the printer and deleted from the attendant console using a procedure. If an overflow occurs, the oldest entry is overwritten first. The stored data is lost if there is a power failure.

### Signals on the CDRA display key:

- LED lights up continuously:
   New CDRA call details that have not yet been displayed are waiting.
- LED off: Either CDRA call details that have been displayed at least once are waiting, or no entry was made.

### Configuring a station as a pay phone (automatic CDRA):

If an internal station is configured as a pay phone, all chargeable calls are automatically identified as CDRA calls. A call that is transferred to another station from the pay phone is logged as a CDRC or CDRA call, depending on how the pay phone is configured.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements (call detail recording)	Loop start: GEE8		start: 2/16/50	_	_
HW requirements (telephone)	optiset E or optiPoint 500 telephone with display			display	
SW requirements	V1.0 or later				
General requirements		Call details	from the pu	blic network	

Subject	Requirement or Condition			
Call charges	Each call segment is assigned to the user who picked up the segment.			
Conference	In a conference, each external connection is recorded separately as a single segment.			

Subject	Requirement or Condition
Pay phone	A user can always display the call charges of only those call segments which were conducted from the assigned pay phones.
Adapter in API2 mode	If an optiset E control adapter is in API2 mode, you cannot switch it to Printer Pipe mode.

# 3.13.6 Call Detail Recording Per Trunk (CDRT) (Not for U.S.)

#### **Definition**

The system has a cumulative memory function for call charge amounts accrued per trunk. One memory area is permanently assigned to each trunk.

A system telephone can display and delete the cumulative memory via the system administration. Call charge deletion requires confirmation. The current CDRT data can be printed out via system administration. The printout contains a list of CDRT data for all trunks connected to the system. The current CDRT data can be printed out on a printer connected to one of the V.24 (RS-232) interfaces on the system.

Call charge pulses are converted to monetary amounts on the basis of the call charge factor defined as a currency amount (including any extra charges that may apply) per call charge unit or pulse (refer to Section 3.13.11, Call-Charge Display With Currency (Not for U.S.)).

# CDRT Data Output to U<sub>PO/F</sub> Port

You can also output the CDRT data to a  $U_{P0/E}$  port. To do this, an optiset E control adapter, to which you can attach a printer or terminal, must be connected to this port. The system supports only one adapter per call data output. You can configure the output as follows:

- On the communications server, set call data output to adapter.
- Enter the telephone number.
- If only one optiset E control adapter is connected, you can choose any slot in the telephone.
- If two optiset E control adapters are connected, set the right adapter to Printer Pipe Mode for call data output. The other adapter is used in API1 or API2 mode.
- The transmission rate is permanently set to 9600 baud.

### **CDRT Data Output via LAN Interface**

You can transfer CDRT data to external applications via the LAN interface (Ethernet) (for more information, refer to Chapter 4).

# **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300	HiPath 3250 (not for U.S.)	
Feature available in	x	X	X	X	x
HW requirements	Loop start: GEE8 optiset E or opti- Point 500 telephone with dis- play	Loop start: GEE12/16/50 optiset E or optiPoint 500 telephone with display		500 telep	or optiPoint hone with olay
SW requirements	V1.0 or later				
General requirements		Call details from the public network			

Subject	Requirement or Condition	
Adapter in API2 mode	If an optiset E control adapter is in API2 mode, you cannot switch it to Printer Pipe mode.	

Features for Call Detail Recording

# 3.13.7 Account Code (ACCT)

#### **Definition**



The account code feature is used together with central call detail recording (CDRC).

This feature enables you to assign call charges for a specific project to an account code so that call charges for specific projects can be printed out.

Users can enter an ACCT from any station.

ACCT offers two procedures and three options:

#### **Procedures:**

### Mandatory ACCT:

Users must enter an ACCT before the start of a call (after a trunk group is seized). For incoming calls, the ACCT entry is optional. The system applies the ACCT according to the option selected. If least cost routing is active, a flag in the dial plan signals that you need to enter an ACCT after the access code. The system treats this input as a "mandatory ACCT".

	LCR Active	LCR Inactive
	Mandatory Dial Plan (35-8-3)	Mandatory ACCT TG Set
ENB	ACCT requested	ACCT requested
SSD		
ISD		
Redial		
Caller list		
DSS key		

A mandatory ACCT can be defined in the dial plan (LCR).

#### Optional ACCT:

Users can enter an optional ACCT from any telephone before the start of a call. During an incoming or outgoing call, users can enter the ACCT from Upn telephones only. You can enter an ACCT during a call from optiset E entry, optiset E basic, and optiPoint 500 entry telephones only if the ACCT feature was programmed on a key or if automatic DSS system-wide has been turned off.

### **Options:**

### ACCT not checked:

The system does not check for an ACCT, which means you can enter an 11-digit ACCT. If the ACCT is less than 11 digits long, press # to mark the end of the procedure. If the ACCT is 11 digits long, you can dial another number immediately afterward (depending on the option, you need to enter the trunk group code or the station number).

On analog (DP) and ISDN telephones, the "not checked" option can be used only if the ACCT is 11 digits long. Otherwise, the system will not complete dialing. You cannot use the # key or the substitution code to mark the end of input on these telephones.

### ACCT list checked:

The system checks the ACCT against a list of verifiable ACCTs and accepts only valid entries. You can enter 11-digit ACCTs in the list. After entering a valid ACCT, you can dial another number immediately (depending on the option, you need to enter the trunk group code or the station number). Do not press # to mark the end of the input. The system rejects invalid ACCTs by outputting a negative confirmation tone.

### • Number of ACCT digits checked:

The system checks an ACCT entry only to determine the number of digits. The number of digits (11 max.) to be checked is set in the system. After the system checks the number of ACCT digits, you can dial another number immediately (depending on the option, you need to enter the trunk group code or the station number).

Account codes are not printed out of call detail recording (CDRC) if the RS-232 output is connected directly to a printer because the printer format does not have a sufficient number of columns. However, if a call-accounting device is used, the compressed format of CDRC will include the account code information.

The ACCT is assigned to all subsequent parts (even if transferred or forwarded to another station) of the current call for CDRC.

There are 1000 possible account code entries; only digits 0-9 are allowed in an account code number.

If an optiset E or optiPoint 500 user finds that during a call the current account code applied to a call is incorrect or that a different account code is needed, the user can enter a different code number. The system will overwrite the currently flagged account code. CDRC sends a call record after each segment; therefore, previously completed call segments will be identified with the old account code number.

### Features for Call Detail Recording

The *non-verified* and *forced* parameters determine, per trunk group, whether an account code is optional (non verified) or mandatory (forced). There are 16 possible trunk groups for the HiPath 3750, HiPath 3550, HiPath 3700 and HiPath 3500 systems, and eight for the HiPath 3350 and HiPath 3300 system. The default setting is *non-verified* (optional).



If you select forced for a trunk group, all stations using that trunk group are required to use account codes to dial out. If you want some users to use account codes and other users not to use account codes, you need to program different trunk groups.

With the *Check number of characters* option, the contents of the account code number are not checked. You determine how many digits are permitted by using the dropdown list box *Characters to be checked* in HiPath 3000 Manager E, or *Code Length* in Assistant T. The number of digits checked can be from one to eleven digits.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				
Number of ACCTs in the system	1000	1000	1000	1000	1000
Max. length of ACCT	11	11	11	11	11

Subject	Requirement or Condition
DISA, external CF, callback, transit	The system does not query the mandatory ACCT.
Electronic notebook (ENB)	You can program ACCT code + ACCT + station number in the ENB.
Conference	An ACCT entered during a conference with external station is assigned to all participating calls and trunks.
Redial	For V1.2 or later, an ACCT entered can also be stored in redial memory. This requires that you set the appropriate system-wide flag (refer to Section 3.6.1, Last Number Redial (LNR)).

Subject	Requirement or Condition
Least cost routing (LCR)	Mandatory ACCT is possible with or without LCR.
Telephones	Users of telephones without displays must dial the seizure code after the ACCT. On system telephones with displays, a prompt to enter the ACCT appears on the screen.
S <sub>0</sub> telephones	If the unchecked ACCT option is selected on S <sub>0</sub> telephones, you must always enter the full number of digits (you cannot press #).  If the ACCT is checked, or a fixed number of digits is entered, the system detects the end of the ACCT.
ACCT while on a call	Only optiset E and optiPoint 500 users can enter an account code while engaged in a call.
When to enter ACCT	You can enter an account code from any type of terminal (optiset E, optiPoint 500, analog) before the call begins (before line seizure). Only an optiset E or optiPoint 500 telephone (includes optiClient Attendant) can enter an account code during an incoming or outgoing external call.
No check option	This option is not possible if there are trunk groups flagged with the <i>forced</i> (mandatory) entry procedure. That is, the parameter <i>forced</i> and the option <i>No check</i> are mutually exclusive.
Invalid entry	If the ACCT entry is incorrect, the user sees the display <i>Invalid entry</i> and the call is dropped.
Non-display tele- phones	If an account code is required, the user hears silence after dialing the trunk group access code. If the user does not dial an account code within 30 seconds (this timer is not variable), the user receives a busy tone, and the call is dropped. If the correct entry is made, confirmation tone (three short bursts of tone) is heard and the user can proceed with dialing.

# 3.13.8 Call Detail Recording Central (CDRC)

#### **Definition**

The HiPath 3000 can transmit consecutive call detail recording central (CDRC) information for each call segment completed or for each incoming call to a connected device. The device is normally a PC for analyzing the received data or a printer.

In V1.2 and later, call data records can be recorded for external calls that were not completed. For example, this gives the party calling proof that the destination station did not accept the attempted call (marked in the output log with the call time "00:00:00"). The "CDRC outgoing without connection" feature applies to digital external traffic using ISDN and CorNet-N/Qsig and to all stations. With analog external traffic (loop start), a call data record is always recorded, no matter whether "CDRC outgoing without connection" has been configured or not.

Call charge pulses are converted to monetary amounts on the basis of the call charge factor defined as a currency amount (including any extra charges that may apply) per call charge unit or pulse (refer to Section 3.13.11, Call-Charge Display With Currency (Not for U.S.)).

The following options are available for **exporting the data to an external output device**:

- Application programming interface (V.24) (RS-232)
   CDRC data is exported to call detail recording applications such as Teledata.
- PC attendant console port
   Users can also forward the CDRC data to a optiClient Attendant (PC attendant
   console port). This transfers the call data to the Charge.dat file, which is created
   or updated whenever a new record is entered. You can use software to evaluate
   this data. The PC attendant console supports the optiset E control adapter, optiset E data adapter, and U<sub>PO/E</sub> card.
- U<sub>P0/E</sub> port
   An optiset E control adapter, to which you can attach a printer or PC, must be connected to the U<sub>P0/E</sub> port. The system supports only one adapter per call data output. You can configure the output as follows:
  - On the communications server, set call data output to adapter.
  - Enter the telephone number.
  - If only one optiset E control adapter is connected, you can choose any slot in the telephone.
  - If two optiset E control adapters are connected, set the right adapter to Printer Pipe Mode for call data output. The other adapter is used in API1 or API2 mode.

- The transmission rate is permanently set to 9600 baud.
- LAN interface (Ethernet)
   CDRC data can be exported to external applications via the LAN interface (Ethernet) (for more information, refer to Chapter 4).

### The CDRC output can be in two **different formats**:

- Compressed format (via V.24 / via LAN) for PC or call charge computer
  The system outputs all data (including ACCT) without separating spaces, without
  headers, and without form feed. Call charge pulses, call charge amounts or arithmetic units are output.
- Long format for printer
   The system outputs all data (except ACCT) separated by spaces, with header (in the language selected for the system) and form feed. The call charge amount is output.

The following rules apply to the line format:

- The carriage return (CR) and line feed (LF) control characters are transmitted at the end of each record.
- Data not supplied and unused fields are filled with spaces.
- In compressed format, the data output is consecutive. No form feed (FF) is transmitted.
- In long format, each page contains a one-line header followed by a blank line. After 62 characters are printed, a form feed automatically executes.

The output contains the following information:

- Date (at end of call), 8 characters
- Time (at end of call), 8 characters
- Number of seized trunk, 3 characters
- Internal station number (max. 6 digits)
- Incoming ring duration
- Call duration, 5 characters
- External station number (up to 25 digits if available)
- Call charge pulse/amount, 11 characters (blank in U.S.)
- Additional information (such as incoming call, outgoing call, transferred call, conference, DISA, call setup charges), 2 characters

The following data is always compressed prior to output:

ACCT (up to 11 digits)

### Features for Call Detail Recording

- MSN used (up to 11 digits for multi-device connections)
- LCR access code (trunk access code, 6 digits)
- LCR route used (path table, 2 digits)
- Additional data in U.S.:
  - PRI Nodal Service
  - PRI WATS band
  - PRI Carrier Identification Code

Information element—contains the following call information:

- Incoming connection, voice/3.1khz audio
- Outgoing connection, voice/3.1kHz audio.
- Incoming connection, other services
- Outgoing connection, other services
- Incoming connecting forwarded
- Outgoing connection forwarded
- Int/ext/ext conference with incoming connection/transit through external transfer
- Conference with outgoing connection/transit through external transfer
- Outgoing connection via call forwarding to external destination

Call information is output immediately when an incoming call is received—only used in external applications.

The above information elements have a special designation if DISA was involved in the call.

# **Options**



All fields are predefined and cannot be changed except for the options mentioned in this section.

- The last four digits of the destination number can be suppressed in the call record. If selected, the last four spaces are filled with the symbol ?.
- The Call Duration field can be suppressed from the record. If selected, this field is blank.
- Incoming calls can be recorded. The default value is No (only outgoing calls are recorded.
- A call record is started as soon as an incoming call starts ringing into the system.

• Other configurable parameters: which RS-232 port is to be used for the CDRC output and the baud rate (2400, 9600, or 19200).

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	x	X	X
SW requirements	V1.0 or later				
General requirements	Printer, call charge computer				
Number of calls buff- ered	300	150	50	50	50

Subject	Requirement or Condition
PC/printer failure, buffer full	If the connected device fails, some records are buffered in the system and transmitted when the device is reactivated. If the buffer is full, all additional data records are lost.
Timer for analog trunks	A system pseudo-answer timer ( <i>Artificial End-of-Dial</i> ) is used when the call is placed over analog trunks without answer supervision to determine the beginning of the call record
CDRC outgoing with- out connection	No logging takes place  for call attempts that are not allowed (LCR, denied lists).  for premature termination of the call attempt.
Charges before con- nect	If charges arise even before the connection is made (such as occurs in Austria), these are recorded, regardless of whether or not "CDRC outgoing without connection" has been selected.

Features for Call Detail Recording

# **Output formats**

Compressed Output Format for Call Details – Output via Application Programming Interface (V.24) (RS-232)

					1 1
0 1	2	3 4 5 6	7 8	9	0 1
1234567890123456789	012345678	3901234567890123456789012345678901	123456789012345678901	.234567890123456789	01234567890
1 Data (0 abanata)					
1 Date (8 character 2 Time (8)	rs)				
] ] 3 ]	runk (3)	al station number (6)			
		Ring duration (5)			
	1 1	6 Call duration (8)			
	1 1	7 Station number (25)			
	1 1	/ Scacion number (25)	0 Call abargo pula	ses (11) (blank in	II C \
	1 1			mation element (2)	0.5.)
				CCT (11)	
			10 110	11 MSN (11)	
					2 Seizure code (5)
					13 LCR route (2
				' '	
V V V	V V	VVV	V V V	V V	
11.12.0008:23:23 4		00:05:2302317324856	12 2	902725	841 (1)
11.12.0009:12:45		00:01:23834756	34 212345		<b>2</b> (2)
11.12.0009:25:34 2			1	(3)	. ,
11.12.0010:01:46	L 12	00:12:5383726639046287127384	5 2		
11.12.0010:03:42 2		05:42:433844943444495598376	245 2		
11.12.0010:23:24 2		00:02:221234567890123412????	83 2	(4)	
11.12.0011:12:45		00:01:23834756	34 2		
12.12.0012:23:34		1500:03:12	1	(5)	
12.12.0012:23:50		00:03:583844733399	7 2		
12.12.0013:23:54	3 17	00:02:233844733399	8 5	(6)	
12.12.0014:05:24	18	00:01:23834756	31 2		
12.12.0014:38:43	2 12	00:03:242374844	63 2	(7a)	
12.12.0014:43:33	3 12	00:00:25534554556	5 2	(7b)	
12.12.0014:44:12	2 12	00:12:122374844	12 8	(7c)	
12.12.0014:44:12	3 12	00:12:12534554556	10 8	(7d)	
12.12.0014:56:24	12	00:23:462374844	84 2	(7e)	
13.12.0009:43:52	L 5	00:01:0539398989983	76 4	(8)	
14.12.0012:23:34	L 600:	1400:02:3427348596872347569036	3	(9)	
** 100 calls lost	**			(10)	
15.12.0009:44:34	15	00:02:12189????	23 2		
15.12.0009:56:33	14	00:05:451283394495	28 2		
15.12.0012:20:26	L 12	0230298007766	0	(11a)	
15.12.0012:23:34	1200:	3400:02:340230298007766	1	(11b)	
15.12.0013:43:25	15	00:05:2408972212345	1	(12a)	
15.12.0013:43:25	15	00:05:240231471154321	74 9	(12b)	
15.12.0013:45:28	18	0230298007252	0	(13a)	
15.12.0013:45:28	32	0230298007252	0	(13a)	
15.12.0013:45:28	16	0230298007252	0	(13a)	
			1	(13b)	
15.12.0013:46:18	1600:	50 0230298007252	1	(130)	
15.12.0013:46:18 4 15.12.0013:49:28 4		00:00:0002317324856	2	(14)	

Explanation of the sample entries shown on page 3-342:

- (1) Outgoing connection from stn 16 on trunk 4 using the MSN "902725". End of call at 8:23:23 on 12/11/00. Duration of the call: 5 minutes, 23 seconds. Called number: 02317324856. Accrued call charge pulses (blank in U.S.): 12. The seizure code "841" was used for call setup.
- (2) Outgoing connection with 11-digit account code (ACCT) "12345678901". Route "2" was used for LCR.
- (3) Unanswered incoming call without station number (missing origin address, active station number suppression CLIR at calling station).
- (4) Outgoing connection with suppression of the last 4 digits.
- (5) Incoming connection with ringing and call duration.
- (6) Forwarded call.
- (7) Int/ext/ext conference:
  - (7a) Stn 12 sets up a first external call on trunk 2 ("2374844"),
  - (7b) Stn 12 sets up a second external call on trunk 3 ("534554556"),
  - (7c) Stn 12 is involved in a conference with trunk 2 and
  - (7d) with trunk 3.
  - (7e) Trunk 3 drops out of the conference. The call on trunk 2 is treated like a normal outgoing call.
- (8) Outgoing connection (other services).
- (9) Incoming connection (other services).
- (10) Loss message: 100 records were lost.

Due to a problem such as the following:

- Connected device is turned off or suffers a power failure
- Printer is out of paper
- Printer is offline
- Printer has a paper jam
- CDRC output is interrupted by CDB output
- Interface cable is defective or incorrect

In these or similar cases, the call records accumulated during this time are buffered in the system. The first 300 (HiPath 3750 and HiPath 3700), 150 (HiPath 3550 and HiPath 3500) or 50 (HiPath 3350, HiPath 3300 and HiPath 3250 [not for U.S.]) records can be buffered.

Additional records are only counted by the system and then discarded. If the connection can be restored to the connected device, a loss message indicating the number of lost records (that is,100 calls lost) is issued after the buffered records are output.

- (11) Incoming call with transmitted caller station number: (11a) Caller list: When the call arrives, an information line is immediately output indicating the date, time, trunk, station number, incoming external station number (if available), and information element "0" (used, for example, with a PC: start database search -> message appears on station's monitor). (11b) Station 12 accepted the call after a ringing duration of 34 seconds. This line is output at the end of the call.
- (12) Call forwarding with an external destination:
   (12a) Incoming call for station 15 on trunk 3 with transmitted station number,
   no ringing duration due to call forwarding (see 12b),
   (12b) Call forwarded (12a) to trunk 4 for station number 0231471154321, 74
   call charge pulses (not for U.S.) have accrued for the forwarded call.
- (13) Incoming call to subscriber group (stations 18, 32, and 16):
  (13a) The three entered stations are called simultaneously; they are listed in the order in which they were entered in the group (the second station is listed first).
  (13b) The call was not accepted by any group member. After the call has ended, a line is output indicating the ringing duration for the last called or entered station.
- (14) Outgoing connection attempt (CDRC outgoing without connection) from Stn 16 on line 4 at 13:49:28 (1:49:28 p.m.) on December 15, 2000. Number called: 02317324856.
- Output after a power failure or reset: 23 call detail units on trunk 8 were present before the power failure.

  When a power failure or reset occurs, the call charges accrued for each trunk are stored in nonvolatile system memory (CDRT).

  The system checks for consistency between the output and internally stored data following a power failure or system restart. The system also checks to determine whether call charges are still stored that have not yet been output via the V.24 (RS-232) interface. If this is the case, the system outputs a data line using the format illustrated in the example (15) for each affected trunk: (output does not include station number).

# Compressed Output Format for Call Details – Output via LAN Interface

3 4 5 6 7 8 9 0 1 Date (8 characters) 2 Time (8) 3 Trunk (3) | 4 Internal station number (6) | | 5 Ring duration (5) 7 Station number (25) 8 Call charge pulses (11) (blank in U.S.) 9 Information element (2) | 10 ACCT (11) | | | 11 MSN (11) | 12 Seizure code (5) 13 LCR route (2 i i V VV V V V V V 13.12.99;08:23:23;4;16;;00:05:23;02317324856;12;2;12345678901;902725;841;;



Call detail records can be output via a LAN interface using two different settings:

- DOS mode (carriage return (CR), line feed (LF)) = default or UNIX mode (line feed (LF)) at the end of a call data record.
- Separators (";" = default or "|") between the logical elements of a call data record; the record is no longer position-oriented.

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 1 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
1	1 to 8	Date at end of call: DD.MM.YY (DD = day, MM = month, YY = year)	8	Left
2	9 to 16	Time at end of call segment or an unanswered incoming call: hh:mm:ss (hh = hours: value range 00 - 23, mm = minutes: value range 00 - 59, ss = seconds: value range 00 - 59)	8	Left
3	17 to 19	Trunk: Trunk number Value range 1 - 120	3	Right

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 2 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
4	20 to 25	Station: Internal station number Value range: 000000 - 999999 (missing digits are replaced by spaces.) In the case of unanswered calls, this is the last station called (as in a hunt group, call forwarding, call forwarding—no answer). With group call, this is the last station entered. In the case of answered calls, it is the station that accepted the call. A programmed SNO prefix (with networking only) is not output. If the internal numbering was converted to a maximum 6-digit numbering plan, the converted station number is output.	6	Right
5	26 to 30	Ringing duration of an incoming external call: mm:ss (mm = minutes: value range 00 - 59, ss = seconds: value range 00 - 59)  The system displays all incoming calls as long as the output of ringing duration has been configured in the system. If a counter overflow occurs (duration > 59:59), "59:59" is output. A change in date or time during system operation can result in this situation.	5	Left
6	31 to 38	Duration of the call or call segment: hh:mm:ss (hh = hours: value range 00 to 23, mm = minutes: value range 00 to 59, ss = seconds: value range 00 to 59) If a connection has not been established for an incoming call, 8 spaces are output here. If a counter overflow occurs (duration > 23:59:59), "23:59:59" is output.	8	Left

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 3 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
7	39 to 63	Dialed or received external station number (if available): nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	25	Left

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 4 of 7)

Field position	Fields (V.24 out- put only)		Definition		Number of characters	Orientation
8	64 to 74	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	pulses for a call z (blanks in U.S. alue range 0 - 9) ect either call chamounts.  charge factor, we cy amount (inclure) for each call nvert call charge nts (see Section play With Currer call charge factors amount/unit + records the call curcharge dependail (Section 3.13)	arge pulses or which is defined ding a manda- charge unit or pulses to mon- 3.13.11, Call- ncy (Not for or: call charge fac- y surcharge ail: call charge mandatory sur- charges with or ling on the cal-	11	Right
		Call Charge Display	Calculation	on Detail		
		2.56.63	With	Without		
		Pulses	HiPath arithmetic units output without surcharge	Call charge pulses output without sur- charge		
		Amounts	HiPath arithmetic units output with surcharge	Monetary amounts output with surcharge		
		charges acc	outputs the data crue for the call s are transferred). mation is availal main blank.	segment (even If no call		

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 5 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
9	75 to 76	Information element: additional information Value range: 0 - 9 Meaning:  1 = Incoming connection (voice/3.1 kHz audio call)  2 = Outgoing connection (voice/3.1 kHz audio call)  3 = Incoming connection (other services)  4 = Outgoing connection (other services)  5 = Incoming connection forwarded  6 = Outgoing connection forwarded  7 = Int/ext/ext conference with incoming connection/transit through external transfer  8 = Conference with outgoing connection/transit through external transfer  9 = Outgoing connection via call forwarding to an external destination  0 = Call information (caller list) is output immediately when an incoming call is received (output can be suppressed). This can be used, for instance, for a database search by a PC. When multiple stations are called, a line is output for each individual station (without ring duration, call duration, call detail information).	2	Right

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 6 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
Continuation of 9	75 to 76	<ul> <li>+20 = Offset as a code for call setup charges (connection setup without call duration)</li> <li>+30 (HiPath 3000 V1.0 and later) = offset as an ID for a follow-up data record in the case of         <ul> <li>call duration &gt; 24 h.</li> <li>contiguous call segments with the same line/station number (for example, after transferring a call, after clearing a conference).</li> </ul> </li> <li>Can occur in combination with offset +40.</li> <li>+40 = Offset for a data record with transit code (by an extension in the subsystem). Can occur in combination with offset +30.</li> <li>+50 = Offset as a code for DISA calls</li> <li>+70 = combination of offsets +30 and +40</li> </ul>	2	Right
10	77 to 87	Account code (ACCT) entered by the user for this call: ppppppppppppppppppppppppppppppppppp	11	Left
11	88 to 98	MSN used: mmmmmmmmmmmmmmm (m = MSN digit: value range 0 - 9) Information is displayed if the user has programmed an MSN key. Non-existent characters are replaced by spaces. If MSN information is not available (as in a point-to-point connection), 11 spaces are output instead of these characters.	11	Right
12	99 to 103	Seizure code used, access code: bbbbb (b = digit of the seizure code: value range 0 - 9) Non-existent characters are replaced by spaces.	5	Right

Table 3-10 Compressed Output Format—Explanation of Output Fields (Sheet 7 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
13	104 to 105	LCR route used: rr (r = digit of the dialed route: value range 0 - 9) Non-existent characters are replaced by spaces.	2	Right
14	106 to 107	PRI nodal service: nn (n = digit: value range 0 - 9) Non-existent characters are replaced by spaces.	2	Right
15	108	PRI WATS band: w (w = digit: value range 0 - 9) If no information is available, a space is output.	1	-
16	109 to 112	PRI Carrier Identification Code (CIC): cccc (c = CIC digit: value range 0 - 9) Non-existent characters are replaced by spaces.	4	Right
14	106 to 107	U.Sspecific fields are filled with blanks in other countries.	2	Right
15	108		1	_
16	109 to 112		4	Right
17	113 to 114	End of line control character (carriage return [CR], line feed [LF])	2	-

### Long Output Format for Call Data



The header in the long output format (Figure 3-16) is output in the language used across the system.

After 62 lines have printed (including header), a form feed (FF) is carried out and the next page begins with a header.

Date Time Trk Stn Call Duration Station number Amount I

11.12.93 08:23:23 4 16 00:05:23 02317324856 20,23 2

11.12.93 09:12:45 3 18 00:01:23 834756 0,69 2

11.12.93 09:25:34 2 11 00:34 1

11.12.93 10:01:46 1 12 00:12:53 83726639046287127384 413,69 2

Table 3-11 Long output format - explanation of output fields

Field	Fields	Definition	Number of characters	Orientation
Date	1 to 8	See Table 3-10, Field position 1	8	Left
Time	10 to 17	See Table 3-10, Field position 2	8	Left
Trk	19 to 21	See Table 3-10, Field position 3	3	Right
Stn	23 to 28	See Table 3-10, Field position 4	6	Right
Call	30 to 34	See Table 3-10, Field position 5	6	Left
Duration	36 to 43	See Table 3-10, Field position 6	8	Left
Station number	45 to 64	Dialed or, if available, the received external station number:nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	20	Left
Amount	66 to 76	Call charge amount for a call segment: zzzzzzzzzz (blank spaces in U.S.) (z = digit: value range 0 - 9) Output always occurs when call charges accrue for the call segment (even with transferred calls). If no call detail information is available, these 11 characters are filled with spaces. A comma (,) separates the amount from the decimal places.	11	Right
I	78 to 79	See Table 3-10, field position 9	2	Right
_	80 to 81	End of line control character (carriage return [CR], line feed [LF])	2	_

### 3.13.9 Toll Fraud Monitoring

#### **Definition**

This feature can provide the customer with protection against toll fraud.

In the case of trunk-to-trunk connections, the customer can detect a possible fraudulent use by monitoring outgoing trunk calls.

When connection times exceed a defined duration, an indication is displayed on the attendance console (AC). If necessary, the connection can be released by means of a procedure.

No default time (*Toll Fraud monitoring* timer) is specified for this feature; that is, the attendant console will not be alerted unless the timer is set to a specific value.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	х
HW requirements	_	_	_	_	_
SW requirements		,	V1.0 or late	•	

Features for Call Detail Recording

## 3.13.10 Printer Pipe Mode (V.24 [RS-232] Range Extension for Call Data)

### **Definition**

This feature outputs call charges to the optiset E control adapter. Only *one* printer pipe mode can be active in a system, and only *one* call detail recording (CDR) output can be supported in a system (via RS-232 or the optiset E control adapter).

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	X	X	x	X
SW requirements		,	V1.0 or later	•	

Subject	Requirement or Condition
Settings	The parameters for call data output to the optiset E control adapter are permanently set to 9600,N, 8, 1.

## 3.13.11 Call-Charge Display With Currency (Not for U.S.)

#### **Definition**

Call charge information received with the AOC (advice of charges) feature during external calls on digital trunks appears on the telephone display, provided that the carrier makes this information available.

The public network supports the following AOC types:

- AOC-D = Charging information during the call
- AOC-E = Charging information at the end of a call
- AOC-S = Charging information at call setup

With AOC-D and AOC-S, digital exchanges can also transmit currency amounts that are then added to the call data evaluated in the system. These amounts are not multiples of the call charge pulses or call detail units; they are actual currency amounts.

The new *calculation accuracy* parameter helps avoid inaccuracies from arising when recording the call data. It determines

- The number of decimal points the system uses for evaluating the call data = minimum currency amount.
- The maximum number of currency amounts added up in memory = maximum total currency amount.

Set the *Calculation accuracy* parameter so that the system accuracy is equal to the accuracy of the currency amounts transmitted by the ISDN exchange. If the maximum of three decimal places is insufficient, the system automatically rounds up the number to the next unit. The following values are possible:

Calculation Accuracy	Minimum Currency Amount	Maximum Currency Amount
3 (Pounds Sterling)	1 x 10 <sup>-3</sup> = 0.001	1 x 10 <sup>-3</sup> x (2 <sup>32</sup> - 1) = around 4.3 million
2	1 x 10 <sup>-2</sup> = 0.01	1 x 10 <sup>-2</sup> x (2 <sup>32</sup> – 1) = around 43 million
1	1 x 10 <sup>-1</sup> = 0.1	$1 \times 10^{-1} \times (2^{32} - 1) =$ around 430 million
0 (Italian Lira)	1 x 10 <sup>0</sup> = 1	1 x 10 <sup>0</sup> x (2 <sup>32</sup> – 1) = around. 4.3 billion

If you set *Calculation accuracy = delete*, the system switches back to evaluating call data in the form of call-charge pulses.

Features for Call Detail Recording

You cannot use HiPath arithmetic units if the digital exchange supplies call charge pulses.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700				
Feature available in	X	X	X	x	X
SW requirements		,	V1.0 or later	•	

Subject	Requirement or Condition
Plus Products	Select the factor for converting call detail units to currency amounts as follows:  Conversion factor =  (call charge factor in %) / (100 x 10 <sup>calcuation accuracy</sup> )

## 3.14 Euro-ISDN Features (Not for U.S.)

#### **Definition**

The HiPath 3000 system complies with the DSS1 standard, which specifies the requirements for the uniform communication structure standardized by ETSI throughout Europe.

Euro-ISDN provides users with various features that can be activated either permanently in the trunk or by means of a procedure. It is not necessary to configure the feature specifically.

The features available with Euro-ISDN and HiPath 3000 are listed below.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	x	x	x	х
HW requirements		Digita	l trunk conn	ection	
SW requirements		·	V1.0 or late	•	

Subject	Requirement or Condition
Long S <sub>0</sub> bus	Not available with TA-S $_{0}$ and STMD8 (HiPath 3750 and HiPath 3700).
Features	Operation for features is the same as for analog stations. Control is by means of information elements in the proto- col.
PC connected to S <sub>0</sub>	A PC can be connected to the internal $S_0$ applications bus using an ISDN $S_0$ card.

Euro-ISDN Features (Not for U.S.)

## 3.14.1 Direct Inward Dialing (DID)

### **Definition**

This feature allows a direct connection via the public network to an extension in a communications server using the ISDN numbering plan.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	х	X	x	x	x
HW requirements		Digita	l trunk conn	ection	
SW requirements			V1.0 or late	•	
CO feature	Х	X	Х	Х	Х
Station feature	_	_	_	_	_

Subject	Requirement or Condition
DID	The extensions in the communications server must have at least outward restricted class of service, and direct inward dialing must be permitted.

## 3.14.2 Multiple Subscriber Number (MSN)

### **Definition**

Multiple subscriber numbers enable you to assign several different station numbers on the same  $S_0$  basic access (bus or multi-device connection). You can assign each terminal an MSN up to 11 digits long so that it can be called selectively.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	х	x	x	X	х	
HW requirements	S <sub>0</sub> trunk board					
SW requirements	V1.0 or later					
CO feature	Х	х	Х	X	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
MSN	MSNs can be up to 11 digits long. If an MSN is too long, the system evaluates the first 11 digits, beginning at the right.
MSN	The system activates features based on MSNs.
CDRC	Call detail recording central is possible.
MSN	If the MSN for a <i>Setup</i> is missing or invalid, a default MSN appropriate to the situation is used. When a station number is specified that is already in use (optiset E or optiPoint 500), the <i>Setup</i> is rejected.

### 3.14.3 Default Station Number Instead of Multiple Subscriber Number (MSN)

#### **Definition**

This feature was created to increase security and to settle call charges (in a hotel environment, for example). Previously, the system was able to automatically configure each valid MSN. This meant that the settlement of call charges and call detail recording took place under a number which the CS operator did not necessarily enter. In addition to dialing an MSN, users now have the option of dialing the internal default station number instead.

Below is a brief explanation:

The system assigns a sequential default number to each port, and therefore each telephone, in ascending order (starting with 101 in the HiPath 3750 and HiPath 3700 system). This means that each ISDN  $S_0$  bus is assigned a default number. For an ISDN adapter, the default number is identical to the number of the logical port in the client (secondary) optiset E or optiPoint 500 telephone. The system assigns valid station numbers by default, although they can be changed with HiPath 3000 Manager E. Every station number is always assigned to one logical port number.

The default numbers can be used as follows:

### Outgoing call setup:

The system sets up the call using the default number, regardless of the MSN sent by a telephone or application. Customers are billed on the basis of the default number (in a hotel environment, this can be the room number), combined with a fixed number combination.

#### Incoming call setup:

When a customer equates the MSN of an application (which may be installed on a notebook computer and connected to the hotel telephone network via an ISDN adapter) with the default number of a hotel room (combined with a fixed number combination), callers can reach the PC directly from the outside by direct inward dialing.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	X	X	X	
HW requirements	S <sub>0</sub> trunk connection					
SW requirements	V1.0 or later					
CO feature	Х	Х	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

## 3.14.4 Calling Line Identification Presentation (CLIP)

### **Definition**

This feature transmits the caller's own station number to the called party, where it can be displayed if proper equipment is available. The public network must support station number transmission.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	x
HW requirements	optiset E or optiPoint 500 telephone with display				
HW requirements	Digital trunk connection				
SW requirements	V1.0 or later				
CO feature	x x x x x				
Station feature	х	х	х	Х	Х

Subject	Requirement or Condition
CLIP	Must be released by the carrier.

## 3.14.5 Calling Line Identification Restriction (CLIR)

### **Definition**

This feature suppresses the transmission of the calling party's station number. The public network must support suppression (temporary or permanent).

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	X	X	X	
HW requirements	S <sub>0</sub> trunk connection					
SW requirements		V1.0 or later				
Co feature	Х	Х	Х	X	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
CLIR	Calling line identification restriction can be defined across the system.
CLIR	HiPath 3000 Manager E can be used to ignore an activated CLIR setting across the system, allowing the calling party's station number to be displayed (on the development level only). This can be useful for emergency calls and in similar situations.
CLIR	Calling line presentation restriction per station:  *86 = activate  #86 = deactivate  It is not possible to ignore an activated CLIR setting per station.

## 3.14.6 Connected Line Identification Presentation (COLP)

#### **Definition**

This feature allows the calling party to determine whether the connection has actually been connected to the station called or whether it was picked up by a different station.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700		HiPath 3350 HiPath 3300			
Feature available in	Х	X	X	X	х	
HW requirements	optiset E or optiPoint 500 with display					
HW requirements	Digital trunk connection					
SW requirements	V1.0 or later					
CO feature	x x x x x					
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
COLP	Must be released by the carrier.

Euro-ISDN Features (Not for U.S.)

## 3.14.7 Connected Line Identification Restriction (COLR)

### **Definition**

This feature suppresses transmission of the called party's station number to the calling station. Called parties can use COLR to prevent their numbers from being displayed on a calling station.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	x	X	x	x	x	
HW requirements	S <sub>0</sub> trunk connection					
SW requirements	V1.0 or later					
CO feature	Х	Х	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
COLR	Same CDB entry as CLIR.

## 3.14.8 Advice of Charge (AOC)

#### **Definition**

This feature offers the user call detail information and must be provided by the pubic network. The information is transmitted in three ways:

- AOC-S Advice of charges at call setup
  - Call charge display on the telephone is the same as for AOC-D.
  - The charges are not displayed if the call was not fully set up or if HiPath 3000 is unable to evaluate the call detail information of a service provider.
- AOC-D Advice of charges during the call.
- AOC-E Advice of charges at the end of the call.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	х	x	x	X	х	
HW requirements	Digital trunk connection					
SW requirements	V1.0 or later					
CO feature	Х	Х	X	X	Х	
Station feature	Х	х	Х	Х	Х	

Subject	Requirement or Condition
AOC	Some countries transmit call charge pulses instead of the amount. In this case, the received pulses are converted to currency amounts using a call charge factor (as on analog trunks).

### 3.14.9 Call Forwarding (CF)

#### **Definition**

There are three different call forwarding types:

#### Chaining call forwarding unconditional

Users can activate variable call forwarding or call forwarding preset by key programming (unconditional, immediate) for the following call types:

- Incoming internal calls only
- Incoming external calls only
- All calls

This is possible even if the same station is already set as a forwarding destination or if the forwarding destination has already activated call forwarding.

The message "Chaining invalid" no longer appears when you enter a second call forwarding destination during programming.

When a user forwards a dialed party to a station which already activated unconditional, immediate call forwarding to another station, the system monitors the number of call forwarding operations allowed. A preprogrammed counter limits the number of call forwarding operations to a total of 5.

The following example clarifies this procedure:

- Stn A activated call forwarding to stn B: 1. CFU
- Stn B activated call forwarding to stn C: 2. CFU
- Stn C activated call forwarding to stn D: 3. CFU
- Stn D activated call forwarding to stn E: 4. CFU
- Stn E activated call forwarding to stn F: 5. CFU
- Stn F activated call forwarding to stn G: 6. CFU (not possible)

If stn X calls stn **A**, the call reaches stn **F**, **not stn G**.

The system forwards the counters with CFU, but not with CFB or CFNR.

### Call forwarding busy (CFB))

Same as CFU but only if the line is busy.

#### • Call forwarding no reply (CFNR))

Same as CFU, but only if the call is not answered within 15 seconds (time is configurable).

Use call management to define the lines for busy and no reply.

# **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	x	x	x	
HW requirements		Digital trunk connection				
SW requirements		V1.0 or later				
CO feature	х	Х	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
CF	Not possible with an S <sub>2M</sub> line.
CF	In the case of a point-to-point connection, the entire line is forwarded. In the case of a point-to-multipoint connection, only the MSN assigned to the extension with programming authorization is forwarded. If no MSN is assigned to this station. call forwarding cannot be activated.
CF	Call forwarding is always executed for the first basic access, that is the first $S_0$ port must also be available in the system.
Internal to S <sub>0</sub>	Internal stations support CFU only (to prevent conflicts with call management).

### 3.14.10 External Call Forwarding

#### **Definition**

Any user who has an MSN as a DID number can activate and deactivate external call forwarding for this MSN, provided that the user is authorized to use external call forwarding. A total of 10 multiple subscriber numbers can be forwarded.

If you have assigned an MSN to a subscriber group, any member of the group can activate and deactivate external call forwarding for this MSN.

Users can enter only one forwarding destination per MSN.

There are three different versions of the feature:

- Call forwarding unconditional (CFU)
   The carrier forwards all calls to this MSN directly, regardless of the MSN status.
- Call forwarding busy (CFB)
   Calls are forwarded only if the MSN dialed is busy.
- Call forwarding no reply (CFNR)
  Calls are forwarded only if the destination does not answer the incoming call within a preset period of time, such as 15 seconds (time is configurable).

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	X	x	x	
HW requirements		Digital trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	х	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
CFU	External call forwarding has a higher priority than night answer.
CFU	The number of MSNs for external call forwarding cannot exceed 10.

## 3.14.11 Call Deflection (CD)

#### **Definition**

If a station has activated external call forwarding, HiPath 3000 attempt to forward calls to the trunk using this feature. In this case, the new call destination and the station number of the forwarding station are provided to the trunk in the call deflection activation message when the call arrives. If external call forwarding by call deflection is not possible, the system handles call forwarding.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	X	X	x	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	х	Х	X	Х	
Station feature	_	-	_	_	_	

Subject	Requirement or Condition
	When call deflection is used, HiPath 3000 receive no call detail information for the forwarded call. Customers are billed by their local Telecom.

Euro-ISDN Features (Not for U.S.)

## 3.14.12 Subaddressing (SUB)

### **Definition**

Subaddressing allows the addressing capacity to be expanded regardless of the ISDN station number or additional information to be transmitted to the station dialed. This makes it possible to initiate certain procedures.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	x	x	x	x	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	X	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
SUB	The flow of information is in one direction only.

## 3.14.13 Malicious Call Identification (MCID)

#### **Definition**

This feature makes it possible to identify unwanted callers. The feature is activated in the public network, and the caller's station number and name are also stored in the public network. With each incoming call, the release of the connection to the called station is delayed for a specific period of time after the caller hangs up, enabling the called station to activate this feature. Release is delayed only if the feature has been requested from the carrier or facility provider.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	X	X	X	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	Х	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
MCID	Malicious call ID is supported only on a direct trunk connection and not in tie traffic (QSig or CorNet-N).
MCID	Trunk release is delayed.
MCID	The <i>malicious call ID</i> class of service can be programmed for individual stations.
MCID internal to S <sub>0</sub>	Activation is forwarded to the trunk.

## 3.14.14 Competition of Calls to Busy Subscribers (CCBS)

### **Definition**

This feature sets automatic callback from an external station that is busy. When the station becomes free, the trunk attempts to set up a connection between the two stations.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	x	X	x	x	x	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements	V1.0 or later					
CO feature	х	X	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
CCBS	The feature must be supported by the trunk and the remote station.
CCBS	Does not function with 1TR6.
CCBS	A callback option to the networked system is generated within networked communications servers.

## 3.14.15 Call Hold (CH)

#### **Definition**

Users can interrupt a call in progress without releasing it. Doing so places the call on hold. Call hold (CH) is important in conjunction with other features such as call waiting, consultation hold, toggle, and three-party conference. The ISDN port on hold receives an indication of the hold state and retrieval of the call.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	X	X	X	
HW requirements		Digital trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	х	Х	X	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
СН	The feature is available only on multi-device connections. In communications servers, the call is held in the server. The information element is sent to the trunk.
СН	Non-ISDN stations do not receive an advisory announcement (except that the station is placed on hold in the CS).
СН	A call can be placed on hold only in the active phase or during connection setup.

Euro-ISDN Features (Not for U.S.)

## 3.14.16 Three Party Service (3PTY)

### **Definition**

A three-party (3PTY) conference is possible with a multi-device connection. The conference status is indicated at the ISDN port.

On the user side, note that the other conference participants join the conference in the system, that is, only one B channel is needed for the  $S_0$  applications bus.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500				
Feature available in	X	X	x	x	x	
HW requirements		Digital trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	X	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
Conference	For multi-device connections only. In the case of CSs, the conference is executed in the CS. The information element is transmitted to the trunk.

## 3.14.17 Call Waiting (CW)

### **Definition**

When a busy party receives a call, a call waiting tone indicates that another call has arrived and may be answered. The call waiting status is transmitted to the trunk.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements	Digital trunk connection				
SW requirements		V1.0 or later			
CO feature	х	Х	х	Х	Х
Station feature	х	х	Х	Х	Х

Subject	Requirement or Condition
CW (call waiting)	For multi-device connections only. In the case of CSs, call waiting is executed in the CS. The information element is transmitted to the trunk.

Euro-ISDN Features (Not for U.S.)

## 3.14.18 Telephone Portability (TP)

### **Definition**

This feature allows a user to park a call on the bus, unplug the telephone, plug it in again at another location on the bus, and resume the parked call. The parked station receives a message indicating that the user is porting. The user has three minutes to move the telephone.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	x	x	x	
HW requirements		S <sub>0</sub> trunk board				
SW requirements	V1.0 or later					
CO feature	Х	X	Х	Х	Х	
Station feature	Х	Х	Х	Х	Х	

Subject	Requirement or Condition
TP	At multi-device connections only. In the case of CSs, the external station is parked in the CS. The information element is transmitted to the trunk.
TP	The call must be resumed within 3 minutes.
TP	This feature cannot be used with services such as fax, teletex and data transmission.
TP internal to S <sub>0</sub>	In the case of a Gigaset ISDN, this feature is used for a handover between two radio cells and for implementing the call park feature. Implementation is by the system.

## 3.14.19 User to User Signaling (UUS1)

#### **Definition**

This feature allows users to exchange messages during connection setup. The network transmits the messages transparently; checking only the length. Three UUS services are available:

- UUS1: Information is exchanged in control messages for connection setup and during connection release.
- **USS2**: Information is exchanged during the ringing phase. The number of messages is limited to two per trunk group. USS2 is available for telecommunications ports only.
- **USS3**: Information is exchanged during the active state of a connection.

HiPath 3000 currently support only UUS1.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	X	X	X	X	x	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements		V1.0 or later				
CO feature	Х	х	Х	X	Х	
Station feature	Х	Х	Х	Х	X	

Subject	Requirement or Condition
USS1	In the case of a multi-device connection, the user must ensure that only one device transmits a message to an incoming call.
USS1	HiPath 3000 currently support only UUS1

Euro-ISDN Features (Not for U.S.)

## 3.14.20 Explicit Call Transfer (ECT)

### **Definition**

A station with two calls can connect the other two call parties to one another. One of the calls must have already been set up. Transfer before and after answering is possible.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300			
Feature available in	х	X	x	x	x	
HW requirements		S <sub>0</sub> trunk connection				
SW requirements		V1.0 or later				
CO feature	_	_	_	_	_	
Station feature	х	х	Х	Х	х	

### 3.14.21 Point-to-Point Connection on the User Side

### **Definition**

It is possible to configure an  $S_0$  port on the user side as a point-to-point connection, for example to use a connected fax server. The port is assigned a station number that supports direct inward dialing. Call forwarding can also be programmed at this port.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	x	X	x	X	х
HW requirements		S <sub>0</sub> subscriber line			
SW requirements		V1.0 or later			
CO feature	_	_	_	_	_
Station feature	Х	Х	Х	Х	Х

Subject	Requirement or Condition
PtP	Only the DID, CLIP, CLIR, and AOC features are supported.

## 3.14.22 Programming National and International Codes for Outgoing Calls

#### **Definition**

The caller's station number, including the trunk access code (0, for example), the national prefix (0, for example) or the international prefix (00, for example), appears in the optiset E and optiPoint 500 telephone display, the caller list, and dialing aids (such as Smartset).

Carriers are reached by dialing a separate national prefix (1 digit) or international prefix (2 digits). If a HiPath 3000 system provides access to more than one carrier (separate port or shared port), it is not possible to determine the carrier from which incoming calls arrive.

To represent a prefix, this feature enables you to configure the national and international access codes (national and international prefixes). A number between 0 and 9 can be used as the values for the programmable digits.

This allows calls to be answered with the help of caller lists and Smartset even when carriers are used. The existing prefixes are also used for the carriers.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	x	X	
HW requirements	S <sub>0</sub> board			_	_
SW requirements	V1.0 or later				
CO feature				-	-
Station feature	X	X	X	X	x

Subject	Requirement or Condition
National or interna- tional prefix	Only one national or international prefix exists for the entire system. The programmed prefix (and the carrier codes) can be up to 2 digits long.

# 3.14.23 Caller ID After Release (Police)

### **Definition**

This feature places the calling party's number in caller list 0 after the call is released.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			HiPath 3150 (not for U.S.)
Feature available in	X	X	X	X	x
HW requirements	_	_	_	_	_
SW requirements	V1.0 or later				

Euro-ISDN Features (Not for U.S.)

# 3.14.24 Collect Call Barring for ISDN Trunks (V3.0 and later)

### **Definition**

This feature allows the automatic release of incoming collect calls in the network; other calls are not changed.

## **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements	Digital trunk connection				
SW requirements	V3.0 or later	V3.0 or later	V3.0 or later	V3.0 or later	V3.0 or later

## 3.15 U.S. ISDN (for U.S. Only)

#### **Definition**

In the United States, ISDN is offered by most local telephone companies. ISDN is an all-digital voice and data transmission technology. In contrast to analog transmissions, ISDN uses B (bearer) channels to carry voice and data traffic and a D (data) channel to carry customer call data and control signals. There are two basic types of ISDN interfaces. These interfaces are the primary rate interface (PRI) and the basic rate interface (BRI).

A PRI is for large commercial telephony operations and consists of 23 B channels and 1 D channel. A BRI is for smaller or residential-type telephony needs and consists of 2 B channels and 1 D channel. To configure these ISDN interfaces, users must know the type of HiPath 3000 system that they are configuring. The following are the ISDN interfaces that were designed to work with the HiPath 3000 system:

- BRI with the HiPath 3350 and HiPath 3300
- Both PRI and BRI with the HiPath 3550 and HiPath 3500
- PRI with the HiPath 3750 and HiPath 3700



The ISDN features are activated at the central office (CO).

#### 3.15.1 PRI

#### Introduction

The HiPath 3750, HiPath 3550, HiPath 3700 and HiPath 3500 systems can be configured to support Primary Rate services from the public network. A primary rate interface (PRI) consists of 23 bearer (B) channels and 1 data (D) channel. Each channel supports 64 Kbps of bandwidth.

The HiPath 3750 and HiPath 3700 support a maximum of five T1 interfaces (TMST1) that can be configured as primary rate interfaces. A Channel Service Unit (CSU) is required for each interface connected to the public network. (Siemens ICN supports certain models of CSU that have been tested with the HiPath 3000. Contact your Siemens ICN representative for the model numbers). The HiPath 3750 and HiPath 3700 support a maximum of four Call by Call (CBC) groups. Each group can be configured with a maximum of eight CBC trunk groups.

The HiPath 3550 and HiPath 3500 support one T1 interface (TST1 module) that can be configured as a primary rate interface. A CSU is required for each interface connected to the public network. The HiPath 3550 and HiPath 3500 support a maximum of one CBC group. The group can also be configured with a maximum of eight CBC trunk groups. Typically, the entire T1 span is placed in a single trunk group, but depending on the application, the primary rate channels can be separated into discrete route groups. This may be required for applications where a portion of the channels can be separated out for non-system data applications.

A span or spans must be selected as the reference interface for the Central Office. A hierarchical table is provided for assigning four reference-clock points. If the primary clock source fails, the next clock source specified is used as the reference. When the primary clock source returns, the system automatically resynchronizes to this clock. A maximum of four reference clocks can be defined per system.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	TMST1	TST1	_
Number of T1 mod- ules per system	5	1	_
Number of CBC groups per system	4	1	_
Number of trunk groups per CBC group	8	8	_

Subject	HiPath 3750	HiPath 3550	HiPath 3350
	HiPath 3700	HiPath 3500	HiPath 3300
SW requirements	V1.0 or later		

Depending on the PRI provider's requirements, users need to configure some or all of the following for PRI setup:

- Signal, protocol, and emulation type
- Frame/line/encoding
- B channel allocation mode and identifier
- Number of B channels
- Trunk group calling service

For networking with PRI, customers can use either tie trunks or the public-switched telephone network.

**Protocol type** allows customers to select the interface between the HiPath 3750, HiPath 3550, HiPath 3700 or HiPath 3500 and the PRI provider. Protocols are different for local exchange carriers (LECs) and for inter-exchange carriers (IECs). Customers might prefer an IEC, for example, if they want to place calls on a tie trunk using station numbers without going through the local exchange.

Customers can choose a different carrier and protocol for each PRI span. The HiPath 3000 systems support seven commonly used LEC protocols and seven commonly used IEC protocols. Table 3-12 and Table 3-13 on page 3-386 show the protocols available for each slot.

#### **LEC Protocols**

Table 3-12 Supported LEC Protocols

LEC Carrier	Switch	Protocol
AT&T	5ESS	Custom
AT&T	5ESS	NI-2
Bell Canada	DMS100	Custom
GTE	GTT5	NI-2
Nortel	DMS100	Custom
Siemens	EWSD	Custom
Siemens	EWSD	NI-2

#### **IEC Protocols**

Table 3-13 Supported IEC Protocols

IEC Carrier	Switch	Protocol
AT&T	4ESS	Custom
MCI	DMS250	AT&T 4ESS emulation
MCI	DEX600	AT&T 4ESS emulation
Sprint	DMS250	AT&T 4ESS emulation
Westinghouse	DMS250	AT&T 4ESS emulation
GSA	DMS250	DMS250
GSA FTS 2000	5ESS	5ESS

**Emulation type** is determined by the protocol. Users need to select the emulation type that matches the ISDN service they have ordered: Super Frame (SF) or Extended Super Frame (ESF).

The data format for SF emulation is inverted high-level data link control (HDLC); The data format for ESF is normal HDLC.

**Frame/line/encoding** allows customers to select the type of encoding used on the D channel. The choices are normal or inverted. Normal is the default. The type of frame and line encoding depends on the protocol. HiPath 3550 and HiPath 3500 automatically set the correct type of frame and line encoding according to the protocol.

B channel allocation mode and identifier allows customers to select the system method of finding an available B channel when needed. The choices are high and low. High begins searching at the highest-numbered B channel of the highest-numbered T1 span in the PRI trunk group and continues in descending order. Low begins searching at the lowest-numbered B channel of the lowest-numbered T1 span in the PRI trunk group and continues in ascending order.

Select the opposite mode from that used by the CO; this will avoid collisions when both the CO and the HiPath 3000 are trying to seize a channel.

**Number of B channels** allows users to enter the number of B channels for the system, so that the system knows where to begin searching for channels to allocate. The number entered here depends on the number of B channels that the customer has ordered.

**Trunk group calling service** allows users to select the type of service for each trunk group. The HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300 support 36 types of trunk group service. Customers select the type of service according to the service ordered from the ISDN provider.



If you are unsure the trunk group calling service, consult the ISDN provider for more information.

The following tables outline the voice and data services available through the public network providers in the North American market.

Table 3-14 Inter-Exchange (IEC) Protocol Calling Services

	ATT 4ESS	MCI DMS250/ MCI DEX600	SPRINT DMS250	Westing. DMS250	FTS2000 DMS/5ESS
In-WATS (800)	Megacom 800-TFM	MCI 800	ULTRA 800	WICN-In- WATS	N/A
Out-WATS	Megacom	MCI Prism- WATS	SPR Ultra WATS	WICN-Out- WATS	N/A
In-WATS (900)	Multiquest	MC!/900	N/A	N/A	N/A
Intl IN-WATS	Inter-800	MCI 800	N/A	N/A	N/A
PVN	AT&T SDDN	MCI VN-VS	SPRINT- VPN	N/A	N/A
Intl VPN	AT&T SDN- GSDN	N/A	SPRINT- VPN	N/A	N/A
SDS 56	Accu-SDS	NONE	Accu-SDS	Accu-SDS	N/A
SDS 94-c/r	Accu-SDS	NONE	Accu-SDS	Accu-SDS	N/A

Table 3-15 Local Exchange (LEC) Protocol Calling Services

	AT&T 5ESS/ Siemens EWSD	Nortel DMS100 Bell Cnd DMS100	Generic NI2 Siemens NI2 AT&T 5ESS NI2
In-WATS (800)	Megacom	DMS100 In- WATS	NI2 InWATS
Out-WATS	Megacom	DMS100 Out- WATS	NI2 OutWATS
In WATS (900)	N/A	N/A	N/A
Intl InWATS (800)	N/A	N/A	N/A
PVN	N/A	DMS100 PV	N/A
Multiband OutWATS	Megacom	DMS100 Out- WATS	NI2 OutWATS
Access to LEC operator	None	None	None
Access to default IEC operator	None	None	None
Equal access to IEC Long Distance services	Megacom	DMS100 Out- WATS	NI2 OutWATS
Basic CO access	None	None	None
Access to IEC operator	None	None	None
SDS-56	None	None	None
SDS-64 c/r	None	None	None

#### 3.15.2 BRI

#### Introduction

To set up the HiPath 3000 for BRI ISDN, users must receive service profile identifier designator (SPID) numbers from the telephone company (telco). SPID numbers identify the type of ISDN service and the variety of features that customers receive. In addition, to allow direct access to specific devices, some BRI interfaces can be set up with CACH EKTS. Depending on the central office (CO) switch type, users have to configure either call appearance identification (CAID) values (also known as CACH values) or phantom direct inward dialing (PDID) numbers for all devices that make external calls.

Depending on the central office (CO) protocol selected, users need to configure some or all of the following parameters for BRI setup:

- CO protocol
- SPID administration
- CAID administration (AT&T or EWSD)
- PDID administration (DMS100)
- Feature identification number (FIN) for message waiting
- CO Features (Transfer/Conference/Drop)
- Feature identification number (FIN) for Transfer, Conference and Drop
- CACH EKTS flag (AT&T or EWSD)

U.S. ISDN (for U.S. Only)

**CO protocol** is the interface between the HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300 and the CO of the BRI provider. Select the protocol that the BRI provider uses. support the following CO protocols:

- AT&T NI1
- AT&T Custom
- Siemens NI1
- Nortel NI1

Nortel NI1 requires PDID values instead of CAID values; for more information refer to PDID administration on page 3-391.



If you are unsure of the CO protocol, consult the ISDN provider.

**SPID administration** allows customers to set service profile identification designator values. Each BRI line is assigned two SPID values. The HiPath 3000 systems support a maximum of eight SPID values. The SPID values can be assigned to any combination of digital stations or digital data terminals and could be required for some data terminals. SPID numbers are used by the CO to identify each terminal for features such as message waiting, call transfer, and conference. Customers must configure the numbers in sequence according to the order of the stations in the system. A primary directory number is assigned to each SPID address number.

Consult the BRI provider for specific SPID number information.

**CAID** administration allows customers to set call appearance identification values when the CO switch type is AT&T or EWSD. CAID values are one or two digits that are assigned by the central office to the primary and secondary system numbers. A CAID value represents a talk path from a voice station or a data terminal to a BRI channel. A station must have at least one associated CAID value programmed to place or receive an external call directly without attendant intervention. Each device in the system can have up to four CAID values.

Multiple CAID values must be assigned to a station to allow for external telephone functions, such as to answer camp-on calls and conference calls. CAID values are used to simulate multiple call handling at a single desktop station. That is, each CAID number simulates an additional extension (a call appearance), but the additional extension numbers do not actually represent outside trunk lines.



Some COs do not assign CAID values to ISDN data terminals. If you do not know the CAID numbers assigned to the system, consult the BRI provider.

**PDID administration** allows customers to set phantom direct inward dialing identification numbers (PDIDs). PDID numbers take the place of CAID values in the Nortel DMS100 NI1 CO only. Customers can assign PDID numbers to all voice and data terminals in the system. This allows incoming calls to be routed to the specified station or ISDN terminal without attendant intervention.

The PDID number can be from 1 to 7 digits in length, corresponding to a traditional seven-digit phone number.

PDIDs or directory numbers (DNs) are assigned by the ISDN provider.

**FIN for message waiting** allows users to set the feature identification number (FIN) for the BRI message waiting feature provided by the LEC. The LEC assigns FIN values to associate the feature with specific HiPath 3550, HiPath 3350, HiPath 3500 or HiPath 3300 stations; contact the LEC to obtain the FIN values for the stations.

The message waiting FIN value can only be assigned to stations with primary directory numbers.

With FIN for message waiting, customers must enter a FIN value for each station. Every station must have a FIN value assigned; however, each station can have the same number.

**CO features (Transfer/Conference/Drop)** allows the customer to enable the CO features Transfer, Conference, and Drop.

**FIN for Transfer, Conference and Drop** allows customers to set the feature identification numbers (FIN) for the BRI Transfer, Conference, and Drop features provided by the LEC in the case of NI1 (AT&T NI1, Siemens NI1, or Nortel NI1). The FIN must be the same for all the BRI interfaces; contact the LEC to obtain the FIN values for these features.

**CACH EKTS flag** allows customers to indicate which of the BRI interfaces are configured within the LEC as CACH EKTS.

CACH is one of the methods used to have BRI emulate an analog hunt. Although there is a CACH setting in the NT DMS, it does not react in the same manner; the CACH setting in the DMS does not allow the sharing of DNs. Administration of CACH values in the HiPath 3000 is referred to as CAID (Call Appearance IDentification) administration.

# 3.16 U.S. ISDN Features (for U.S. Only)

### 3.16.1 Multi-Device Connection

#### **Definition**

An ISDN multi-device connection enables users to connect multiple ISDN terminals (such as Internet and ISDN video devices) on an ISDN  $S_0$  applications bus. You can use the direct inward dialing (DID) number field to assign multiple subscriber numbers (MSNs) that will uniquely identify the devices.

## **Related Topics**

Section 3.16.10, Multiple Subscriber Number, on page 3-401

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	STMD8 or ISDN adapter	STLS4 STLS4R or ISDN adapter	STLS4 STLS4R or ISDN adapter
SW requirements		V1.0 or later	

### **Requirements and Conditions**

Subject	Requirement or Condition
ISDN terminals	Any parallel-connected ISDN terminals must be given an MSN to ensure call assignments.
Trunk groups with PP and PMR	If you connect different basic access points (point-to-point and point-to-multipoint) to the system, they must be entered in different trunk groups, and Prime Line must be deactivated.

### 3.16.2 Call-By-Call Service Selection

#### **Definition**

Call-by-Call service selection (CBC) lets the user select a different type of service for each channel, such as INWATS channels and some OUTWATS channels within the same trunk group.

The following are the four main features provided through call-by-call (CBC):

Foreign Exchange Non-ISDN Facility

This trunk type enables users to originate or terminate calls as if there was a local CS in the foreign (remote) central exchange office. Access to the foreign exchange (FX) is possible via LCR or trunk group access codes.

Tie Trunk Non-ISDN Facility

This trunk type enables users to connect to a privately leased analog Tie Trunk network. Access for originating calls is possible through LCR. Terminating Tie Trunk calls are routed according to the called party number (CdPn).

OUTWATS Facility

This feature allows customers to place calls to certain areas at special lower rates.

INWATS Facility

This feature supports the 800 area code that provides callers toll-free access to the terminating party. This is a terminating only service.

#### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	-
HW requirements	_	_	_
SW requirements	V1.0 or later		_

### Requirements/Conditions

Subject	Requirement/Condition	
Simulated Facility Groups (SFG)	FX and Tie Trunk incoming and outgoing calls require an SFG access code, which is assigned by the telephone company at the time of subscription.	

U.S. ISDN Features (for U.S. Only)

# 3.16.3 Dedicated (Pre-Provisioned) Service Selection

This feature simplifies the service ordering process by supplying ordering codes that tell the central office how to configure the HiPath 3000.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

# 3.16.4 Transfer

## **Definition**

This feature allows calls to be transferred the same as non-ISDN calls.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

U.S. ISDN Features (for U.S. Only)

# 3.16.5 Camp-On

### **Definition**

This feature allows calls to be camped-on until the busy line is free. Once the line is free, the user call is signaled through.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

# 3.16.6 Conference Call

## **Definition**

This feature allows multiple callers to communicate simultaneously.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

U.S. ISDN Features (for U.S. Only)

# 3.16.7 Equal Access

## **Definition**

This feature complies with the FCC requirement to provide equal access to alternate carriers.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

## 3.16.8 Special Access Selection

#### **Definition**

With this feature users can select specific access codes. HiPath 3000 systems support the following four options:

Local Exchange Carrier (LEC) Operator Access

The system routes calls through the PRI to the network after the user dials 0 to connect to the LEC operator.

Inter-exchange Carrier (IEC) Operator Access

After the user dials an operator access code, a carrier identification code (CIC), and a 0, the system routes the call through the PRI and to the network, connecting the call to the IEC operator.

Operator Assisted Credit Card Call Access

This feature routes PRI calls to the network using an operator access code, a 0 or 01, and a called party number (CdPn), allowing operator assisted calls with a calling card.

N11 Access

Most commonly used for 911 access, this feature routes PRI calls to the network via an operator access code and N11, where N is any digit from 1 to 9.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

U.S. ISDN Features (for U.S. Only)

# 3.16.9 Direct Inward Dialing

### **Definition**

The basic electronic key telephone system (EKTS) supports the sharing of directory numbers over several ISDN lines, allowing for direct inward dialing (DID).

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	STMD8	STLS 4	STLS 4
SW requirements		V1.0 or later	

Subject	Dependency/Limitation
DID	The extensions in the CS must at the very least be outward restricted and direct inward dialing must be permitted.

## 3.16.10 Multiple Subscriber Number

#### **Definition**

Multiple subscriber numbers (MSNs) are used to identify ISDN terminals connected to an  $S_0$  bus in the HiPath 3000 systems. MSNs are 11 digits in length. They are entered in the DID number field in system administration.

You can assign each ISDN terminal one or two MSNs, depending on the application. A device requiring 64 Kbps of bandwidth must be assigned one MSN; a device requiring 128 Kbps of bandwidth must be assigned two MSNs. The call number associated with the MSN is dialed to reach the device during an internal data or voice transaction.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	STMD8 or ISDN adapter	STLS4 STLS4R or ISDN adapter	STLS4 STLS4R or ISDN adapter
SW requirements		V1.0 or later	

Subject	Dependency/Limitation
MSN	MSNs are assigned in the DID number field for each ISDN terminal. This number is used as the internal SPID for the device.
Primary Directory Number (PDN)	The PDN associated with public network BRI link must be entered in the DID field for the ISDN terminal to initiate calls to the external network.
MSN for internal use only	Enter a seven-digit number not associated with the PDN in the DID field.
External SPIDs	The public network SPIDs for the ISDN links can be assigned to any station in the system.
B channels	The number of external data calls is limited to the number of B channels installed in the system.

Subject	Dependency/Limitation
Access	B channels are dedicated to the specific ISDN terminal and should be placed in a separate trunk group to ensure access if more than one BRI trunk is installed.
MSN	If the MSN for a Setup is missing or invalid, a default MSN appropriate to the situation is used. When a station number is specified that is already in use (optiset E or optiPoint 500), the Setup is rejected. If an MSN is too long, a right-justified evaluation of the digits is performed.

# 3.16.11 Calling Line Identification Presentation

### **Definition**

The calling line identification presentation (CLIP) feature transmits the caller's own station number to the interface called. The station number can be displayed on suitable telephones. Station number transmission must be supported in the public network.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	optiset E or optiPoint 500 telephone with display		
SW requirements	V1.0 or later		

U.S. ISDN Features (for U.S. Only)

# 3.16.12 Call Forwarding

#### **Definition**

All calls for the ISDN port can be forwarded. Three different types of call forwarding (CF) are available:

- Call forwarding unconditional (CFU)
   All calls for the ISDN port are immediately forwarded to any port.
- Call forwarding busy (CFB)
   Same as CFU but only for busy trunk.
- Call forwarding no reply (CFNR)
   Same as CFU but only if the call is not answered within a specified period (15 s).

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

Subject	Dependency/Limitation
CF	Forwarding is always performed for the first basic access, necessitating that the first $S_0$ port is present in the system.
CF	This service is activated telephony, speech, and 3.1 kHz audio only.
Internal to S <sub>0</sub>	Only CFU is supported for internal station, otherwise, conflicts with call management would occur.

## 3.16.13 Call Hold

### **Definition**

Call hold (CH) is important in conjunction with other features such as call waiting, consultation hold, toggle, and three-party conference. The ISDN port on hold receives an indication of the hold state and retrieval of the call.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

Subject	Dependency/Limitation
СН	Possible at multi-device connections only. In the case of PABXs, the connection is placed on hold in the CS. The information element is transmitted to the trunk.
СН	Non-ISDN stations do not receive an advisory announcement (except that the station is placed on hold in the CS).
СН	A call can be placed on hold only in the active phase or during connection setup.

U.S. ISDN Features (for U.S. Only)

# 3.16.14 Three-Party Service

### **Definition**

A three-party (3PTY) conference is possible with a multi-device connection. The conference status is indicated at the relevant ISDN port.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

Subject	Dependency/Limitation
3PTY	At multi-device connections only. In the case of CSs, the conference is executed in the CS. The information element is transmitted to the trunk.
3PTY internal to S <sub>0</sub>	The other conference participants are connected in the system; therefore, only one channel is required to the $S_0$ bus.

# 3.16.15 Call Waiting

### **Definition**

If a station is busy and a second call is pending, the busy station receives call waiting. The call waiting (CW) status is transmitted to the trunk. The busy station has the option of answering the waiting call.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements	V1.0 or later		

Subject	Dependency/Limitation
CW	At multi-device connections only. In the case of CSs, call waiting is executed in the CS. The information element is transmitted to the trunk.

U.S. ISDN Features (for U.S. Only)

## 3.16.16 Connected Line Identification Presentation and Restriction

### **Definition**

The Connected Line Identification (COLI) Presentation and Restriction feature provides the user with a display of the number called, or it restricts the user's network-provided number from being displayed to the calling party.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

# 3.16.17 Dialed Number Identification Service

### **Definition**

The Dialed Number Identification Service (DNIS) feature translates an external user's CO LEC/IEC number to a customer-defined DNIS number.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

U.S. ISDN Features (for U.S. Only)

### 3.16.18 B Channel Selection

#### Definition

This feature searches the low-low B channel selection algorithm for an available B channel, starting each new search at the lowest numbered B channel of the lowest numbered DS1 facility in the PRI trunk group, and it continues in ascending order. In addition, this feature searches the high-high B channel selection algorithm for an available B channel, starting each new search at the highest numbered B channel of the highest numbered DS1 facility in the PRI trunk group, and it continues in descending order.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

# 3.16.19 Originating B Channel Selection Implementation

### **Definition**

For originating calls, this feature specifies a preferred B channel to the CO. If the preferred B channel is not available, the CO responds with an alternate B channel.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

U.S. ISDN Features (for U.S. Only)

# 3.16.20 Terminating B Channel Selection

### **Definition**

For terminating calls, the CO specifies the B channel it has selected. If the HiPath 3000 determines that the requested B channel is not available and that it is not exclusive, the HiPath 3000 responds with an alternate B channel.

## **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

# **Requirements/Conditions**

Subject	Requirement/Condition
No appropriate B-channel	If the HiPath 3000 cannot accept the call on an appropriate B channel, it rejects the call with cause value #34, <i>channel congestion</i> , or cause value #44, <i>requested channel not available</i> .

# 3.16.21 B Channel Cut-Through Operation Mode

#### **Definition**

North American ISDN PRI most often requires that the B channel voice path cutthrough to the network before connecting. This cut-through operation is different than most other parts of the world. For this reason, the ISDN service providers often provide in-band tones or announcements that require a cut-through of the voice path.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

U.S. ISDN Features (for U.S. Only)

# 3.16.22 Digital Keypad to DTMF Conversion on PRI

### **Definition**

This feature converts digital keypad information to dual-tone multifrequency (DTMF) signals and sends the signals in-band over the PRI B channel.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

# 3.16.23 En-Bloc Sending

### **Definition**

With this feature, the HiPath 3000 sends and receives blocks of data (complete telephone numbers) to and from the public network. The numbers are stored in the system and not forwarded to the network until the user finishes dialing.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

U.S. ISDN Features (for U.S. Only)

## 3.16.24 Data Calls

### **Definition**

This feature transfers data over the PRI. Facility type and LEC/IEC calling service influence this service. Refer to the specific vendor for specific requirements for PRI data transmission.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	_
HW requirements	_	_	_
SW requirements	V1.0 or later		_

# 3.16.25 Basic Electronic Key Telephone System

#### **Definition**

Electronic Key Telephone System (EKTS) is a National ISDN-1 standard that supports call appearances according to the directory number. This group-sharing capability associates a telephone on any interface with a particular directory number. EKTS enables sharing of telephone features like call management, caller ID, conference calling, and call forwarding.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	_	x	x
HW requirements	_	_	_
SW requirements	_	V1.0 or later	

# 3.16.26 Call Appearance Call Handling Electronic Key Telephone System

#### **Definition**

Call Appearance Call Handling Electronic Key Telephone System (CACH EKTS) simulates multiple call handling at a single desktop station. Users can receive multiple calls for the same directory on several ISDN lines using one of the call appearance IDs that is assigned to the directory number. With this feature, the CO can offer a call on multiple interfaces because the directory number call appearances are shared. This allows the HiPath 3000 to respond to the call with an idle interface. CACH is called call appearance identification (CAID) in the HiPath 3000.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	-	x	x
HW requirements	_	_	_
SW requirements	_	V1.0 or later	

## **Requirements/Conditions**

Subject	Requirement/Condition
Call appearance identification (CAID) values	In a basic EKTS system CAID values are not supported. The AT&T 5E and Siemens EWSD central offices support the CAID format. The Northern Telcom central offices use phantom DID numbers instead of CAID values.

# 3.16.27 Called and Calling Party Display

#### **Definition**

With called and calling party number display services like dialed number identification service (DNIS) and automatic number identification (ANI) are provided by the network. DNIS is for T1 digital trunks and ANI is for PRI trunks. The calling party number (CPN) is displayed on a suitable display telephone.

With this feature, the system performs the following functions:

- 1. Checks the calling number against any ANI or DNIS table entries
- 2. Translates the digits into an account number, customer name, or company name
- 3. Routes the call
- 4. Displays the information on the telephone display

Users can override this feature system wide.

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	x	x	x
HW requirements	_	_	_
SW requirements		V1.0 or later	

#### **Requirements/Conditions**

Subject	Requirement/Condition
T1 Trunks	T1 trunks support DTMF signaling only.
Protocols	The protocols for processing ANI and DNIS digits depends on the service and the carrier.

U.S. ISDN Features (for U.S. Only)

# 3.16.28 Connected Party Display

#### **Definition**

For users calling from a HiPath 3000 telephone, this feature displays the connecting party number through the BRI if the public network provides it. If the connected party number information is *restricted*, the HiPath 3000 does not forward or use the connected party number for any purpose.

Users can override this feature system wide.

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	_	x	x
HW requirements	_	_	_
SW requirements	_	V1.0 or later	

# 3.16.29 Message Waiting

### **Definition**

This feature indicates that there is a message waiting through one of the following indicators:

- Displaying a message on optiset E and optiPoint 500 telephones with display
- Signaling with a flashing LED
- After lifting the handset for analog telephones

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	_	x	x
HW requirements	_	_	_
SW requirements	_	V1.0 or later	

U.S. ISDN Features (for U.S. Only)

#### 3.16.30 Internal Voice Mail

#### Definition

When the HiPath 3000 systems forward a call arriving over the ISDN/Central Office interface to the local voice mail system, the control information specifies where the forwarded call originated. The system alerts users that they have a message waiting through the following methods:

- Displaying a message on optiset E and optiPoint 500 telephones with display
- Signaling with a flashing LED
- Picking up the handset

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300
Feature available in	_	x	x
HW requirements	_	_	_
SW requirements	_	V1.0 or later	

### 3.17 Host Link Interface

### **Definition**

Communication between HiPath 3000 and the applications running on host computers (Plus Products) is facilitated by:

- the V.24 (RS-232) application programming interface (CSTA protocol, 19200 baud)
  - Customers must use a converter to support Plus Products that use ACL-H2.
     The converter converts all messages and message procedures based on the ACL-H2 protocol to the CSTA protocol and vice versa. The converter has been implemented as a driver that runs under Microsoft Windows 95/98.
  - Plus Products that support the CSTA protocol standardized by ECMA can be connected directly (for example, Hicom Agentline Office V1.1 CSTA).
- An S<sub>0</sub> interface configured as a station (ISDN/USBS)
- An optiset E ISDN adapter or optiPoint ISDN adapter (TA S<sub>0</sub>) (ISDN/USBS)
- the LAN interface (Ethernet)
   For more information on this subject, refer to Chapter 4.
- the PSTN interface. For more information on this subject, refer to Chapter 4.

HiPath 3000 support CSTA Phase II and CSTA Phase III.

The connected application determines whether CSTA Phase II or Phase III will be used for connection setup.



Contact your local service center for up-to-date information about the applications supported in the different countries.

### **HiPath 3000 Interfaces for Applications**

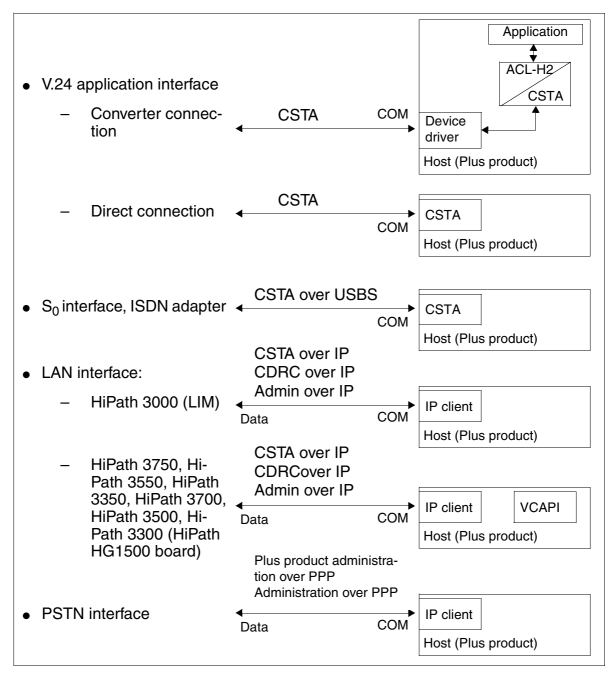


Figure 3-17 HiPath 3000 - Interfaces for Applications

## 4.1 Overview

## **Chapter Contents**

This chapter discusses the topics listed in the table.

Topic			
LAN Connecting Capabilities	page 4-2		
IP Trunking	page 4-7		
IP Payload Switching	page 4-17		
Workpoint Clients	page 4-19		
Wireless LAN	page 4-24		
Applications over IP	page 4-31		
Administration & Fault Management	page 4-35		

## 4.2 LAN Connecting Capabilities

## 4.2.1 LAN Connection using an LIM board

Implementation of the LIM submodule on a central board in the HiPath 3000 systems allows the following applications for example:

- Administration
  - APS update (TFP)
  - Back up CDB on TFTP server
- Fault monitoring (maintenance)
- Call charge output
- TAPI 3rd-party applications supported

Data is transferred by using the SNMP protocol. Internet connection (routing) and Voice over IP are not available with the LIM board.

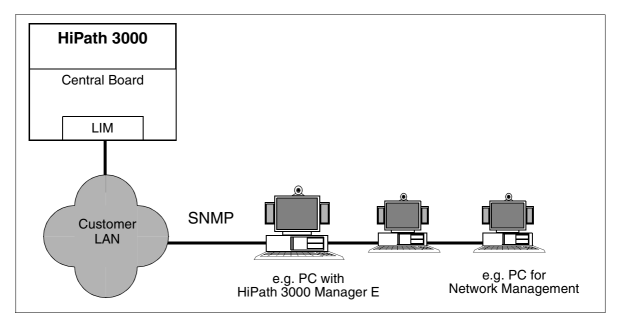


Figure 4-1 LAN Connection using the LIM Board

## 4.2.2 LAN Connection using HiPath HG1500

### **4.2.2.1 Overview**

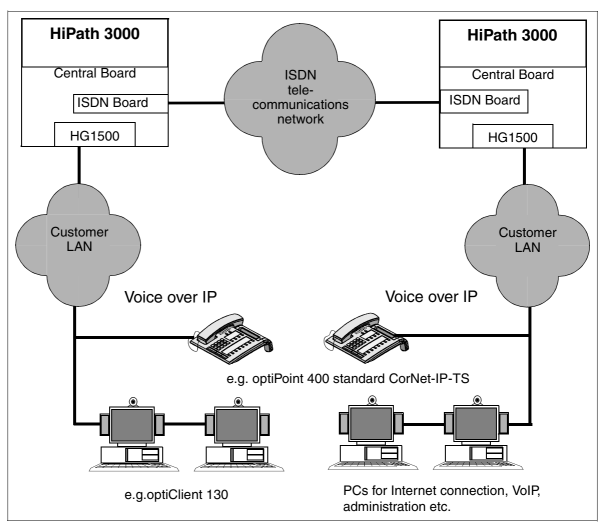


Figure 4-2 LAN Connection using HiPath HG1500

LAN Connecting Capabilities

#### 4.2.2.2 Definition

HiPath HG1500 is a voice and data gateway that can be implemented in HiPath 3000 (HiPath 3750, HiPath 3550, HiPath 3350, HiPath 3700, HiPath 3500, HiPath 3300). This allows you to connect your system directly to Ethernet LANs (10/100 Mbps); in turn the communications system can be connected to the communications server in the LAN. Voice, fax and data communication is available over the ISDN operator network from every PC that is networked over the LAN.

HiPath HG1500 includes a H.323 gateway, which supports voice communication over IP networks in compliance with standards.

The communications server HiPath 3000 thus forms the interface to the company's internal Ethernet LAN, where communications solutions and applications with multi-user capability can be implemented as follows:

- optiClient 130 with optiset E functionalities
- LAN-LAN link over ISDN
- Remote LAN access/teleworking
- RAS accesses now also using analog and GSM modems
- Access to the Internet
- Data communications services such as fax transmission and Euro file transfer
- Computer Telephony Integration (CTI) over TAPI and CAPI
- Supports TAPI 3rd Party Applications (CSTA over LAN)
- SNMP support
- Improved serviceability with initial installation
- Unified Messaging with the ixiServer Siemens Package
   Fax server application for LAN users, can be integrated into MS-Outlook/Postof-fice with fax receipt/dispatch and SMS dispatch.
- Voice networking over IP connections (IP trunking)
- Supports QoS standards
- Windows 2000 support

#### 4.2.2.3 Hardware Notes

HiPath HG1500 is a HXGM2 board in HiPath 3750 and HiPath 3700, the HXGS2 board in HiPath 3550 and HiPath 3350 and the HXGSR2 board in HiPath 3500 and HiPath 3300. The power supply comes from the system.

The board includes a V.24 interface for initial startup. You will require a special adapter cable for initial startup with SLIP (Serial Line Interface Protocol). An RJ45 jack has been provided for connecting to the LAN.

### 4.2.2.4 System Requirements

- HiPath 3000 V1.0 or later
- At least one Euro-ISDN basic access (connection to the network or another communications system)
- At least one free slot in the basic system
- Requirements for the LAN PC
  - Pentium III with at least 166 MHz, 64-MB SDRAM
  - Windows 95, 98 or 2000 or WindowsNT 4.0 Client PC
  - Network protocol TCP/IP or IPX/SP

### 4.2.2.5 System Environment

- Shared/switched LAN 10/1000 Base T
- Client/server and peer-to-peer networks with TCP/IP protocol
- Networks with Novell Netware and IPX/SPX protocol

### 4.2.2.6 Interfaces and Protocols

- Up to 48 channels (16 channels per HG1500) can be used (for system-dependent capacities see Table 2-1)
- Ethernet 10/100 Mbps autosense
- SNMP
- CAPI 2.0 interface
- TAPI 2.0 interface
- Support of the PAP/CHAP/MS-CHAP security protocols
- H.323 (ITU standard)
- G.711, G.723.1 voice coding

LAN Connecting Capabilities

- PV.23bis for analog remote access PP and PPP multilink protocol
- V.110 bit rate adaptation for remote access using GSM
- QoS to DIFFSERV and IEEE 802.1p

### 4.2.2.7 Supported Voice over IP Clients

- optiClient 130
- Standard H.323 Client
- optiPoint 400 standard CorNet-IP-TS

## 4.2.2.8 Determining the number HiPath HG 1500 boards necessary

The following table shows the number of HiPath HG 1500 boards (B-channels) necessary based on the existing IP workpoint clients.

A prerequisite for value calculation is that a station must spend 10% of its working time in call status. Provisions should be made for more B-channels (HiPath HG 1500 boards) in high traffic volume environment (e.g. call centers).

Table 4-1 Number of required B-channels (HiPath HG 1500 boards)

IP Workpoint Clients in the system	Required number of B-channels
0 – 3	2
4 – 12	4
13 – 16	6
17 – 38	8
39 – 54	10
55 – 70	12
71 – 86	14
87 – 96	16

Recommendation for over 100 IP workpoint clients: an additional two B-channels must be provided for every 15 IP workpoint clients.

The HiPath HG 1500 boards HXGM / HXGM2 each feature max. 16 B-channels. HXGS / HXGS2 / HXGSR / HXGSR2 boards each feature max. 8 B-channels per board. Within this context, B-channels stand for DSP resources, one of which is reserved for music-on-hold.

## 4.3 IP Trunking

### 4.3.1 Overview

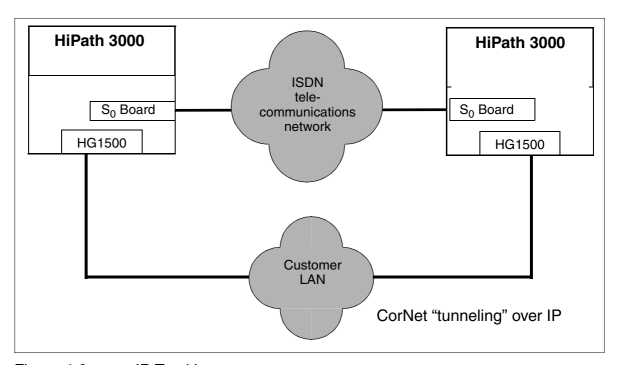


Figure 4-3 IP Trunking

The implementation of IP telephony between the HiPath 3000 communications platforms has several advantages for our customers such saving on expensive leased lines for telephony only, the convergence of communications networks for voice and data over several locations, a standard contact partner for the infrastructure and other advantages.

The main advantage for users of IP telephony is a significant saving on costs by using a single infrastructure for data and voice. This advantage can be even further expanded by using the voice compression procedure, which allows existing lines to be used much more effectively. For example, up to three calls can be conducted simultaneoulsy on a single ISDN channel if an optimized compression algorithm is used. A considerable reduction in costs can be expected particularly for companies that already have a broad-band intranet. IP Trunking is available over the integrated ISDN router HiPath HG1500 voice/data (Hicom Xpress@ LAN 1.1 Data/Voice).

- max. 16 channels per HG1500
- max. 16 nodes for 1000 subscribers per network

IP Trunking

HiPath HG1500has been extended to include the following features:

- Quality of Service (IEEE 802.1d)
- Type of Service (RFC 791)
- Differentiated Services (RFC 2474)
- Assured Forwarding, AF (RFC 2597)
- Expedited Forwarding, EF (RFC 2598)
- Compression to ITU G.723.1 or ITU G.711, adjustable

#### Note:

Compression to ITU G.723.1 and QoS IEEE 802.1 d can be adjusted for each board.

The B channels used for networking, the channels for routing and the channels provided for the IP clients are shared out amongst the total number of available B channels.

## 4.3.2 Features of IP Networking

## **Transparency for End Users**

- Special workpoint clients (terminals) are not required because voice data is not converted into IP packages in the workpoint client, but rather in the LAN gateway.
- Network-wide features are transferred which means that use of the workpoint clients has not changed and consequently, the user-friendliness of the telephone has not been affected.
- MFV tones are supported. Consequently, you can perform suffix-dialing or listen to your voicemail over the IP network.

## Fax (Group 3) and analog Modem as well as Data Transmission with X.75 over IP

Implementation of the integrated router HiPath HG1500 means that analog fax and modem connections as well as data connections of the type X.75 can be transmitted between IP-networked communications platforms without the need for additional hardware. The system recognizes the connection type required on the basis of the configured station type (fax, modem or language) and automatically establishes a connection in the IP network.

The following connection types are supported:

 Realtime fax transmission is supported in accordance with the ITU-T standard T.30 (fax group 3). Faxes are transmitted between the networked communications platforms at a maximum speed of 14.4 kbps (V.17).

- Data can be transmitted via modem over the IP network at a speed of 33.6 kbps using the ITU-T standard V.42.
- Data transmission to the ITU-T standard X.75

## **Support of Network-wide Features**

The CorNet-N<sub>SUB</sub> protocol is supported in an IP network which means that CorNet-N-specific features are transmitted over the IP network (tunnelling).

Overall, the features that are transmitted today in the HiPath 3000 Corporate Network, are also transmitted in the IP network although the old network has been enhanced in certain respects (see Section 4.3.3, "Network-wide Features with IP Networking").

### **Central Attendant Console**

A central, system-wide attendant console can be configured within the IP network. The option to have a busy signal across the communications platform is new.

#### Note:

The busy signal across the communications platform is only available with optiClient Attendant.

## **Automatic Routing**

Automatic routing to a backup or alternative network can be executed for new connections. A voice network (ISDN, for example) can also operate as a backup network. This ensures that the high availability of the HiPath 3000 will not be affected when IP networks are being used by voice and fax connections. Automatic routing is initiated if

- the communications platform called is not available (due to faults or an overload in the IP network for example)
- no more capacity available in LAN accesses (maximum number of B-channels for LAN gateway exceeded)
- explicitly requested for connections (fax or modern connections, for example).

### Note:

ISDN lines are required as trunk connections for routing data connections or VoIP connections over the integrated ISDN routers.

### **Standard Numbering Plan**

Telephone numbers are converted into the IP addresses of the remote communications platform (nodes) within the LAN access (HiPath HG1500). To ensure that the IP address of the correct target node is implemented, a "routing table" must be created which assigns the correct IP address to each telephone number or respective tie trunk or prefix number. A standard numbering plan is required for this purpose. To make it easy to use and to reduce service costs, we recommend that numbering goes according to communications platforms. This means that the internal telephone numbers of all platforms are the same length, but begin with different digits.

## **Standard Compliance**

- Connection protocol
  - "Voice over IP" to ITU H.323
- Voice transmission Audio Codecs
  - ITU G.711
  - ITU G.723.1
- Echo suppression to ITU-T G.165
- Prioritization of data Quality of Service (QoS)
  - IEEE 802.1d
  - RFC2474 Differentiated Services (DiffServ)
  - RFC791 Type of Service (TOS)

## 4.3.3 Network-wide Features with IP Networking

New features have been added to the functionality of networking over digital leased lines via CorNet-N.

Table 4-2 Services Provided Across the Communications Platform with Networking

Function Name	Description of the Function
Network-wide features using CorNet-N-Subset/ IP Networking	<ul> <li>Connection setup</li> <li>Direct inward dialing in the network</li> <li>Different rings (internal/external)</li> <li>Transmission of number and name</li> <li>Number or name shown on display</li> <li>Callback on busy/free</li> <li>Advice of charges output at subscriber line (AOC-D)</li> <li>Call forwarding</li> <li>Call forwarding (rerouting for optimization of B-channel use.)</li> <li>Message waiting indicator for callbacks and voicemail messages</li> <li>Call waiting</li> <li>Network-wide class-of-service (max. 4 classes of service)</li> </ul>
Additional system services	<ul> <li>Network-wide shared numbering plan</li> <li>Display of name and number suppressed</li> <li>Consultation hold (over second B-channel)</li> <li>Transfer (over second B-channel with release of tie trunk when station transferred)</li> <li>Conference with max. 5 stations (display function not universal)</li> <li>Toggle</li> <li>Hunt group and group call across all nodes)</li> <li>Directed joining and leaving a group, across all nodes</li> <li>Hunt group overflow</li> <li>Call detail recording for all nodes (communications platforms) in the network (central solution)</li> </ul>

Table 4-2 Services Provided Across the Communications Platform with Networking

Function Name	Description of the Function
Additional system services (continued)	<ul> <li>Transit traffic</li> <li>Least cost routing (LCR)</li> <li>Call pickup (call pickup with subscribers from other nodes (systems))</li> <li>Follow Me</li> <li>Chain call forwarding (maximum number of stations monitored over several nodes)</li> <li>Activate and deactivate features in IP-networked communications platforms with user prompts at opti-Point 500 and optiset E workpoints. (night answer, for example)</li> <li>Central attendant console (optiClient Attendant) with busy signal (the states free, internal/external busy and faulty are signalled for stations in IP-networked communications platforms.)</li> <li>Central attendant console functions (forward, assign, recall, hold)</li> </ul>
Use of only one B-chan- nel over CorNet N sub- set	The following features cannot be used over a dedicated line if a B-channel has already been seized:  Consultation hold Transfer Toggle Conference

Outside IP Networking, HiPath 3000 provide an option for conventional networking over CorNet-N and QSig (ECMA V1.0 and ECMA V2.0). For information on this topic, please refer to Section 3.12, "Networking".

## 4.3.4 Requirements of the IP Network

### Requirements of the Bandwidth

In general, voice quality is heavily dependent on the quality of the IP network and its components such as switches and routers, for example. In networks that can provide QoS (see page 4-16), customers have reported that the voice quality is extremely good despite compression using ITU G723.1.

However, to achieve this voice quality, the criteria described below must be fulfilled with regard to bandwidth and delay.

## **Required Connection Bandwidth**

The customer network must fulfill the following requirements to ensure perfect transmission of voice over LAN:

- Switched LAN with 100 Mbps
- Separate port at the switch for each component involved in the IP network (no hubs used as concentrators)
- All components involved in voice transmission must support IEEE 802.1d at least (layer 2).
- In addition, all components involved must use routing to DiffServ standard RFC 2474 and the ToS standard (Type of Service) RFC 791.

Implementation in shared environments is possible but has not been released and is not recommended as quality cannot be guaranteed.

IP Trunking with HiPath 3000 can also be operated in networks that have routing components.

#### **Bandwidth**

The bandwidth for voice must be available in the network at all times. Consequently, the network must be analyzed prior to installation of the components. The following data is required to calculate the required bandwidth for voice transmission in an IP network in relation to the number of simultaneous connections:

Туре	Bandwidth per connection in the Ethernet	Bandwidth per connection in the WAN
Voice with ITU G.723.1	44 Kbps	19 Kbps
Voice with ITU G.711	180 Kbps	83 Kbps

All values refer to the lowest packaging level.

Туре	Record size	Bandwidth required
Busy signal (optiClient Attendant)	300 Byte	3 Kbps
Call data record	200 Byte	1 Kbps
ACD information	3.5 K	10 Kbps

Bandwidth required by supplementary services

The specified bandwidth represents the load with respect to a maximum volume of calls with 1400 BHCA (this is the maximum traffic with connected ACD application.).

Accordingly, the minimum bandwidth required is as follows:

Required bandwidth	Formula [Kbps] (approximate values)			
With ITU G.711	N x 180/83 (voice) + N x 4 (BLF+CDR) + 10 (ACD)			
With ITU G.723.1	N x 44/19 (voice) + N x 4 (BLF+CDR) + 10 (ACD)			
N = number of simultaneous voice connections				

When configuring fax or modem transmissions using the formula described above (outband transmission) the following are also required **for each configured connection** 

- approximately 20 Kbps for fax group 3 (V.17, 14 Kbps)
- approximately 40 Kbps for modem connections (V.34, 33.6 Kbps).

### **Requirements of Delay Times**

To achieve natural communication, the delay time in a voice connection (network delay) should not exceed 50 ms (one-way delay). Delays of more than 50 ms in one direction impair natural communication. The effect is similar to that experienced with voice connections over satellite. The maximum number of HOPs must not exceed 15.

The delay can be reduced particularly effectively by means of priority control.

Caution is advised if the network is operated over lines with low bit rates (connection of a branch office to the head office using 128 Kbps). If the trunk lines are overloaded, delays may occur thus causing the quality of the voice transmission to deteriorate. We therefore recommend that you provide higher bandwidths (reserves) or that you implement the G.723.1 Codec.

### **Maximum Package Losses**

Package losses must not exceed 3 %. Deterioration in voice quality which is linked to package losses is more severe with G.723.1 than with G.711.

### Minimization of Broadcast/Multicast Traffic

In accordance with the rules of good network design, broadcast/multicast traffic should be kept to a minimum. This can be achieved by structuring the network (VPN for example) using routers/layer 3 switches and by implementing layer 2 switches, which recognize multicasting.

IP Trunking

#### **Provision of QoS in Data Networks**

The required Quality of Service (QoS) discussed in the previous sections can be guaranteed in a data network by means of the following:

- Network design,
  - by reserving bandwidth for voice in an IP network (PVC in ATM, B-channels in the ISDN network, for example), or
  - by means of bandwidth reservation procedures (such as RSVP) in an IP network
  - by configuring VPNs
  - by overdimensioning the network capacity.
- By giving priority to voice over data:
  - Quality of Service (QoS) to IEEE 802.1d
  - Type of Service (ToS) to RFC 791
  - Differentiated Services (DiffServ DS) to RFC 2474
- By means of the following extra options:
  - Switch/router gives priority to "voice ports" over "data ports", or
  - Switch/router gives priority to all packages with an IP address for the communications platforms.

## 4.4 IP Payload Switching

#### Introduction

IP payload switching optimizes communication between LAN-based IP workpoint clients.

In the past, two B-channels (with two DSP resources) in the HiPath HG 1500 **and** Hi-Path 3000-internal switching network were seized for internal network calls.

In HiPath 3000 V3.0 and later, VoIP voice data (payload) is transferred directly between two IP workpoint clients in the network. When this happens, both IP workpoint clients have full access to all system features.

Payload switching is also implemented for IP networking (PBX routing).

By ceasing to use B-channels, we have managed to preserve HiPath HG 1500 resources and facilitate a higher volume of network-internal call traffic.

A B-channel is still required on the HiPath HG 1500 for connections to the following stations and lines:

- U<sub>P0/F</sub> stations (optiset E, optiPoint 500)
- Analog stations
- ISDN stations
- Trunks and tie lines (MSI, S<sub>0</sub>, S<sub>2M</sub>)

Example: a consultation call to an optiPoint 500 telephone is set up during an existing connection between two IP workpoint clients. A HiPath HG 1500 B-channel is necessary for this consultation call.

In the case of conferences, the number of B-channels seized corresponds to the number of stations and IP workpoint clients involved.

A HiPath HG 1500 DSP resource (no B-channel) is permanently reserved for playing music-on-hold.

Example: a license was acquired for two B-channels and six clients. Six optiPoint 400 standard CorNet-IP-TSs are logged on. The following scenario is possible in this case: two stations can conduct an external call, while two stations are listening to MoH and two stations are talking to each other.

IP Payload Switching

## **Prerequisites**

The following components are necessary for using payload switching:

- IP workpoint clients
  - optiClient 130 V2.0
  - optiPoint 400 standard CorNet-IP-TS V3.0 (CorNet-IP-TS protocol variant)
     optiPoint 300 advance and the optiPoint IPadapter (supported up to and including V1.2) are not supported.
- HiPath HG 1500 boards with Digital Signal Processor DSP (voice and data).
   Payload switching can be configured using HiPath 3000 Manager E.

## 4.5 Workpoint Clients

## 4.5.1 optiClient 130

#### Definition

The optiClient is a computer-based approximation of optiset E telephone functionality. Through the use of VoIP and support of the H.323 standard all of the main CorNet-TS features are available to the customer directly on the PC when the client is being used in conjunction with HiPath 3000. You can communicate with all voice terminals that are connected through the gateway HiPath HG1500 which is integrated in the HiPath 3000 systems. The client is a simple software solution. Figure 4-4 shows two possible applications for the optiClient 130

- Implementation of the optiClient 130 at the LAN of the HiPath 3000 V1.2
- Implementation of the optiClient 130 as a home workstation using remote access

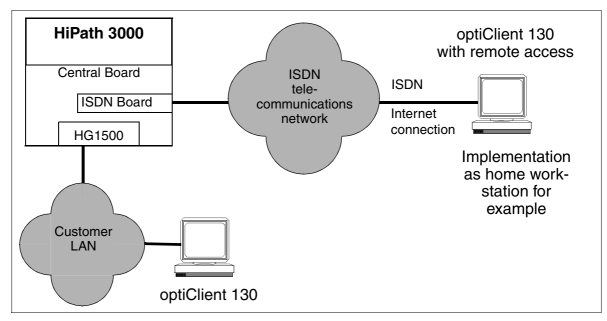


Figure 4-4 Options for Implementing the optiClient 130

Workpoint Clients

#### **Features**

optiClient 130 uses optiset E functionalities in conjunction with HiPath 3000. In addition, the client is also equipped with ACD functions.

- ACD keys/displays
  - ACD, logon
  - ACD, log off
  - ACD, available
  - ACD, not available
  - ACD, night service on
  - ACD, night service off
  - ACD, night destination on
  - ACD, night destination off
  - ACD, call queue status
- Code lock, on/off/change
- Reset services for own station
- Electronic directory (private)
- Electronic directory (global)
- Terminal ID
- Fault indicator
- Home workstation (remote access with G.723)
- Message (message waiting) send/read/answer
- Call charge display for active connection
- Call charge display for own station

## **Minimum Requirements of the PC**

- Pentium II 233 MHz
- 128-MB RAM
- 200-MB free hard disk space

### **System Components**

- Software solution on CD-ROM
- Documentation on CD-ROM
- Operating system: Windows NT V.4.0 and Windows 98 (Windows 2000 in preparatory stages)

## **Properties**

- Supports all of the main features in accordance with CorNet-TS
- Voice compression: G.711, G.723.1
- Standard LAN protocols (Ethernet, IP, UDP, TCP, RTP...)
- H.323 protocol
- Interoperability with Microsoft NetMeeting via T 120
- H.323 Client with H.323/H.320 gateway support

### **Technical Data**

- Usable transmission bandwidth for voice connections: max. 64 Kbps
- Audio compression: G.711, G.723.1 (software codec)

## 4.5.2 optiPoint 400 standard CorNet-IP-TS

The IP telephone optiPoint 400 standard CorNet-IP-TS allows the user to carry out telephone calls in the same old simple way over a data network.

All HiPath 3000 features that are offered in the display dialog, in the service menu, and on function keys are available (except for Relocate).



Figure 4-5 optiPoint 400 standard CorNet-IP-TS

## **Advantages of the IP Telephone**

- Quick and error-free dialing directly from the address book of a PC application (for example, MS Outlook) using CTI (TAPI).
- Simple and convenient administration because it uses the standard protocols DHCP, SNMP, HTTP.
- Software updates and upgrades of the features possible using FTP.
- The use of the H.323 standard allows the telephone to communicate with other H.323-compatible systems.
- The two switching Ethernet interfaces and Internet protocol (IP) allow the user to telephone on both the company's internal Intranet and the public Internet.

### **Main Features**

- 12 function keys with LEDs
- Alphanumeric LCD display (swivel) with 2 lines, 24 characters each
- 3 dialog keys for interactive user prompts: "Yes", "Back", and "Next"
- Full duplex speakerphone mode with echo suppression for adapting to the room
- 2 settings keys (plus/minus) for ringer volume, ringer pitch, alerting tone, speaker quality
- Interfaces:
  - 10/100 Mbps Ethernet port (self-configuring) for LAN connection
  - 10/100 Mbps Ethernet port (self-configuring) for PC connection
- Suitable for wall mounting

### 4.6 Wireless LAN

### 4.6.1 HiPath Wireless BreezeNET

The HiPath Wireless BreezeNET product is a network platform for the cordless networking of PCs, notebooks and local subnetworks (LAN). Furthermore, the product can also be used in the HiPath environment for mobile networking of IT terminals (handheld phones, mobile IP telephones, clients, ...).

The radio components are fully compatible with HiPath products and consequently make all LAN solutions offered in the HiPath environment available as mobile units. Transmission speeds of up to 11 Mbps and full compatibility with traditional, corded Ethernet networks mean that employees in a company can call up e-mails, documents, databases and the Internet/intranet from any location within the radio range using cordless solutions.

HiPath Wireless BreezeNET consists of two main components:

- the access point = sending station of the wireless LAN and
- the mobile client = notebook with PCMCIA.

The access point is the interface to the outside world and is connected to the corded company LAN. The mobile client is the "networked" terminal on which the data and voice applications that are offered can be used.

### **Examples of the Wireless LAN Implementation**

### Wireless offices

Small networks with several PCs can be set up completely without any cables, in offices rented on a temporary basis for example.

### Wireless LAN hotspots

In meeting rooms or in the area of workstations for employees in the field.

## Full-coverage installation of Wireless LAN in a company

Full-coverage provision with Wireless LAN is the perfect solution if a company is spread over several branch offices and employees often have to travel from one location to another. Using Wireless LAN you can use your notebook to connect to your company's LAN at any time and in any branch office without the need for extra cables.

## Networking buildings

Distances of up to 10 km can be bridged using a Wireless LAN bridge. This allows fast and economical network connection between buildings without expensive excavation work or without having to lease carrier services.

Networking two HiPath 3000
 Using a Wireless LAN bridge two systems can be networked with one another over TCP/IP. This network is a good solution if the systems are located in two different buildings and there is no direct cable or network connection between the buildings.

## 4.6.2 Implementation Scenarios

## 4.6.2.1 Mobile optiClient 130

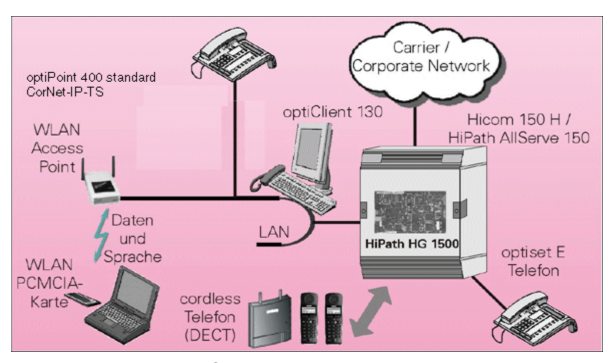


Figure 4-6 Mobile optiClient 130

The optiClient 130 offers users a high degree of flexibility and full ease of communication regardless of the user's location.

In the solution illustrated in Figure 4-6 the optiClient 130 is installed on a notebook. This notebook must be equipped with a PCMCIA slot and the relevant sound card to support the optiClient 130 software. The wireless network connection to the Wireless LAN is established using the WLAN-PCMCIA card.

HiPath 3000 is connected using the HiPath HG1500 gateway.

#### 4.6.2.2 Wireless LAN Network Between Two HiPath 3000

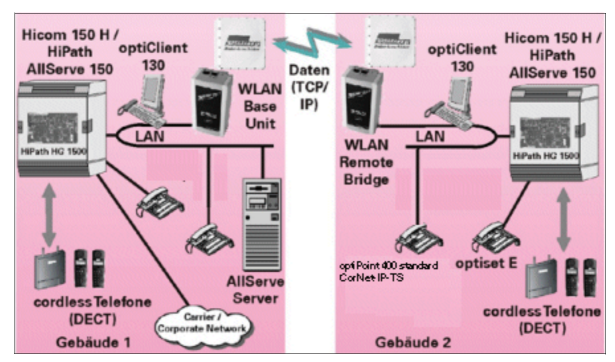


Figure 4-7 Wireless LAN Network

Two HiPath 3000 systems can be networked quickly and economically using the Wireless LAN network. The entire range of HiPath functions is transmitted (tunneled) via the radio link using the TCP/IP protocol.

The systems networked over the Wireless LAN appear to the user as a "large HiPath system". Not only is the voice connection set up via the radio link, but the networked systems are also administered and the optional HiPath AllServe server PC accessed.

Each HiPath 3000 system requires a HiPath HG1500 board which is connected to the Wireless LAN bridges for networking.

Depending on the antennas used, distances of up to 10 km can be bridged. The 15-dBi antenna used in the standard package permits distances of up to 3 km.

## 4.6.3 Main Components of HiPath Wireless BreezeNET



The devices described operate using the frequency hopping procedure in the 2.4 GHz range and are thus largely protected from interference.

Additional accessories such as special wall brackets, antenna clips, various amplifiers for antenna signals are available for the following components.

#### 4.6.3.1 Access Point PRO.11



Figure 4-8 Access Point AP-10 PRO.11

The access point is the master station in the HiPath Wireless platform and, in turn, the central Wireless LAN access node.

The access point creates a WLAN radio cell in which the WLAN station adapter and WLAN PCMCIA-PC cards (and thus the connected workpoint clients) can communicate with one another and gain access to the corded Ethernet LAN.

To cover more extensive areas, several access points whose radio areas must overlap have to be installed. These are installed in the same way as those in DECT base stations.

The following variants with one Ethernet connection each are available:

- AP-10 PRO.11 (Figure 4-8) with two integrated omnidirectional antennas.
- AP-10D PRO.11 for the connection of high-gain external antennas.
- AP-10DL PRO.11 for the connection of high-gain external antennas for implementation in Europe in compliance with the ETSI standard.

### 4.6.3.2 PCMCIA-PC Card PRO.11



Figure 4-9 PCMCIA-PC Card SA-PCR PRO.11

WLAN PCMCIA PC cards allow wireless communication between notebooks and PDAs with PCMCIA II compatible slots and an Access Point PRO.11 and, as a result, access to the corded Ethernet LAN.

The capacity to create an effective and cordless connection makes the WLAN PCM-CIA PC cards perfect for implementation in environments in which users are constantly on the move. Examples are companies, hospitals, trade and university campuses.

Two variations of the PC card are available:

- SA-PCR PRO.11 (Figure 4-9) with two integrated retractable omnidirectional antennas.
- SA-PCD PRO.11 with two connections for external antennas.

## 4.6.3.3 Station Adapter PRO.11



Figure 4-10 Station Adapter SA-10 PRO.11 and SA-40 PRO.11

The station adapter converts a device with an Ethernet interface (desktop computers, printers and other devices for example) into a cordless LAN workstation. This workstation communicates with another cordless workstation within the same radio cell supply area and accesses all network resources over the Access Point PRO.11 such as file servers, corded workstations, printers and shared databases, for example.

Every device with an Ethernet interface — regardless of manufacturer or operating system — can be connected quickly and transparently with a Wireless LAN. Special drivers or configurations need not be installed.

The following versions and variations of the station adapter are available:

- Single station adapter with an Ethernet connection:
  - SA-10 PRO.11 with two integrated 2dbi omnidirectional antennas.
  - SA-10D PRO.11 for implementation with external antennas.
  - SA-10DL PRO.11 for connecting high-gain external antennas, for implementation in Europe in compliance with the ETSI standard.
- Four port station adapter with four Ethernet connections:
  - SA-40 PRO.11 with two integrated omnidirectional antennas.
  - SA-40D PRO.11 for implementation with external antennas.
  - SA-40DL PRO.11 for connecting high-gain external antennas, for implementation in Europe in compliance with the ETSI standard.

## 4.6.3.4 Workgroup Bridge PRO.11



Figure 4-11 Workgroup Bridge WB-10D PRO.11

The workgroup bridge establishes a second extended cordless network, which connects locations to corded networks up to 9.6 km apart. In Europe this distance is restricted to 2.5 km as a result of ETSI regulations. In areas that are not subject to regulations, this distance can extend to up to 60 km.

This allows a central Ethernet LAN to be connected with the LANs in one or more branch offices.

Three variations of the workgroup bridge are available:

- WB-10 PRO.11 with two integrated 2dbi omnidirectional antennas.
- WB-10D PRO.11 (Figure 4-11) with two connections for external antennas.
- WB-10DL PRO.11 for connecting high-gain external antennas, for implementation in Europe in compliance with the ETSI standard.

Wireless LAN

#### 4.6.3.5 Wireless Base Unit BU-DS.11

The BU-DS.11 is a base station in compliance with IEEE 802.11b, which is used either to connect an individual remote location or several remote locations with a central server or an Internet connection.

## 4.6.3.6 Wireless Bridge RB-DS.11

RB-DS.11 connects a remote Ethernet network with a BU-DS.11 Wireless base unit to a central server or an Internet location.

### 4.6.4 Extension of a Wireless LAN Network

Existing Wireless LAN networks support modular expansion. In the case of an expansion, a distinction must be made between the integration of additional workpoint clients and the expansion of the actual radio network.

Additional workpoint clients can easily be integrated into an existing WLAN network. To do this, a PCMCIA-WLAN PC card is simply implemented in a notebook or a station adapter is connected to the Ethernet port on the new device. When you enter the ESS-ID and the optional WEP key you can communicate in the Wireless LAN network area.

To extend a WLAN network to include additional radio cells, extra access points have to be set up at the appropriate positions. The existing network has to be precisely planned and analyzed (radio coverage) before locations for the access points can be selected and before they can be incorporated into the existing radio network. These tasks must be performed by specially trained personnel.

## 4.7 Applications over IP

## 4.7.1 Call Detail Recording Central (CDRC) via IP

In HiPath 3000, you can start up the central call data output function only once, which means that it is available to only one application at a time. Three different modes exist to support the various requirements of the different applications.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	X	X	X
HW requirements	LIM or HiPath HG1500 board			LIM	LIM
SW requirements	V1.2 or later				

#### 4.7.1.1 TFTP Client in HiPath 3000

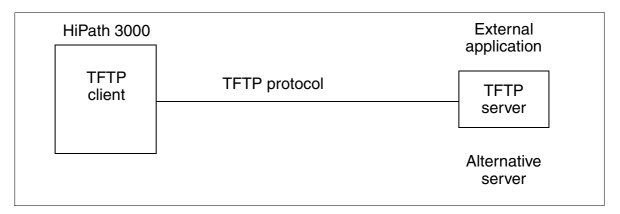


Figure 4-12 CDRC via IP - TFTP Client in HiPath 3000

Controlled by a programmable timer and a fixed threshold value determining the call data buffer capacity (around 80 percent of the call data buffer full), the TFTP client (HiPath 3000) sends call data to the TFTP server (external application). If the system cannot set up a connection to the TFTP server, it addresses an alternative server. If this server is also unavailable, it outputs an SNMP trap or error message ("Unable to output data"). The system tries to set up another connection every 60 seconds. A call data buffer overflow causes an error message to be entered in the error history file.

#### 4.7.1.2 TCP Client in HiPath 3000

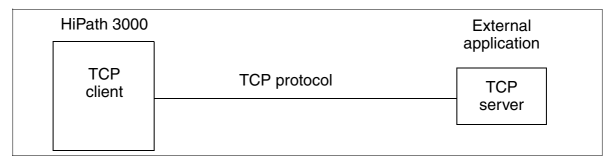


Figure 4-13 CDRC via IP - TCP Client in HiPath 3000

When call data records accumulate, the TCP client (HiPath 3000) sets up a TCP/IP connection to an external TCP server (external application) and transmits the data. The connection remains active continuously so that the system can send any further accumulated data, transmitting each data record separately.

### 4.7.1.3 TFTP Server in HiPath 3000

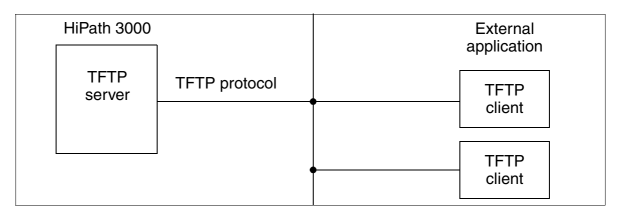


Figure 4-14 CDRC via IP - TFTP Client in HiPath 3000

The external application (TFTP client) requests output of the call data records. To do this, the application must set up a connection and indicate the service (GET gez.txt), after which it receives all accumulated call data records. It releases the connection after the transfer.

The application's request for call data can be controlled automatically or using an SNMP trap (see Section 4.8.2). HiPath 3000 sends the SNMP trap ("data available") to the external application, generating the trap using a programmable threshold value determining the call data buffer capacity (0 to 80 percent of the call data buffer full).

### 4.7.2 CSTA via IP

HiPath 3000 uses the Transmission Control Protocol (TCP) for CSTA via IP, detecting and automatically correcting lost data packets over a permanent connection.

A total of three CSTA clients or applications can connect to HiPath 3000 simultaneously via the LAN, and thus can use CSTA via IP simultaneously. Restrictions may apply to applications that use certain services. For example, only one application at a time can start the message registration function.

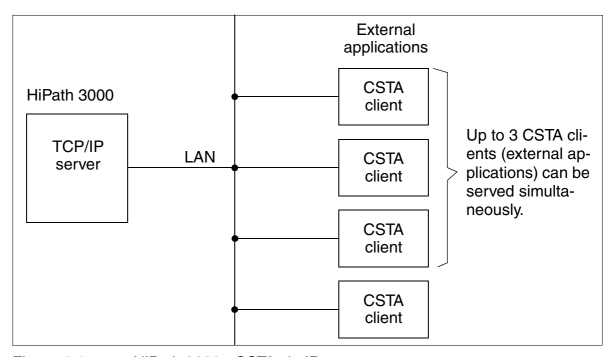


Figure 4-15 HiPath 3000 - CSTA via IP

For an external application to address HiPath 3000, it must know the TCP port (7001) of the TCP/IP server implemented in HiPath 3000 as well as the IP address.

Data packets sent from an application to HiPath 3000 -- that is, packets containing the HiPath IP address, TCP port 7001, and protocol type TCP -- are accepted for further processing.

Applications over IP

# **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	X	X	X	_	_
HW requirements	LIM			_	_
	or HiPath HG1500 board				
SW requirements	V1.2 or later			_	_

## 4.8 Administration & Fault Management

#### 4.8.1 Overview

HiPath 3000 with a LIM or a HiPath HG1500 board can be administered centrally over a LAN connection from one or more PCs using SNMP. The following functionalities can be implemented:

- Administration and fault management of a system (SNMP)
- APS update (TFP)
- CDB backup on TFTP server
- Network management

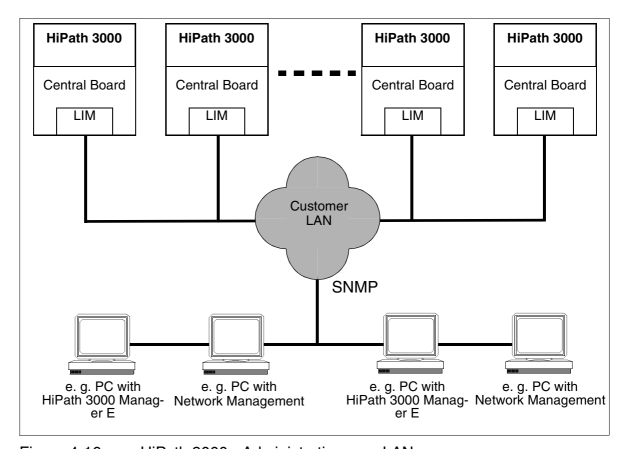


Figure 4-16 HiPath 3000 - Administration over LAN

## 4.8.2 SNMP Functionality

#### 4.8.2.1 Introduction

As part of the TCP/IP protocol family, the Simple Network Management Protocol (SN-MP) is an easy-to-use platform for performing management tasks in the HiPath 3000 system software. SNMP is used as a kind of management agent in HiPath 3000, making it possible to monitor and administer LAN components (including HiPath 3000 itself) from a central location. This involves

- addressing HiPath 3000 via the TCP/IP protocol family.
- allowing external management applications, such as HP Open View and IBM Tivoli, to access data in HiPath 3000 (using SNMP messages, such as GET, SET, TRAP)
- implementing remote maintenance tasks (online port status, enabling and disabling ports, determining free ports)
- transmitting service-related class B errors
- visualizing the operating status of HiPath 3000 systems.

#### 4.8.2.2 Overview of SNMP Functions

#### **Management Information Bases (MIBs)**

MIBs define the volume of data that can be administered via SNMP. They are data models that describe the network elements to be administered in a very specific form.

HiPath 3000 supports

- standard MIB II (according to the RFC1213 Internet standard), which provides Internet and router functions:
- parts of the RMON 1/2 standard MIBs (RFC 1757, RFC 2021), which support
  - Error history
  - Trap configuration
  - TFTP configuration
  - General system information

- a user-specific MIB that processes HiPath-specific statistic data (feature counters) and internal error messages (error history), covering the following areas:
  - ControlGroup status variables, general configuration, supplementary TFTP configuration data
  - SystemInfoGroup system configuration and status
  - StatisticsGroup statistic data on features
  - ErrorHistoryGroup Error history in HiPath format
     Error messages are forwarded in the form of SNMP traps via the LAN to a specific external management application. The SNMP traps form the error history data structure (time stamp, error class, error description).

These components use the IP protocol according to OSI layer 3 and the UDP protocol according to layer 4. The SNMP protocol stack uses port numbers. The system supports the SNMP protocol version 1.0.

#### **SNMP Messages**

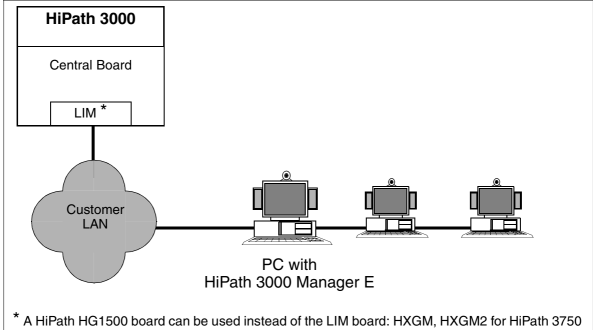
The following commands control SNMP messages for communication between the SNMP management agent (HiPath 3000) and external applications:

- GET retrieve data from agent
- GET NEXT read out data sequentially
- SET write data
- TRAP alarm messages issued by the SNMP agent

There is an integrated mechanism for generating SNMP traps in the event of class B errors. The SNMP management agent evaluates the error messages. In the case of defined errors, it generates specific traps and transmits them in the form of IP data records to a configurable IP address (a total of five SNMP V1.0-compatible applications are supported, including HP Open View Network Node Manager).

## 4.8.3 Administering HiPath 3000 via the LAN Interface

You can administer HiPath 3000 via a computer connected to the LAN.



<sup>\*</sup> A HiPath HG1500 board can be used instead of the LIM board: HXGM, HXGM2 for HiPath 3750 and HiPath 3700, HXGS, HXGS2 for HiPath 3550 and HiPath 3350 or HXGSR, HXGSR2 for HiPath 3500 and HiPath 3300.

Figure 4-17 HiPath 3000 - Administration via the LAN Interface

## **Model-Specific Data**

Subject				HiPath 3250 (not for U.S.)	
Feature available in	x x x		X	x	
HW requirements	HiPat	LIM or th HG1500 t	LIM	LIM	
SW requirements	V1.2 or later				

#### 4.8.4 Remote Administration of HiPath 3000 via PPP

You can administer multiple HiPath 3000 systems from a central service center via PPP (point-to-point protocol). Each HiPath 3000 is addressed via its PSTN (public switching telephone network) interface.

You must enter a router call number (DID number) for every PSTN interface in the service center for external access to HiPath 3000. This number is not the station number previously used for administration via an integrated digital modem (B channel) or integrated analog modem (IMODC).

You can establish a connection between the service center and HiPath 3000 via the integrated digital modem (B channel) or the integrated analog modem (IMODC). The point-to-point protocol (PPP) is used in both cases for data exchange.

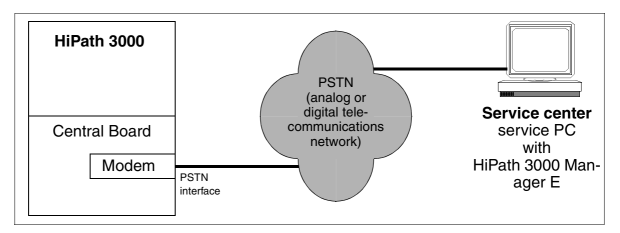


Figure 4-18 Remote Administration of HiPath 3000 via PPP

If the connection is established via callback, HiPath 3000 first of all denies a connection request from the service center (HiPath 3000 Manager E). A callback is then set up to the service center's calling party number transferred via the PSTN connection's D channel.

### **Model-Specific Data**

Subject		HiPath 3550 HiPath 3500			
Feature available in	X	x	x	x	x
HW requirements	CBCPR	CBCC or CBRC	CBCC or CBRC	SBSCO	SBSCS
SW requirements	V1.2 or later				

#### 4.8.5 Remote Administration of Plus Products via PPP

You can use HiPath 3000 to administer Plus Products from a central service center. HiPath 3000 only provides the transmission medium for this. The actual Plus Product administration is performed via special software programs, such as pcANYWHERE.

HiPath 3000 is addressed from the service center via its PSTN (public switching telephone network) interface. The Plus Products connected to a LAN can be reached via the HiPath 3000's LAN interface (LIM). In this case, HiPath 3000 acts like a router.

You must enter a router call number (DID number) for every PSTN interface in the service center for external access to HiPath 3000.

You can establish a connection between the Plus Product and the service center via the integrated digital modem (B channel) or the integrated analog modem (IMODC). The point-to-point protocol (PPP) is used in both cases for data exchange.

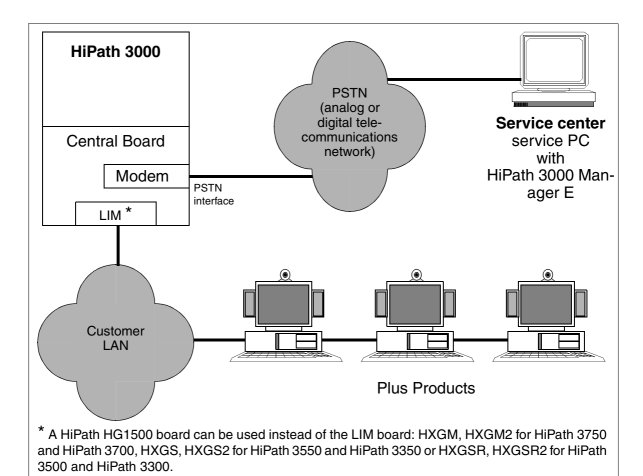


Figure 4-19 Remote Administration of Plus Products via PPP



If a Plus Product supports SNMP traps, these can be transferred from the HiPath 3000 to the service center.

#### **Access Mechanism**

A list of up to twenty remote structures controls access from the service center to the customer LAN and vice versa. Each remote structure contains the following information:

- The IP address of the service center (= PSTN partner in the service center) for setting up connections from the customer LAN to the service center and for the automatic transmission of error messages (SNMP traps).
- The DID number (part of the numbering plans) for direct identification of this remote structure.
- Up to five PSTN remote numbers marked as incoming (for identifying the remote structure - when dialing the router call number) and/or outgoing (for use as callback address).
- Short hold mode yes/no
  - If "Short hold = yes" is selected, an inactive PSTN connection is cleared down after a set time (short hold timeout). If there are new data packets to be transmitted, the connection is set up once again (transparent for the user). This mechanism is also known as a background connection setup or cleardown. Costs are only incurred when the line is actually used.
  - If "Short hold = no" is selected, a PSTN connection remains permanently active until the end criterion is received.
- Short hold (sec.)
   This parameter describes the length of time in seconds after which an inactive PSTN connection is cleared down.
- Callbk yes/no
  - If "Callbk = yes" is selected, a connection request is first of all denied. Then the first station number marked as outgoing in the remote structure found is called back. Three attempts are made to set up the connection, then the next outgoing station number is used. The system stops trying to set up the callback after three unsuccessful attempts.
  - If "Callbk = no" is selected, the connection is set up immediately.
- Remote analog modem
   If you select "yes", the V.34 protocol in the B channel is used for an outgoing connection via the ISDN line.

#### HiPath 3000 in the LAN Network

Administration & Fault Management

### IP mapping yes/no

If a number of different customers have the same IP address, you can use address mapping to achieve unique IP address assignment in the various customer LANs.

If "IP mapping = yes" is selected, you can map an IP address which is assigned to multiple customers to a unique "virtual" IP address. You can perform IP mapping for up to twenty address entries.

#### Examples:

IP data transfer from the customer LAN to the service center via the PSTN interface: IP customer LAN is transformed by HiPath 3000 into an IP virtual LAN.

IP data transfer from the service center to the customer LAN via the PSTN interface: IP virtual LAN is transformed by HiPath 3000 into an IP customer LAN.

- If "IP mapping = no" is selected, IP address mapping is not available.
- Security mechanisms for connection setup
   Use the PAP (PPP authentication protocol) and/or CHAP (challenge-handshake authentication protocol) to determine whether
  - the Plus Product (client) must be authenticated at HiPath 3000 (host) or
  - the HiPath 3000 (host) must be authenticated at the Plus Product (client).

Authentication is based on the user ID and the password.

### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	х	X	x	x	
HW requirements	HiPa	LIM or HiPath HG1500 board			LIM
SW requirements	V1.2 or later				

# 5 Serviceability

### 5.1 Overview

#### Introduction

This chapter describes the options available to the service technician and the customer for

- performing system administration tasks on site
- performing system administration tasks from a remote location (remote operation)
- performing service and maintenance tasks
- identifying faults

## **Chapter Contents**

This chapter discusses the topics listed in the table.

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Access Security	page 5-24			
Automatic Logging of Administration Procedures	page 5-31			

## **5.2 System Administration Options**

#### Overview

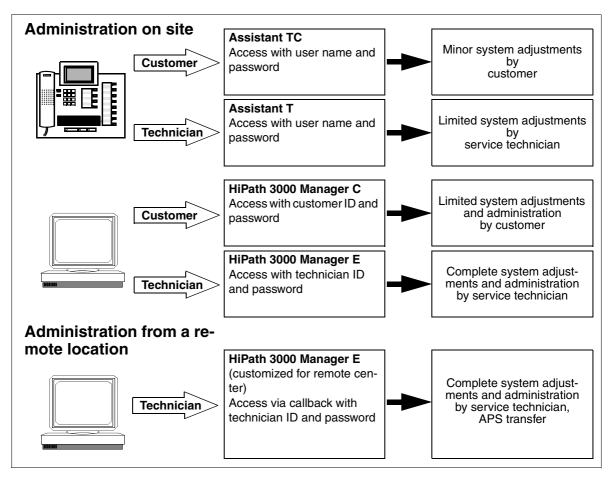


Figure 5-1 System Administration Options

## 5.2.1 System Administration from a System Telephone

All systems in the HiPath 3000 product family can be administered to the full extent via a system telephone. The rights of individual user will determine the extent to which he or she can perform administration tasks. Information on the various user groups and their access rights is contained in Section 5.3.7.2.

### Administration by the Technician using Assistant T

This data area is password-protected to limit access to trained service technicians. With just a few exceptions, all system settings are available. Assistant T gives you the ability to make changes spontaneously on site, that is, without requiring any other tools.

You can only enter the service menu with a user ID and password.

### Administration by the Customer using Assistant TC

This gives customers the option to perform a defined range of system settings themselves. These include, for example, configuring and changing speed-dialing destinations, assigning names for stations and lines.

To protect individual customer data such as speed-dialing destinations or call detail information, it is not possible to enter the service menu unless you have user ID and password.

## 5.2.2 System Administration using the Service PC

Service tools with Windows user interface and integrated help functions are available for the economical modification of larger volumes of data and for setting specific system data. The rights of the individual user will determine the extent to which he or she can perform administration tasks. Information on the various user groups and their access rights is contained in Section 5.3.7.2.

You can access the communications platform using:

- ISDN adapter on the system telephone (64 kbps B-channel access)
- V.24 (RS-232) interface on the system (9600/1200 baud)
- Internal  $S_0$  bus (64 kbps/CAPI 2.0)
- Remote access over an ISDN trunk (64 kbps B-channel access)
- Remote access over an analog trunk (integrated 14400 baud modem)

#### **Technical Requirements for the Service PC**

To implement the different service tools, the PC used must meet the technical listed in the following table.

Table 5-1 Technical Requirements for the Service PC

PC Component	Requirement
CPU	PC must fulfill the minimum requirements of the operating system.
Monitor	VGA
RAM	PC must fulfill the minimum requirements of the operating system.
Hard disk	50 MB free capacity (minimum)
Floppy drive	3,5", 1.44 MB
Serial interface	COM1, (COM2)
Mouse	Microsoft-compatible mouse
Printer	Any Windows-compatible printer
Operating system	Windows 95/98/2000/NT

## Administration by the Customer using HiPath 3000 Manager C

This allows the customer to administer customer-specific data using a PC. The user interface has been adapted from the HiPath 3000 Manager E interface and the help functions have been adjusted to the needs of the customer.

## Administration by the Technician using HiPath 3000 Manager E

The service tool integrates the following function blocks:

- Acquiring and generating customer data (including off-line generation)
- Copying and backing up customer data
- Loading system software (APS transfer)
- Displaying stored error messages with error history
- Service orders, such as restarting boards
- Resetting activated features

- Creation and printing of:
  - Key labels for optiPoint 500 and optiset E telephones
  - Customer data printouts
  - Main distribution frame layout
- User and password administration for after sales service.
- Database conversion routine.

Access to the system using HiPath 3000 Manager E is only available with a valid user name and associated password that have been entered in the system.

Online mode has been integrated to enable you to perform changes quickly. Its functionality corresponds to the Assistant T user interface.

Because sensitive system data can be processed, users are required to undergo the relevant training course before using the HiPath 3000 Manager E.

#### 5.2.3 Administration of the HiPath HG1500

Assistant I allows you to administer the voice and data gateway HiPath HG1500. It is provided in the basic HiPath HG1500 package.

Users (customers and technicians) can modify all of the main functions to their individual requirements directly over the LAN (for example numbers and IP addresses of external partners, assignment of B-channels, timer settings, security mechanisms (firewalls)).

Consequently, the system can be administered (initially) directly over the LAN interface using the PC and Hicom Assistant I Office. For information on the procedure please refer to the administration instructions for HiPath HG1500.

## **5.3 Options in the Service Department**

## 5.3.1 Customer Database Backup (CDB Backup)

#### **Definition**

CDB backup means that a backup copy of the customer database (CDB) is saved on the Multimedia Card MMC. The Run LED signals that a CDB backup, which takes about 30 s, is in progress on the MMC by repeatedly switching off for a short time.

### 5.3.1.1 Automatic Customer Data Backup

The HiPath 3000 provides a dual-level system that guarantees complete customer data backup. A complete CDB backup version can be found on the MMC at any time. Deltas to this backup are stored in an SRAM area (with battery backup) in the central control board. If the SRAM area is full, the customer data is automatically backed up. This means that the entire CDB, including SRAM content, is copied from the SDRAM in the central control board to the MMC. The current CDB is simultaneously stored on the MMC along with the "old" CDB, which is not deleted until the current CDB is completely stored on the MMC.

In case of a power outage, the SDRAM content that has no battery backup is completely lost. However, by reaccessing the CDB backup on the MMC, the system's database can be restored to the state it was in prior to the power outage.

Regardless of the volume of changes to the database, HiPath 3000 always performs an automatic complete CDB backup at midnight, system-time.

### 5.3.1.2 Manual Customer Data Backup

You can perform a manual CDB backup using Assistant T or HiPath 3000 Manager E (in online mode).

However, be aware that it is not possible to deliberately abort a manual backup that is initiated using Assistant T. Once the CDB backup process starts, it should be ended because the backup continues to run in the background.

The CDB, including the call detail data, can also be restored from the MMC manually.

## 5.3.2 Relocate/Transfer Application Processor Software (APS)

Two memory areas for the application processor software are reserved on the MMC. To be able to store two complete APS and to keep the transfer time as low as possible, part of an APS is stored in a compressed format. The APS is decompressed after it has been transferred from the MMC into the SDRAM area of the central control board.

### 5.3.2.1 Transferring an APS by Replacing the MMC

The simplest way of transferring an APS is to exchange the MMC with the "old" APS for the MMC with the "new" APS.

The MMC can be replaced with and without interrupting the power:

- No power interruption: CDB of the system remains intact.
- With power interruption: system's CDB incorporated onto the MMC.

#### 5.3.2.2 APS Transfer

#### **Options**

The APS Transfer feature is available with the HiPath 3000 Manager E. It facilitates

- an on-site APS transfer by connecting directly using
  - the V.24 interface
     The transfer takes about 30 minutes.
  - an ISDN adapter (not compatible with HiPath 3150) or an S<sub>0</sub> subscriber port.
     Transfer times with this option are about 25 minutes.
- an APS transfer using remote service from a central service center using
  - the integrated analog or digital modem or
  - a LAN (see Chapter 4).

### Serviceability

Options in the Service Department

#### **Function**

This feature transfers the new APS in its entirety and stores it in the available area of the MMC. After the transfer has been completed, the system analyzes the checksum and subsequently reports whether or not

- an error was found.
   If so, you have to delete the transferred APS.
- the APS transfer was successful. You can then activate the APS immediately or at a later time.

Resetting the system initiates the changeover from the old APS to the new APS. If problems occur during this process, the old APS is reactivated. Once the changeover is successful, the old APS is deleted from the MMC.

In case of power outage, the SDRAM content that has no battery backup is completely lost. By reaccessing the current APS on the MMC, the system can be restored to the state it was in prior to the power outage.

## **5.3.3 Diagnosis Options**

### 5.3.3.1 Recording Board Status

#### 5.3.3.1.1 Central Control Boards

#### **Run LED**

A Run LED that displays the system's operating capacity is located on all central control boards of the HiPath 3000 product line.

Table 5-2 Run LED - Meaning of the LED Status

Run LED	Meaning
off	Power outage
on	Reset key quickly pressed
off	Reset key pressed longer than 5 s (LED disappears as verification for initiating a reload.)
on	System boot
off for 0.1 s	Loading operation: APS in SDRAM/Loadware/Card data
blinking 0.5 s on/0.5 s off	Normal operating condition (zero load) <sup>1</sup>
blinking 0.1 s on/0.1 s off	MMC removed or defective

<sup>1</sup> The blinking rhythm depends on the load. The higher the load, the slower the blinking rhythm.

## **Options Available?**

You can call up the following options using the HiPath 3000 Manager E:

- CMA
- CMS
- LIM
- IMODC
- MPPI, AM (only with HiPath 3250, HiPath 3150), UAM (only with HiPath 3550, HiPath 3350) or UAMR (only with HiPath 3500, HiPath 3300)
   The presence of one of these announcement and music modules is displayed as "Option 5". The ALUM4 option cannot be displayed.

### 5.3.3.1.2 Power Supplies

Table 5-3 Power Supply Status Displays

Board	Status Display				
HiPath 3750, HiPath 3700					
UPSM	The LED displays the operating status (on or off).				
HiPath 3550, HiPath	3350, HiPath 3500, HiPath 3300				
PSUC, PSUCR	The LED displays the 5 V output voltage.				
PSUP, PSUPR	The LED displays the 5 V output voltage.				
UPSC-D, UPSC-DR	<ul> <li>A green LED displays the 5 V output voltage.</li> <li>A yellow LED displays the additional power of –48 V output voltage provided by an external power supply unit (EPSU2 or EPSU2R).</li> </ul>				
HiPath 3250, HiPath 3150					
PSU One	The LED displays the operating status (on or off).				

### **5.3.3.1.3 Peripheral Boards**

#### **View Status of Peripheral Boards**

You can use HiPath 3000 Manager E or Assistant T to view the statuses of all peripheral boards. Display is limited to the following statuses per board:

- Board not inserted
- Board defective (not loaded)
- Board disabled
- Board enabled (active)
- Board busy (at least one station or line from this board is disconnected, is being called, or is busy).

For ISDN boards, the status of the reference clock is displayed:

- No reference clock
- Reference clock for clock generator is created.

When viewing the status of the board using the HiPath 3000 Manager E, all peripheral boards integrated into the system are presented in a table. The status display is updated every 3 seconds.

With the Assistant T, you can only view the status of one board at a time. You can also update the status display by pressing a key.

You cannot perform additional activities with the HiPath 3000 Manager E and Assistant T while viewing the status of a board.

Table 5-4 HiPath 3000 Manager E - Example of Status Display of Peripheral Boards

Slot	Board	Not insert- ed	Defective	Locked out	Idle	Busy	Clock source
1	STLS2			Χ		Х	Х
2	SLU8		Х				
3	SLA4			Х	Х		
4	TLA8		Х				
5							
6							
7	TS2			Х	Х		
8	SLA16	Х					
9							
10	SLMO24				Х		

#### HiPath 3750, HiPath 3700: LEDs on Peripheral Boards

All peripheral boards are equipped with LEDs for displaying the status of a board or port.

### **Locking out and Releasing Boards and Ports**

Using the HiPath 3000 Manager E and Assistant T, you can lock out a complete station or trunk module. Lockout prevents the connection from being seized again after the current connection has ended. Lockout or release settings are also retained after a reset.

You cannot lock out the first SLMO/SLU board because administration through the Assistant T uses its first two ports.

If you try to lock out the last active trunk, you will be notified that remote service through the service center is no longer possible.

## 5.3.3.2 Recording Trunk Status

HiPath 3000 records the current status of each individual trunk in a table. If the status changes, the new status along with the time stamp is entered. You can use HiPath 3000 Manager E to view the trunk status, in which case the following information is provided.

Data	Content				
Date	Date of the event (as stored in system)				
Time	Time of the event (as stored in system)				
Trunk number	Number of the trunk				
Slot/Port	Slot and port number				
Status	<ul> <li>Trunk status:</li> <li>Inactive</li> <li>Incoming call</li> <li>Outgoing call</li> <li>Trunk-to-trunk connection</li> <li>Trunk disabled (using lockout switch or HiPath 3000 Manager E)</li> <li>Trunk failure</li> <li>Number of the connected station</li> </ul>				

## 5.3.3.3 Recording Station Status

HiPath 3000 records the current status of each individual station in a table. You can use HiPath 3000 Manager E to view the station status, in which case the following information is provided.

Data	Content
Station name	Name of the selected station
Slot/Port	For example: 7-1
Telephone model	For example: optiPoint 500 advance
Telephone status	Active/inactive
DID number	External number of the selected station
Language	Menu language of selected station
Connection status	<ul> <li>Inactive: The telephone is idle.</li> <li>Busy: The telephone is off the hook, but not yet dialed.</li> <li>Waiting: The telephone call is in the queue.</li> <li>Connected: The telephone is connected to a second telephone with a trunk or a hunt group member.</li> <li>Holding: The telephone is on hold.</li> <li>Error: The connection cannot be established due to an error (invalid telephone number).</li> <li>Call: The telephone is called.</li> </ul>
Connected to	The number of the connected station or trunk
Forwarding status	<ul> <li>Off: No call forwarding activated.</li> <li>Internal: Call forwarding activated only for internal calls.</li> <li>External: Call forwarding activated only for external calls.</li> <li>All: Call forwarding activated for all calls.</li> </ul>
Destination	Number of call forwarding destination

Data	Content
Activated features	Status of activated features (on or off):  Do not disturb Call forwarding (device status) Advisory text Room monitor Code lock Station number suppression Group ringing Ringer connection Hunt group Silent call waiting Handsfree answerback Call waiting release Transfer of ringing (only for MULAP) Call forwarding MULAP (only for MULAP)
Connected station	List of the connected stations

### 5.3.3.4 Recording the Status of the V.24 Interface

You can use HiPath 3000 Manager E to view the current status of the V.24 interface, in which case the following information is provided.

• Status of the trunks (1 = active trunk, 0 = inactive trunk)

The individual trunks are assigned as follows:

DTR = HiPath 3000

DSR = Telephone

RTS = HiPath 3000

CTS = Telephone

Viewing the status of the V.24 interface enables falsely connected or damaged cables to be recorded (For more information on this, refer to Help in the HiPath 3000 Manager E.).

V.24 Monitoring

The number of sent or received bytes within a time period to be selected can be recorded and then displayed or saved using a text editor (default = MS WordPad<sup>®</sup>).

#### 5.3.3.5 Trace Options

### **Tracing ISDN Activities**

This feature enables ISDN telephones and ISDN trunks to be traced in real-time. ISDN activities are routed to HiPath 3000 Manager E and saved in a trace file. Only the ISDN sequences are displayed on the monitor, not the content of the ISDN messages.

For recording errors, the Tracestop can be

- coupled to a certain error number.
- activated using remote access.
- activated manually from a telephone (if the customer discovers an error such as double connections).

If the trace session is over, you can start the **ISDN Message Decoder** (ISDN Tracer) and use it to convert the trace file into a readable format (only English). You can also read out the trace data using remote service.

The ISDN Message Decoder is a 32 bit application which converts the ISDN layer 3 messages and information elements into a readable format. Since you cannot find out from the trace file whether it deals with an information element from a Euro ISDN or a QSig configuration, you have to select the protocol. You may select the following settings from the main menu:

- Raw (default setting)
- Euro ISDN
- QSig V1

With the "Raw" setting, the Hex values are only decoded, not interpreted. With the other two settings, the Hex values are decoded and interpreted per feature (CC, AOC, ...).

#### **Tracing Call-related Activities**

You can trace all activities from any telephone, trunk, etc., that is released by a call. These include consultation calls, conference calls, hunt groups, for example.

#### **Serviceability**

Options in the Service Department

#### **5.3.3.6 Error History**

HiPath 3000 provides an error history where accrued errors are classified according to error class and error number. It also includes the date and time the error occurred. You can use HiPath 3000 Manager E to read out the error memory.

Section 5.3.4 provides information on error classification.

### **5.3.3.7 Testing Telephones**

After startup and country adaptation, you can activate the telephone test on any optiPoint 500 and optiset E telephone using a code or the service menu. This test checks the display (your number is displayed), LEDs, and calls. The tests ends automatically after a period of time.

During the test, you can satisfy yourself that the visual and audio components function properly.

#### 5.3.3.8 Analyzing System-wide Use of Feature

HiPath 3000 has counters that record the system-wide use of features, such as caller list, call forwarding, busy override. You can view the counter statuses using HiPath 3000 Manager E.

## 5.3.4 Error Messages

#### Classification

Accrued errors are classified according to error class and error number. The three different error classes are described below:

• Error Class A = Customer-related error

HiPath 3000 Manager E fails to issue a signal or message. Class A errors are indicated on the optiPoint Attendant display. The customer can correct them without service support.

The only error messages currently included are: "Printer alarm" (caused by empty paper tray), "Fan failure" (caused by the fan breaking down in the HiPath 3500 and HiPath 3300 housing) and "Revisor alarm" (caused by an overflow in the MMC log area).

For U.S. only: INVALID SPID (HiPath 3550, HiPath 3350, HiPath 3500 and HiPath 3300) signals that the service profile identifier (SPID) for BRI ISDN is incorrect.

• **Error Class B** = Service-related errors

The HiPath 3000 Manager E signals Class B errors, which can be automatically forward to a service center.

Errors of this class are caused by failure of the boards, individual ports, or trunks. You can generally correct these errors by replacing the hardware, reconfiguring the customer database, or by working together with the carrier.

Error Class C = Development-related errors
 HiPath 3000 Manager E fails to issue a signal.

HiPath 3000 Manager E fails to issue a signal/message.

Class C errors require diagnosis and problem analysis by specialists.

## 5.3.5 Correcting Errors

#### 5.3.5.1 Automatic Error Correction

One of the below recovery actions is assigned to each error in the error memory. These recovery actions are programmed to automatically correct errors that occur.

- Hard restart
- Reload board
- Reload CDB backup
- Port lockout
- Power failure transfer (loop start)
- None

A watchdog activates continuous loops.

If no recovery measure is assigned or if the one that is assigned fails, a service technician has to correct the error manually.

### 5.3.5.2 Manual Error Correction Without HiPath 3000 Manager E

## Manually Activating Restart (Reset)/Reload

Pressing the reset button on the central control board

- initiates a **Reset** (Hard restart of the entire system with the current CDB) if the button is pressed for less than 5 seconds. The Run LED lights up when the Reset button is pressed.
- initiates a Reload if the button is pressed longer than 5 seconds. The Run LED disappears after approximately 5 seconds as verification that the reload has been initiated. The entire content of the customer database is replaced by its default version. All country and customer-specific settings are lost.

## **Locking out and Releasing Boards and Ports**

You can lock out and release ports using the lockout switch located on the board. Lockout prevents renewed seizure after the current connection has finished. It creates

- a port lockout in an outgoing direction on analog trunk boards.
- a port lockout in outgoing and incoming directions on trunk boards.
- a lockout of the entire board for subscriber line modules.

#### 5.3.5.3 Manual Error Correction With HiPath 3000 Manager E

### **Initiating Restart (Reset)**

This initiates an immediate hard restart of the entire system with the current CDB.

#### **Initiating Reload Card**

This the single board (loading Loadware) to reload.

### **Locking out and Releasing Boards and Ports**

HiPath 3000 Manager E enables you to lock out an entire subscriber line module or line circuit module and individual ports. The lockout prevents renewed seizure after the current connection has finished. Release or lockout settings are retained after a reset.

However, you cannot lock out the first SLMO/SLU board because administration through Assistant T runs on its first two ports.

When attempting to lock out the last active trunk, you are subsequently notified that remote service through the service center is no longer possible.

You cannot use HiPath 3000 Manager E to release boards and ports locked out with the lockout switch.

#### **Power Failure Transfer**

You cannot initiate a power failure transfer to analog telephones using HiPath 3000 Manager E.

#### 5.3.6 Remote Service

#### **Definition**

Remote service is described as communication between the service center and Hi-Path 3000 using public telecommunications networks to fulfill service tasks. These tasks are

- remote system administration,
- remote administration of Plus products via the system,
- remote correction of system software (APS transfer),
- automatic signaling of error messages.

Remote service facilitates the administration and maintenance of various communication systems from a central location. An integrated digital modem (B channel) or an integrated analog modem ((IMODC) can be used to connect to the system.

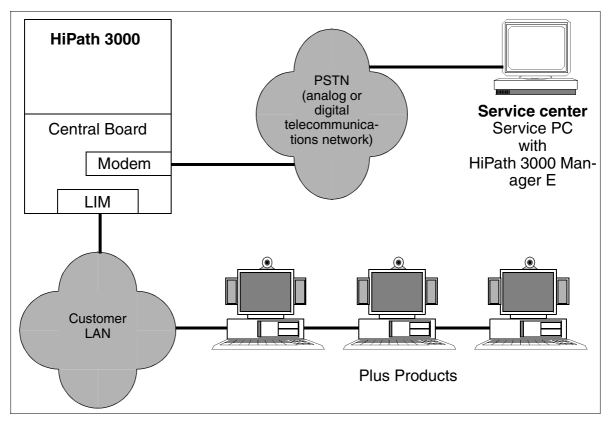


Figure 5-2 Example of Remote Service

### **Integrated Analog Modem (IMODC)**

This modem enables remote access to all systems (not HiPath 3250 and HiPath 3150) in the HiPath 3000 product line. Access is achieved using any trunks, tie trunks, and all subscriber lines. The IMODC is designed as a plug-in card.



#### Caution

Be sure to disconnect the system from the power supply before removing or inserting integrated analog modems (IMODC).

The IMODC is treated as a pseudo port. It receives a number in the system that can be reached internally through direct internal dialing (DID). You can cancel the DID number manually to prevent external access.

The following codes and parameters apply when the analog modem is in operation:

- Transmission to V.22bis (2400 Bd), V.32 (9600 Bd), V.32bis (14400 Bd)
- Error correction to V.42, MNP 2-4
- Data compression to V.42bis, MNP 5

### Integrated digital Modem (B Channel)

An integrated B channel modem is available with all systems in the HiPath 3000 product line. This type of modem facilitates remote access using both digital trunks, tie trunks, as well as S0 subscriber lines. Data transmission is supported according to Protocol X.75.

The digital modem is treated as a pseudo port. It receives a number in the system that can be reached internally and through direct internal dialing. You can cancel the DID number manually to prevent external access.

### Access to the analog/digital modem

The customer must enable the access to both modems by entering a 6-digit PIN code. If the service center is to make a connection to the HiPath 3000 over a modem, it may be necessary to enter this individual code. It depends on which trunk type is used for the modem access. The following applies to the system default:

- Access over ISDN trunk = enable procedure: customer must enter PIN code.
- Access over another trunk = login without code: PIN code is not necessary.

If necessary, the system administration (only by using Assistant T) can reset the PIN code back to the default value.

#### **Serviceability**

Options in the Service Department

#### 5.3.6.1 Remote System Administration

### 5.3.6.1.1 Remote Administration with HiPath 3000 Manager E

To establish a remote connection between HiPath 3000 and the service center (Hi-Path 3000 Manager E), the following options are available:

- Callback
- Service call using a code
- Automatic error signaling

Any one of these options establishes a connection using the integrated digital modem (B channel) or the integrated analog modem (IMODC).

#### Callback

HiPath 3000 can manage up to 6 different callback indices (callback passwords and their relevant callback numbers), in which case the first callback connection is also the destination of the automatic error signaling. For each callback connection, you can select either the digital modem (B channel) or the analog modem (IMODC).

### **Service Call Using a Code**

You can use any telephone to initiate a HiPath 3000 service call to the service center by selecting the connection setup option "Service call using a code" and activating the feature "Remote access immediately after installation". In contrast to the usual callback procedure, this callback (service call) is not activated by HiPath 3000 Manager E itself, but by any telephone you choose. Callback initialization is essentially skipped.

The service call destinations are the six callback indices that also apply to callback. You are not required to enter the relevant passwords.

#### **Automatic Error Correction**

Error Class B errors can be transferred to a service center automatically. For more information on this, see Section 5.3.6.3.

### **5.3.6.1.2 DTMF Remote Administration**

This feature facilitates remote system administration by transmitting DTMF signals. The user interface (menu prompt) is the same as that of the Assistant T for system administration on site. DTMF remote administration can be performed using either the analog or digital trunks.

#### 5.3.6.2 Remote Correction of System Software (APS)

The service center performs the APS transfer (see Section 5.3.2.2).

#### 5.3.6.3 Remote Error Signaling

Error Class B errors can be automatically transferred to a service center. To do this, the "Error signaling" flag has to be activated and a number entered under the callback index 1.

The error report consists of one header and the error information that is transmitted in binary form. The header contains a unique identifier that recognizes the customer system that sent the error reports.

### 5.3.6.4 Remote Administration and Access Using PPP

You can establish a connection between the system/Plus product and the service center using either the integrated digital modem (B channel) or the integrated analog modem (IMODC). Data is exchanged in both cases using Point-to-Point-Protocols (PPP).

For more detailed information on the possible functions, see Chapter 4, "HiPath 3000 in the LAN Network".

#### **5.3.6.4.1 Remote System Administration**

You can also operate HiPath 3000 Manager E in conjunction with the relevant infrastructure (RDT network, router) using PPP.

For more information on this, see Section 4.8.4.

#### 5.3.6.4.2 Remote Administration of Plus Products

You can manage Plus products from a central location using HiPath 3000. However, HiPath 3000 only provides the means of transmission. Actual administration of the Plus product is done using special software programs like pcANYWHERE.

For more information on this, see Section 4.8.5.

#### 5.3.6.4.3 Remote Error Signaling Using SNMP

Plus products and the HiPath 3000 can transmit error messages (SNMP traps) to the service center.

For more information on this, see Section 4.8.2.

## 5.3.7 Access Security

### 5.3.7.1 Logon With User Name and Password

## Security

To ensure that authorized users have access to the HiPath 3000 and to prevent unauthorized accesses, users must be identified by a user name and authorized by a password. This applies to all local and remote administration and maintenance procedures using HiPath 3000 Manager E, Assistant T, HiPath 3000 Manager C, Assistant TC, and AMHOST.

After the first system startup and during country initialization, you can select between the following security options:

- variable password (default)
- fixed password

#### Variable Password

Up to 16 users can be assigned their own user ID with individual name, password, and a user group consisting of six pre-determined user groups (in Table 5-5). Only the data authorized for the relevant user group can be read and administered.

During the first login, the system requests the identity of the user and asks for a new password (max. 15 characters from the optiPoint 500 character set). This then overwrites the default user name (31994) and default password (31994). This first user is then automatically assigned to the user group "System Maintenance". The system informs the user that no user is configured in the system and that the user has been assigned with "System Maintenance" authorization. Using HiPath 3000 Manager E or Assistant T, additional users and their passwords can be configured in the user administration.

If a user forgets a password, it has to be deleted and reconfigured by a different authorized user. If all authorized users forget their passwords, the system must be regenerated.

#### Fixed Password

When using the fixed password, only fixed user groups with unchangeable default user names and default passwords are used. Also, new users cannot be configured in the user administration.

#### **Changing Password Types**

Only with Assistant T can you change from a variable password to a fixed password type and vice versa. To do this, you have to re-initialize the country settings. This switches the entire content of the customer database (including user names and passwords) to a default state.

If you perform country initialization in a system with a variable password, the previously created user names and passwords remain intact as long as you do not subsequently change the password type.

If a CDB is read from a system in which the default user names and passwords were changed, this CDB cannot be loaded into a HiPath 3000 system that was changed to a fixed password type. Before reading this CDB, you have to set up a user (user name and password) in the system that matches a user group with a fixed password. Once this user has been set up, the CDB can be read from the HiPath 3000. With this user name and ID, you can now load the CDB into the system switched to the fixed password type.

## 5.3.7.2 Pre-determined User Groups and Their Access Rights

### **User Groups With a Variable Password**

The following table shows the six pre-determined user groups and their access rights.

Table 5-5 Variable Password: Pre-determined User Groups and Their Access Rights

No.	User groups User rights	User admin.	Audit	System maint. (Service)	Customer admin. (Customer)	Accounting	Development
1.	<ul><li>Setting up/deleting users</li><li>Assigning users to user groups</li></ul>	Х		X <sup>1</sup>			
2.	<ul> <li>Assessing and archiving backup-related log files</li> <li>Reader rights to system data (for example, error memory), not including confidential customer information</li> </ul>		X	X <sup>2</sup>			
3.	<ul> <li>Access rights to all system data (not including development access rights) as long as no users are assigned to other user groups.</li> </ul>			Х			
4.	<ul> <li>Access rights to confidential customer information</li> <li>Executing customer actions (for example, printing certain lists)</li> </ul>			X <sup>3</sup>	X		
5.	Access rights to non-confidential customer information			Х	Х		
6.	<ul> <li>Access rights to parameters and call detail recording actions (not including interface parameters for output device)</li> </ul>			X <sup>3, 4</sup>	X <sup>4</sup>	Х	
7.	<ul> <li>Access rights of the "System Maintenance" user group</li> <li>Setting and reading certain parameters to which no other user group has access.</li> </ul>						Х

<sup>1</sup> As long as no user is assigned to the "User Administration" user group.

<sup>2</sup> As long as no user is assigned to the "Audit" user group.

<sup>3</sup> As long as no user is assigned to the "Customer administration" user group.

<sup>4</sup> As long as no user is assigned to the "Accounting" user group.

## **User Groups With a Fixed Password**

The following table shows the unchangeable user groups and their rights.

Table 5-6 Fixed Password: Fixed User Groups and Their Access Rights

No.	User groups User rights	System maint. (Service) Name/Password= 31994/31994	Customer admin. (Cust.) Name/Password: - Assistant TC=*95/(Password not necessary) - Assistant C=office/office	Development
1.	<ul> <li>Assessing and archiving backup-related log files</li> <li>Reader rights to system data (for example, error memory), not including confidential customer data</li> </ul>	X		X
2.	<ul> <li>Access rights to all system data (not including development access rights)</li> </ul>	Х		Х
3.	<ul> <li>Access rights to confidential customer information</li> <li>Executing customer actions (for example, printing out certain lists)</li> </ul>	Х	Х	Х
4.	Access rights to non-confidential customer information	Х	Х	Х
5.	Access rights to parameters and call detail recording actions (not including interface parameters for the output device)		Х	
6.	Setting up and reading certain parameters to which no other user group has access.			Х

#### Serviceability

Options in the Service Department

#### **5.3.7.3 System Access Options**

The user's access rights, meaning the data that the user may read or manage, always depend on the user group to which the user is assigned.

#### **Service Tools**

- Assistant T and Assistant TC
   Log in by entering your user name and password (regardless of code lock)
   The system can only be accessed using the first two U<sub>PO/E</sub> connections from the first SLMO/SLU board in the system.
- HiPath 3000 Manager E and HiPath 3000 Manager C (local) Log in by entering your user name and password.
- HiPath 3000 Manager E (remote), direct connection
  Log in by entering your user name and password.
  The system can be accessed directly using the integrated digital modem (B channel) or the integrated analog modem. However, the user is required to establish a 5 digit access code beforehand.
- HiPath 3000 Manager E (remote), callback connection
  Log in by entering your user name and password.
  The system can be accessed using the integrated digital modem (B channel) or
  the integrated analog modem. However, you have to set up a callback index beforehand.

### **AMHOST**

The AMHOST (Administration and Maintenance via HOST) feature allows Plus products to read certain system information and to change it, if necessary. To enable Plus products to access the system, you have to set up a user without a user group in the HiPath 3000 default user administration. Enter "AMHOST" as the user name and "77777" as the default user password.

You can only change this password if the system is configured using a variable password. In this case, delete the "AMHOST" user and reconfigure the system with the same user name and a new password.

### **Chip Card Reader (only for Deutsche Telekom AG)**



You cannot switch to a fixed password if using a system from Deutsche Telekom AG.

This feature allows for additional security measures due to an identification and authentication procedure that ensures proper access to Deutsche Telekom AG communication systems and prevents unauthorized access.

You can activate this feature by using a chip card. The service PCs at Deutsche Telekom AG are equipped with chip card readers that allow the PCs to boot only if the chip card recognizes the technician's individual chip card ID and if the password is entered correctly. The chip card is also configured to recognize whether or not access to the Octopus E system family exists.

To permit access to both user groups as well as individual technicians, you can decide, when logging on, whether you want to log on using the group ID in the chip card or your individual ID. In both cases, the logon information is entered in a log file to ensure that you, the chip card, user can be directly retraced.

Each Octopus system is provided with a default name and default password. When you first log in, if

- no chip card is recognized, you have to access the service PC using the default name and password.
- a chip card is recognized, the user administration starts up immediately.

In both cases, when logging on for the first time, you are required to enter the following in the user administration:

- User name
- User group (User Administration, Audit, System Maintenance, Administration, Accounting, Development)
- Password

These entries overwrite the default name and default password.

You can enter additional chip card users in the user administration manually or using the chip card.

### **Serviceability**

Options in the Service Department

### **5.3.7.4 Customer Data Security**

When saving a customer database on the hard disk, a user table (part of the user administration) with user name and encrypted passwords are also saved. This guarantees access security when the customer database is opened offline later on.

When opening the customer database offline, you are requested to enter your user name and password. The data that you enter is compared to the data in the user table. In this case, the user group verified during this process also determines the access rights.

When loading an offline customer database into HiPath 3000, the user table that goes with it should not be loaded into the system. Otherwise, the system-specific user administration would be distorted.

### **5.3.8 Automatic Logging of Administration Procedures**

#### **Definition**

All accesses to customer-related data in the HiPath 3000 are automatically logged in an area of the MMC (LOG area) reserved for this purpose. The information recorded includes who the user is, the data manipulated by the user, and the time. An authorized user (member of the "Audit" user group) can transfer the system data to a PC and assess it.

### **5.3.8.1 Logging**

A log entry contains the following information:

- Date and time
- User name and user group
- Type of activity (format identification) and activity (command entry)

### 5.3.8.1.1 Format Identification and Command Entry

The following format information is logged:

- Assistant T (1)
  - All activities are logged, regardless of system access. The respective code with the most important parameters is recorded as the command entry (for example, station, number).
- Assistant TC (2)
  - Same as Assistant T (1)
- Session Information (3)

The system access is logged, regardless whether it is logged using Assistant T, HiPath 3000 Manager E, or other HiPath systems. Possible command entries are:

- A0-1 = Login procedure
- A0-2 = Logout procedure
- A0-3 = Unauthorized login attempt
- HiPath 3000 Manager E Database (4)

Access to the database is logged using HiPath 3000 Manager E. Possible command entries are:

- A1-1 = Database read
- A1-2 = Regeneration of CDB (Load CDB into the system)
- A1-3 = Write database

- Program Systems (5)
  - APS transfers and system boots (for example, first bootup) are recorded. Possible command entries are:
  - -A2-1 = APSXF started
  - -A2-2 = APSXF ended
  - -A2-3 = APS boot (APS stamp also included)
- HiPath 3000 Manager E Maintenance (6)

Maintenance activities which can be assigned with the following command entries are logged:

- B1-1 = Read error memory
- B1-2 = Delete error memory
- -B2-1 = Out of service
- B3-1 = Read Direct Memory Access
- B3-2 = Write Direct Memory Access
- B4-1 = Delete base station status overload
- B4-2 = Delete base station restart
- B5-1 = Digital loopback change
- B6-1 = Trunk rolling change
- B7-1 = Read trunk status
- B8-1 = Delete trunk error counter
- Simulated or pseudo Assistant T format (7)

The HiPath 3000 Manager E records the offline changes of a CDB as a "simulated" Assistant T command. For data areas subject to change by HiPath 3000 Manager E, pseudo areas are generated. When loading an offline CDB into the system, the following simulated commands are logged as command entries:

- C1 = Pseudo area "System parameter"
- C1-1 System fags/CMI
- C1-2 System intercept/AC
- C1-3 Tones and calls
- C1-4 Direction flag special (Variable direction#)
- C1-5 System settings
- C1-6 Host Link Interface
- C1-7 Relocate activation
- C2 = Pseudo area "System timer"
- C2-1 System timer
- $C3 = Pseudo area "S_0 configuration"$
- C3-1 Station bus
- C3-2 Line supervision
- C3-3 Mode
- C4 = Pseudo area "Lines"
- C4-1 Loop start parameter (Variable Slot/Line#)
- C5 = Pseudo area "Digit analysis"
- C5-1 Internal number (Variable Stn#, Grp#)
- C5-2 Service codes
- C6 = Pseudo area "Summer time"
- C6-1 Summer time

C7 = Pseudo area "Directions"

– C7-1 Direction flags (Variable direction#)

C8 = Pseudo area "Door setup"

– C8-1 Door setup (Variable door#)

C9 = Pseudo area "UCD Flags"

- C9-1 UCD Flags

C10 = Pseud area "Delete system counter"

C10-1 Delete system counter

HiPath 3000 Manager E online (8)

Archives from the log file and the user administration are logged. Possible command entries are:

- -D1-1 = Archive
- -D2-1 = New user
- D2-2 = Delete user
- -D3-1 = Change password



### Logging External Accesses (Solutions, Applications)

Plus products used with "AMHOST" can only make limited changes. Because these changes "automatically" run simultaneously (for example Check In and Check Out for hotel solutions), these are not logged. Only the session information (user name is "amhost") with the command entries "Login procedure" and "Logout procedure" are logged.

### Serviceability

Options in the Service Department

### 5.3.8.2 Issuing and Saving Log Data

Data is automatically logged in an area (LOG area) on the MCC reserved for this purpose. It cannot be switched off.

If approximately 80 % of the MMC log area capacity is exceeded, a Class A error is issued. This error is dealt with like all Class A errors and is displayed on the optiPoint Attendant as "Revisor Alarm."

The log should now be read out and archived, meaning it should be saved in an archive file (file extension = arc). If an archive is not created, the oldest datablock is overwritten if there is a danger of overflow.

You can only issue log entries using HiPath 3000 Manager E. You cannot retrieve the log entries from the system until you have logged on as a user with "Revisor" rights.

#### **Archive**

If you request an archive (storage), the system checks whether or not there is already an archive file (file extension = arc). If it is a file with log data from a previous archive, the file must match the current customer. In case of a positive result, the system log entries are retrieved and attached to the existing data in the archive file. At the same time, the data in the system is deleted.

If malfunctions occur during this procedure (for example, line interruption), the entire procedure ends and the archive has to be restarted.

If no archive is requested, the revisor can retrieve, view, and print the log entries. However, log entries remain in the system.

#### **Multimedia Card MMC**

When replacing the multimedia card, the following applies:

- If the memory area for logging data is empty, logging restarts.
- If the memory area for logging data is not empty, logging continues.

### **Example of a Log Printout**

The following assumption applies as an example: The first system boot up has taken place and customer-specific programming was completed.

00-11-25 15:57:10	rev(R)	(6)D1-1	Archive
00-11-25 15:58:22	rev(R)	(3)A0-2	Logout procedure
00-11-26 09:20:15	serv(S)	(3)A0-1	Login procedure
00-11-26 09:21:35	serv(S)	(4)A1-1	Database read
00-11-26 09:21:52	serv(S)	(7)14-12-*(20)	Station name
00-11-26 09:22:45	serv(S)	(4)A1-3	Write database
00-11-26 09:23:25	serv(S)	(3)A0-2	Logout procedure
00-11-26 10:10:15	pnkm(A)	(3)A0-1	Login procedure
00-11-26 10:11:15	pnkm(A)	(2)14-12-"30"	Station name
00-11-26 10:11:35	pnkm(A)	(2)14-12-"31"	Station name
00-11-26 10:12:15	pnkm(A)	(3)A0-2	Logout procedure
00-11-27 11:20:30	rev(R)	(3)A0-1	Login procedure
	00-11-25 15:58:22 00-11-26 09:20:15 00-11-26 09:21:35 00-11-26 09:21:52 00-11-26 09:22:45 00-11-26 09:23:25 00-11-26 10:10:15 00-11-26 10:11:15 00-11-26 10:11:35 00-11-26 10:12:15	00-11-25 15:58:22       rev(R)         00-11-26 09:20:15       serv(S)         00-11-26 09:21:35       serv(S)         00-11-26 09:21:52       serv(S)         00-11-26 09:22:45       serv(S)         00-11-26 09:23:25       serv(S)         00-11-26 10:10:15       pnkm(A)         00-11-26 10:11:35       pnkm(A)         00-11-26 10:12:15       pnkm(A)	00-11-25 15:58:22       rev(R)       (3)A0-2         00-11-26 09:20:15       serv(S)       (3)A0-1         00-11-26 09:21:35       serv(S)       (4)A1-1         00-11-26 09:21:52       serv(S)       (7)14-12-*(20)         00-11-26 09:22:45       serv(S)       (4)A1-3         00-11-26 09:23:25       serv(S)       (3)A0-2         00-11-26 10:10:15       pnkm(A)       (3)A0-1         00-11-26 10:11:15       pnkm(A)       (2)14-12-"30"         00-11-26 10:11:35       pnkm(A)       (2)14-12-"31"         00-11-26 10:12:15       pnkm(A)       (3)A0-2

The sample printout (without consideration of headers and footers) refers to the following information concerning administration procedures:

- The Revisor ("rev" user in "R" (Revision) user group) has generated an initial archive.
- The Service ("serv" user in "S" (system maintenance) user group) has read out the system database, changed 20 station names, and written them again to the system.
- The Customer ("pnkm" user in "A" (Administration) user group) has changed two additional station names.
- The Revisor has retrieved the most recent log entries and printed them out.

**Serviceability** *Options in the Service Department* 

# **6 Desktop Products**

### **6.1 Overview**

This chapter describes the desktop products of the HiPath 3000 system.

This chapter discusses the topics listed in the table.

Topic				
optiPoint 500 (V3.0 SMR-3 and later)	page 6-2			
Accessories for optiPoint 500 Telephone Solutions	page 6-17			
optiset E	page 6-19			
Accessories for optiset E Telephone Solutions	page 6-34			
Telephones for HiPath cordless	page 6-35			
Attendant Consoles	page 6-46			
LAN Telephones/Adapters	page 6-53			

### 6.2 optiPoint 500 (V3.0 SMR-3 and later)



The optiPoint 500 telephones described in this section are compatible with the optiset E telephones. It is possible to operate both telephone families on one  $U_{P0/E}$  board. You can also use telephones from the two families in mixed host-client configurations (earlier called the master-slave or primary-secondary configuration).

#### Introduction

optiPoint 500 telephones handle the digital communication of voice and data (voice communication only for optiPoint 500 entry and optiPoint 500 economy). The three dialog keys and the display guarantee convenient and interactive operation. Furthermore, the key lamp principle visualizes the activated functions.

With the exception of optiPoint 500 entry and optiPoint 500 economy, the optiPoint 500 telephones have a USB 1.1 interface. This allows for PC-supported telephoning and Internet access over the USB interface of a PC.

The add-on devices optiPoint key module and optiPoint BLF allow you to increase the number of available function keys.

The different optiPoint 500 adapters provide a flexible extension to the telephone workstation. Additional devices (such as personal computers, fax equipment, telephones, headsets) can be connected quickly because it is easy to build them on to the bottom of the telephones (not optiPoint 500 entry and optiPoint 500 economy) and because the adapters are "plug'n'play".

You can find information not contained in this chapter in the optiPoint 500 Service Manual.

#### **Market Introduction**

The market introduction of the optiPoint 500 telephones, adapters and add-on devices takes place in two steps:

- Step 1, release 12/01: Contains all optiPoint 500 telephones, adapters and addon devices, described in this chapter and not included in step 2.
- Step 2, release probably 03/02: Contains optiPoint 500 entry, optiPoint 500 economy, optiPoint acoustic adapter, optiPoint ISDN adapter, optiPoint recorder adapter and optiPoint BLF.

The optiPoint 500 product family includes the following telephones:

Table 6-1 optiPoint 500 Telephones

Telephone (product name)	Remark
optiPoint 500 entry	Telephone without display
optiPoint 500 economy	Telephone with display
optiPoint 500 basic	Telephone with display
optiPoint 500 standard (optiPoint 500 standard SL (for U.S. only))	Telephone with display
optiPoint 500 advance	Telephone with display

### **Key Programming**



#### **Double key assignments**

The programmable function keys of the optiPoint 500 telephones and the optiPoint key modules can have double assignments. First define any key as the "Shift" key. **Only external phone numbers** for outgoing dialing can be saved on the second level that this provides.

LED signaling applies to the first key level only.

When the Shift function is pressed, the LED lights the Shift key. This signals that the phone numbers on the second key level are available. The Shift function is deactivated after 5 s or after you press a phone number or if the you press the Shift key again.

The optiPoint BLF function keys cannot have double assignments.

HiPath 3000 < V3.0 does not automatically detect optiPoint 500 telephones; it treats them as if they were optiset E telephones:

optiPoint 500 tele- phones		Generation/detection by HiPath 3000 and Hi- Path 3000 Manager E
optiPoint 500 entry	->	optiset E basic
optiPoint 500 economy	->	optiset E advance plus/comfort
optiPoint 500 basic	->	optiset E advance plus/comfort
optiPoint 500 standard	->	optiset E advance plus/comfort
optiPoint 500 advance	->	optiset E advance plus/comfort + optiset E key module

Because optiPoint 500 advance has more function keys (4 + 15) than any optiset E telephones (max. 4 + 8), the system generates an optiset E advance plus/comfort with optiset E key module for the optiPoint 500 advance. HiPath 3000 Manager E also recognizes this combination.

optiPoint 500 (V3.0 SMR-3 and later)

Use the 4 + 8 function keys of the optiset E advance plus/comfort and the first 7 keys of the optiset E key module to program the 4 + 15 function keys of the optiPoint 500 advance.

### 6.2.1 optiPoint 500 Telephones without Display

### optiPoint 500 entry

- probably available from 03/02 on -



The optiPoint 500 entry telephone is an economical entry-level model for access to the digital technology of the HiPath 3000 system. It is designed for common areas and users who require minimal features. The optiPoint 500 entry model has:

- Eight preassigned function keys with LEDs (can be reprogrammed with HiPath 3000 Manager E)
- Open listening (speaker)
- Two settings keys (plus/minus) for ringer volume, ringer pitch, alerting tone, open listening
- Wall mounting
- No modularity (no connecting capability for adapters or add-on devices), no display

### 6.2.2 optiPoint 500 Telephones with Display

The following optiPoint 500 telephones include alphanumeric displays and provide interactive prompting while a call is in progress. Interactive prompting means that you are offered only functions that are relevant to the current call status. You can access these features using three optiGuide dialog keys: OK, Next and Previous (see Figure 6-1).

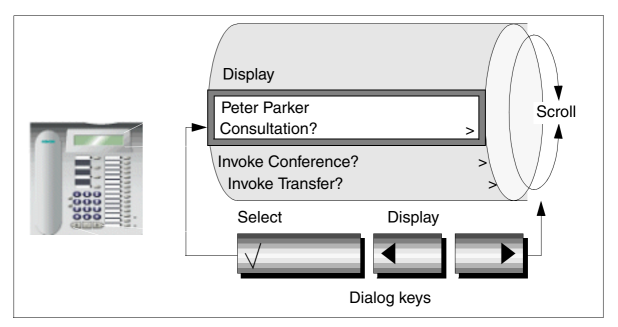


Figure 6-1 The User Interface for the optiPoint 500 Telephone with Display For clarity, the functions are arranged in submenus.

You can also select the features directly by using the service key to enter their codes.

You can also assign functions or function loops (macros) to the specific function keys.

#### **Desktop Products**

optiPoint 500 (V3.0 SMR-3 and later)

### optiPoint 500 economy (not for U.S.)

- probably available from 03/02 on -



The optiPoint 500 economy is an entrylevel display telephone with a comprehensive function package, including the following features:

- 12 function keys with LEDs (4 that can be programmed with HiPath 3000 Manager E, 8 freely programmable)
- LCD swivel display (2 lines x 24 characters).
- Three dialog keys for interactive prompting (OK, Next, and Previous)
- Open listening (speaker)
- Two settings keys (plus/minus) for ringer volume, ringer pitch, alerting tone, open listening
- Wall mounting
- No modularity (no connecting capability for adapters or add-on devices)

### optiPoint 500 basic



The optiPoint 500 basic is a professional telephone with all the features of the optiPoint 500 economy, plus:

- Interfaces and slots:
  - 1 USB 1.1 interface
    - 1 adapter slot (option bay)
    - 1 interface for max. 2 add-on devices

### optiPoint 500 standard / optiPoint 500 standard SL (for U.S. only)

Remark: optiPoint 500 standard and standard SL (for U.S. only) function exactly the same on the HiPath 3000 systems.



The optiPoint 500 standard is a professional telephone with all the features of the optiPoint 500 basic, plus:

 Full duplex speakerphone mode with echo suppression for adapting to the room

### optiPoint 500 advance



The optiPoint 500 advance is a professional telephone with all the features of the optiPoint 500 standard, plus:

- 19 function keys with LEDs (4 that can be programmed with HiPath 3000 Manager E, 15 freely programmable)
- Interfaces and slots:
  - 1 integrated USB 1.1 interface
  - 2 adapter slots (option bays)
  - 1 interface for max. 2 add-on devices
  - 1 headset connection (121 TR9-5)

## 6.2.3 Comparison of Features on all optiPoint 500 Telephones

Table 6-2 Comparison of Features on all optiPoint 500 telephones

Feature	optiPoint 500 telephone				
	entry	economy	basic	standard	advance
Function keys with LEDs: variable using HiPath 3000 Manager E)	8	4	4	4	4
Function keys with LEDs: program- mable	_	8	8	8	15
12-element keypad (0 - 9, #, *)	Х	х	Х	х	х
Two settings keys (plus/minus)	Х	х	Х	х	х
Open listening	Х	х	Х	х	х
Full duplex speakerphone mode	_	_	_	х	х
Adapter slots (bay options)	_	_	1	1	2
USB interface	_	_	1	1	1
Three dialog keys	_	х	Х	Х	х
Display	_	2 x 24	2 x 24	2 x 24	2 x 24
Connection for optiPoint key module	_	_	Х	х	х
Connection for optiPoint BLF	_	_	Х	х	х
Optional wall mounting	Х	х	Х	х	х
Dimensions in mm:  Width Depth Height	159 220 64	214 220 68	214 220 68	214 220 68	214 220 68
Maximum length of the connecting line in meters:  Without plug-type AC adapter With plug-type AC adapter	500 1000				
Maximum length of connecting line between primary and secondary telephone (through phone adapter) in meters	100				

### 6.2.4 optiPoint 500 Add-On Devices

You can use the optiPoint key module and optiPoint BLF add-on devices to increase the number of available function keys on the optiPoint 500 basic, optiPoint 500 standard, and optiPoint 500 advance telephones.

The user usually installs the add-on devices. The installation instructions are on the "Electronic Operating Instructions" CD.



#### **Warning**

Always disconnect the line cord before connecting add-on devices to the telephone.

Refer to Section 3.9.2 for model-dependent data for the optiPoint key module and the optiPoint BLF.

### optiPoint key module

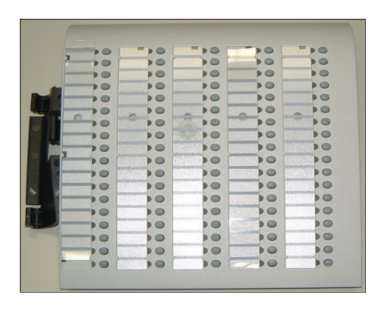


The optiPoint key module is an add-on device that should be mounted on the side of the telephone; it provides an additional 16 keys, LEDs and labelling areas for all purposes. Figure 6-2 shows the possible configurations.

It is possible to perform double assignment for the keys. Only external numbers for outgoing dialing can be saved on the second key level that is then available (see page 6-3).

### optiPoint BLF

- probably available from 03/02 on -



The optiPoint BLF is an add-on device that provides 90 additional keys, LEDs and labeling areas for all purposes. The connection to the telephone or to an optiPoint key module is made over an interface cable with the following connectors: input MW6 (RJ11), output MW8 (RJ45). Figure 6-2 shows the possible configurations. An local power supply (C39280-Z4-C58, C39280-Z4-C70 = USA, C39280-Z4-C66 = UK) is inserted for the power; it can supply a maximum of two opti-Point BLFs.

### **Programming Add-On Devices**

An inserted add-on device automatically registers with the system and is then ready for operation. You can program keys with HiPath 3000 Manager E or Assistant T. If you replace the device, the information programmed under the keys is maintained (stored in the customer database).

If a configuration other than the one shown in Figure 6-2 is used, the LEDs and keys may not function correctly. You must update the database with HiPath 3000 Manager E.

Example: You replace configuration E by configuration C. You must use HiPath 3000 Manager E to remove the optiPoint key module 2 from the database so that the LEDs and keys function correctly.

You can also use Assistant T to delete optiPoint BLFs and optiPoint key modules.

The first optiPoint BLF that is initially connected to HiPath 3750, HiPath 3700, or HiPath 3500 automatically receives standard key assignments (default) for the first 90 system ports. No standard assignment is made if you already configured an optiPoint BLF with HiPath 3000 Manager E or if other optiPoint BLFs are connected.

### **Possible Configurations for the Add-On Devices**

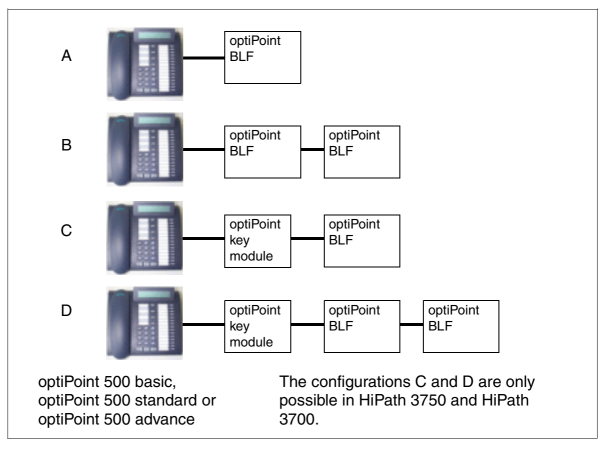


Figure 6-2 optiPoint 500 - Possible Configurations for Add-On Devices

### 6.2.5 optiPoint 500 Adapter

The different optiPoint 500 adapters (not optiPoint 500 entry and optiPoint 500 economy) allow flexible expansion of the telephone workstation by providing additional device connections (such as PC, fax equipment, telephones, headsets).

The adapters, which are to be mounted on the bottom of the telephone, are "plug'n'play". When a new telephone-adapter configuration is plugged in, it generates a reset; a setup message notifies the system of the new configuration.

### **Option bays**

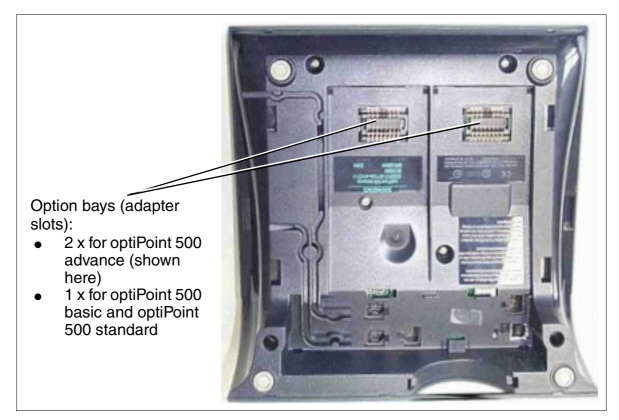


Figure 6-3 optiPoint 500 - Option bays (Adapter Slots)

### optiPoint analog adapter



The optiPoint analog adapter allows an analog device (such as telephone (DTMF only), group 3 fax, modem, cordless telephone) to be connected to the optiPoint 500 telephone. The connected analog device can send and receive calls on the  $U_{P0/E}$  interface to the system regardless of the connection status of the optiPoint 500 telephone, as long as a B channel is

available. The adapter must always have a local power supply for operating the connected analog de-

T/R interface properties:

vice.

- Supply current: 30 mA
- Busy signal when both B channels are busy
- Ring sequence: 2.2
- Supports only DTMF with Flash
- No ground signaling allowed
- Does not support: VoiceMail server with T/ R interface, message waiting lamp, dictating equipment, speaker, announcement device (such as start/stop).

### optiPoint acoustic adapter

- probably available from 03/02 on -

The optiPoint acoustic adapter is used for connecting

- Active Speakerbox
- Desk microphone
- Headset, see Table 6-4 on page 6-18
- Busy indication/door opener
- Secondary bell/visual paging (with separate power supply over floating contact)

### optiPoint recorder adapter

- probably available from 03/02 on -

The optiPoint recorder adapter allows an external recorder or second headset to be connected. Attention: The other party to the conversation must be informed that the the conversation is being recorded.

### optiPoint ISDN adapter

- probably available from 03/02 on -



The optiPoint ISDN adapter provides the basic ISDN access for S0 devices (max. 2), such as S0-PC card, group 4 fax equipment, or video communication devices (such as videoset or videokit).

S0 telephones must have their own power supply for connection.

S<sub>0</sub> interface properties:

- Supports point-to-point and passive bus connections
- Wired for short passive bus configurations
- Cable lengths
  - Maximum 100 m (328 feet) with a cable impedance of 75 ohms
  - Maximum 200 m (656 feet) with a cable impedance of 150 ohms (complies with CCITT recommendation I.430)
- The NT terminating resistors are integrated into the ISDN adapter. Additional terminating resistors are included in the accessory pack.

### optiPoint phone adapter



The optiPoint phone adapter is used for connecting a second optiPoint 500 telephone (client telephone) with its own power supply. The system treats the client telephone as an independent telephone with a separate phone number and its own B channel. The client telephone can send and receive calls regardless of the connection status of the host telephone. The maximum range between the host and client telephones is approximately 100 m (328 feet) (for J-Y (ST) 2x2x0.6,  $\emptyset$  0.6 mm).

### 6.2.6 Restrictions for Using optiPoint 500 Adapters

### **Adapter Categories**

Each  $U_{P0/E}$  port in the system provides two B channels. This means that you can connect two telephones, each with a separate phone number, to one  $U_{P0/E}$  port.

### Category 1 optiPoint 500 adapters

Each of the following adapters needs both B channels and can therefore only be used once on a host telephone.

- optiPoint analog adapter
- optiPoint ISDN adapter
- optiPoint phone adapter

If one of these adapters is used in the optiPoint 500 advance, only a category 2 adapter can be operated in the second slot.

### Category 2 optiPoint 500 adapters

The following adapters can be used on the host and client telephones. This is also true if a category 1 optiPoint 500 adapter is already connected.

- optiPoint acoustic adapter
- optiPoint recorder adapter

#### Number of adapters and add-on devices allowed by the system

see Table 8-1

## 6.2.7 Comparison of optiset E adapters and optiPoint 500 adapters

Table 6-3 Comparison of optiset E and optiPoint 500 adapters

optiset E		optiPoint 500
analog adapter		analog adapter
phone adapter		phone adapter
data adapter	<b>-&gt;</b>	integrated USB interface
control adapter		
ISDN adapter	<b>_</b>	ISDN adapter
acoustic adapter		acoustic adapter
contact adapter		
headset adapter		
headset plus adapter		recorder adapter

### 6.3 Accessories for optiPoint 500 Telephone Solutions

### 6.3.1 Local Power Supplies

You may need a local power supply if you are using large configurations or if you need to extend the range.

You can connect the local power supply (part numbers in Table 6-4 on page 6-18) to the line cords of a host or client telephone using two MW6 jacks and the connecting cable supplied.

Data for local power supply AUL:06D1284:

Line voltage: 220 (230) Vac (U.S.: 120 Vac)

AC line frequency: 47 to 53 Hz

Output voltage: Max. 50 V, min. 30 V

Output current: Max. 250 mA

#### 6.3.2 Headsets

A headset replaces the telephone handset, which means that the user's hands are free when telephoning.

You can use the headsets listed in Table 6-4 on the optiPoint 500 advance or over an optiPoint acoustic adapter.



Figure 6-4 Headset

### 6.3.3 Part Numbers

The current sales information contains the complete overview of all certified and deliverable products.

Table 6-4 Part Numbers for optiPoint 500 Telephones and Accessories

Telephone / Accessories	Color	Part Number
optiPoint 500 entry	arctic	S30817-S7101-A101-*
	manganese	S30817-S7101-A107-*
optiPoint 500 economy	arctic	S30817-S7108-A101-*
	manganese	S30817-S7108-A107-*
optiPoint 500 basic	arctic	S30817-S7102-A101-*
	manganese	S30817-S7102-A107-*
optiPoint 500 standard	arctic	S30817-S7103-A101-*
	manganese	S30817-S7103-A107-*
optiPoint 500 advance	arctic	S30817-S7104-A101-*
	manganese	S30817-S7104-A107-*
optiPoint key module	arctic	S30817-S7105-A101-*
	manganese	S30817-S7105-A107-*
optiPoint BLF	arctic	S30817-S7107-A101-*
	manganese	S30817-S7107-A107-*
optiPoint phone adapter	arsenic	S30817-K7110-B108-*
optiPoint analog adapter	arsenic	S30817-K7110-B208-*
optiPoint ISDN adapter	arsenic	S30817-K7110-B308-*
optiPoint acoustic adapter	arsenic	S30817-K7110-B408-*
optiPoint recorder adapter	arsenic	S30817-K7110-B508-*
optiPoint 500 entry wall bracket	arsenic	C39363-A328-C338
optiPoint 500 basic wall bracket	arsenic	C39363-A329-C338
Local power supply		AUL:06D1284
Local power supply, UK		AUL:06D1287
Local power supply, 110 V USA		AUL:51A4827
Headset Encore monaural		L30460-X1282-X1
Headset Encore binaural		L30460-X1282-X2
Headset Tristar		L30460-X1282-X3
Headset Supra		L30460-X1282-X4
Headset DuoSet		L30460-X1282-X5
Headset Profile monaural		L30460-X1283-X1
Headset Profile binaural		L30460-X1283-X2

### 6.4 optiset E

The optiset E family of telephones supports digital voice and data communication (voice only in the case of optiset E entry and standard). optiset E telephones with display also offer ease of use through the interactive user interface.

Add-on devices can add either 16 or 90 additional keys to an optiset E advance plus/comfort, optiset E advance conference/conference, or optiset E memory telephone.



#### **Dual key assignments:**

You can assign dual functions to the programmable function keys on the optiset E telephones and the optiset E key modules. To do this, you first have to define one key as the Shift key. The second key level that this provides can contain **only external numbers** for outgoing dialing.

The LED applies only to the first key level.

Activating the Shift function causes the LED on the Shift key to light up. In this state, you can access the station numbers on the second key level. Press a station number key, press the Shift key again or wait five seconds to deactivate the shift function. You cannot assign two functions to the Hicom Attendant busy lamp fields (BLFs).

optiset E adapters connect additional equipment such as PCs, analog telephones, ISDN terminals, headsets, speakers, or recorders to optiset E telephones. optiset E adapters are plug-and-play ready. This means that the system detects and activates them automatically.

All telephone models are available in gray, and the optiset E memory and optiset E advance plus/comfort telephones also come in black. The sockets for the connection to the system and the power supply unit use MW (RJ) connectors.

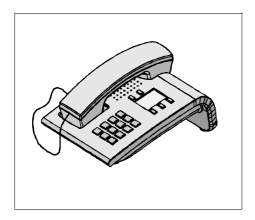
The optiset E product family includes the following telephones:

Table 6-5 optiset E Telephones

Telephone (product name)	Remark		
optiset E entry	Telephone without display		
optiset E basic	Telephone without display		
optiset E standard	Telephone with display		
optiset E advance plus/comfort	Telephone with display		
optiset E advance conference/conference	Telephone with display		
optiset E memory	Telephone with display		

### **6.4.1 optiset E Telephones Without Display**

### optiset E entry

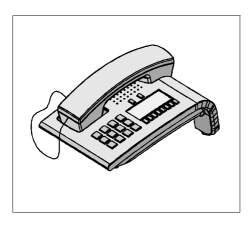


The optiset E entry telephone is an economical entry-level model for access to the digital technology of the HiPath 3000 system. It is designed for common areas and users who require minimal features. The optiset E entry model has:

- Three preassigned function keys with LEDs (can be reprogrammed with HiPath 3000 Manager E)
- Two volume control keys
- Wall mounting

Function keys for the park, toggle, accept waiting call, and conference features can be programmed.

### optiset E basic



The optiset E basic model has the same capabilities as optiset E entry, with the following additional features:

- One slot for optiset E analog, data, ISDN or phone adapter
- Open listening (speaker)
- On-hook dialing
- Eight preassigned function keys with LEDs (can be reprogrammed with HiPath 3000 Manager E)

Function keys for the park, toggle, accept waiting call, and conference features can be programmed.

### 6.4.2 optiset E Telephones with Display

The optiset E telephones with display include alphanumeric displays and provide interactive prompting while a call is in progress. Interactive prompting means that you are offered only functions that are relevant to the current call status. You can access these features using three optiGuide dialog keys: OK, Next and Previous (see Figure 6-5).

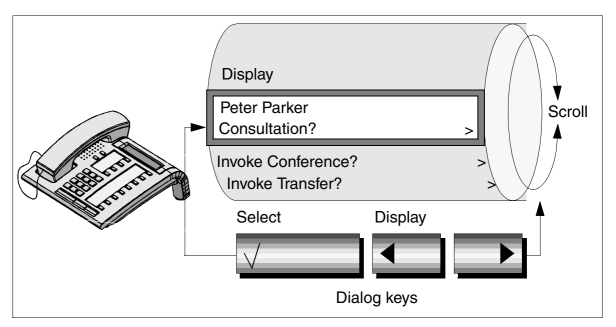
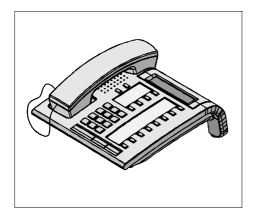


Figure 6-5 The User Interface for the optiset E Telephone with Display For clarity, the functions are arranged in submenus.

You can also select the features directly by using the service key to enter their codes.

You can also assign functions or function loops (macros) to the specific function keys.

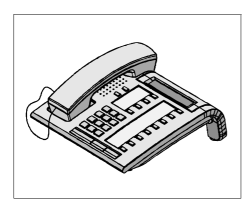
### optiset E standard



The optiset E standard is an entry-level display telephone with a comprehensive function package, including the following features:

- Three optiGuide dialog keys for interactive prompting (OK, Next, and Previous)
- 12 function keys with LEDs (including 4 that can be programmed with HiPath 3000 Manager E)
- LCD swivel display (2 lines x 24 characters).
- Speakerphone mode and open listening
- 2 keys (plus and minus) for adjusting the volume and setting the volume of call signaling for incoming calls
- Wall mounting

### optiset E advance plus/comfort



The optiset E advance plus/comfort is a professional telephone package, with all the features of the optiset E standard model plus:

- Two adapter slots
- Connection for up to four optiset E key modules and Hicom Attendant BLF



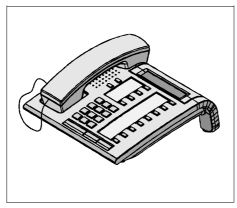
Chinese versions of the optiset E standard and optiset E advance plus/comfort telephones are available with high-resolution displays.

optiClient Attendant: The professional PC attendant console connects to an optiset E advance plus/comfort via an optiset E data adapter or optiset E control adapter.

#### optiset E advance conference/conference



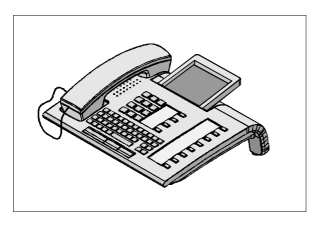
This telephone is an optiset E advance plus/comfort telephone with a full duplex speakerphone.



The optiset E advance conference/conference is a professional telephone with all the features of the optiset E standard, plus:

- Full duplex speakerphone mode and open listening
- Two adapter slots
- Connection for up to four optiset E key modules and Hicom Attendant BLF

### optiset E memory



The optiset E memory is ideal for heavy telephone use, such as for telemarketing and call center representatives. Features include:

- Three optiGuide dialog keys for interactive prompting (OK, Next, and Previous)
- 12 function keys with LEDs (including 4 that can be programmed with HiPath 3000 Manager E)
- Alphanumeric keypad with integrated ENB functionality
- Memory for approximately 350 ENB entries (such as name, address, and telephone number)
- Swivel display (8 lines x 24 characters). Lines 1 through 6 are for the electronic notebook and menu items; lines 7 and 8 are for interactive prompting.)
- Two keys (plus and minus) for controlling the volume at the handset and setting the volume of call signaling for incoming calls
- Speakerphone mode and open listening
- Two adapter slots
- Connection for up to four optiset E key modules and Hicom Attendant BLF

## 6.4.3 Comparison of Features on all optiset E Telephones

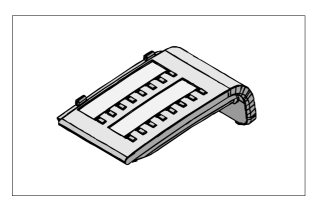
Table 6-6 Comparison of Features on all optiset E telephones

Feature		optiset E Telephone				
	entry	basic	standard	advance plus/comfort advance conference/	memory	
Function keys with LEDs: variable using HiPath 3000 Manager E)	3	8	4	4	4	
Function keys with LEDs: programmable)	_	_	8	8	8	
12-element keypad (0 - 9, #, *)	Х	Х	Х	Х	Х	
Two keys (plus/minus	Х	Х	Х	Х	Х	
Open listening	_	Х	Х	Х	Х	
Speakerphone mode	_	_	Х	Х	X	
Adapter slot	_	1	_	2	2	
Three dialog keys	_	-	X	X	X	
Display	_	_	2 x 24	2 x 24	8 x 24	
Connection for optiset E key module	_	-	_	X	X	
Connection for an optiset E BLF	_	_	_	X	X	
Alphanumeric keypad with integrated ENB functionality	_	_	_	1	Х	
Optional wall mounting	Х	Χ	Х	Х	_	
Dimensions in mm:  Width Depth	155 253	155 253	216 253	216 253	299 253	
Maximum length of the connecting line in meters:  • Without plug-type AC adapter  • With plug-type AC adapter	500 1000	500 1000	500 1000	500 1000	500 1000	
Maximum length of connecting line be- tween primary and secondary telephone (through phone adapter) in meters	100	100	100	100	100	

### 6.4.4 optiset E Add-On Devices

The following add-on devices are available for the optiset E advance plus/comfort, optiset E advance conference/conference and optiset E memory telephones:

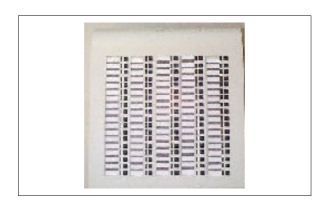
### optiset E key module



The optiset E key module is an add-on device with additional dual assignment function keys for optiset E telephones. Features include:

- 32 programmable function keys with LEDs
- Up to 4 optiset E key modules per telephone (connected using MW (RJ) cables)

#### **Hicom Attendant BLF**



The Hicom Attendant BLF for optiset E telephones is an add-on device with extra easily programmable function keys. Features include:

- 90 programmable function keys with LEDs
- Refer to Section 3.9.2 on page 3-212 for model-specific data relating to the Hicom Attendant BLF

You can connect the Hicom Attendant BLF to the telephone or to an optiset E key module using an interface cable with the following connectors: Inlet MW6, outlet MW8. Figure 6-6 shows several possible configurations. An optiset E local power supply can supply power to up to two Hicom Attendant BLFs.

### **Programming Add-On Devices**

Once it is connected, an add-on device automatically logs onto the system and is then operational. You can program keys using either HiPath 3000 Manager E or Assistant T. The information that you programmed on the keys remains when you replace add-on devices (it is stored in the customer database).

After changing one of the configurations shown in Figure 6-6 with another, the LEDs and keys may no longer work properly. You must therefore update the database using HiPath 3000 Manager E.

Example: You replaced configuration E with configuration C. To make sure that the LEDs and keys function properly, you must remove optiset E key module 2 from the database using HiPath 3000 Manager E.

You can use Assistant T to clear Hicom Attendant BLFs and optiset E key modules.

The first Hicom Attendant BLF, which is connected to HiPath 3750, HiPath 3550, HiPath 3700 or HiPath 3500 for the first time, has default key assignments for the first 90 system ports. It does not have these default assignments if the Attendant BLF was preconfigured using HiPath 3000 Manager E or if you connect additional Attendant BLFs.

### **Add-On Devices: Possible Configurations**

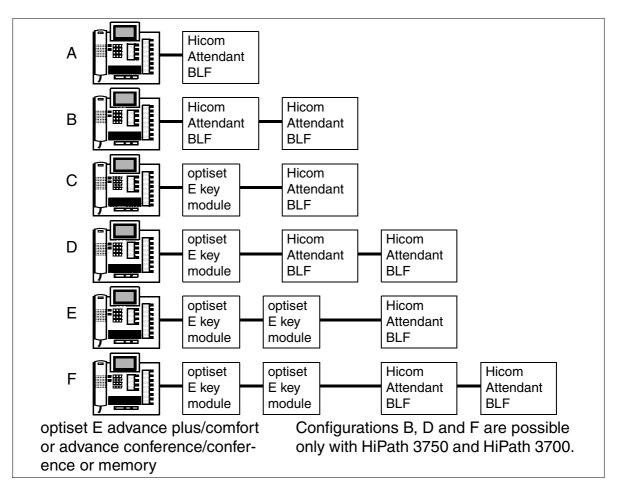


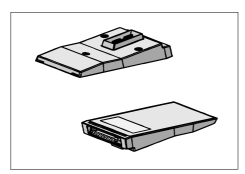
Figure 6-6 optiset E - Add-On Devices: Possible Configurations

### 6.4.5 optiset E Adapters



The optiset E basic has only one adapter slot, which can be used for optiset E analog, ISDN, data, or phone adapters. The optiset E basic telephones do not support headsets.

The optiset E entry and optiset E standard telephones do not support adapters.



The optiset E telephone adapters are plug-in modules that enhance system performance and versatility with additional applications such as PC and fax connections.

### optiset E data adapter

The optiset E data adapter provides for the connection of a PC. This adapter can be used for the following applications: Dialing from a PC, telemarketing, caller recognition, company-wide telephone book, caller logging, startup of a Microsoft Windows application using the caller's station number, and call lists. The data adapter can be used together with the optiset E acoustic adapter.

The connection of TAPI applications via an external TAPI 3.0 driver is supported.

#### optiset E acoustic adapter (not for U.S.)

The optiset E acoustic adapter provides for the connection of accessories (such as a loudspeaker unit, microphone, or second receiver). It can be used with all other adapters.

#### optiset E analog adapter

The optiset E analog adapter connects analog telephones and can be used together with the optiset E data and acoustic adapters.

#### optiset E ISDN adapter

The optiset E ISDN adapter provides for the connection of standard ISDN  $S_0$  non-voice telephones (DSS1 protocol1). It can be used with the optiset E data and acoustic adapters.

### **Desktop Products**

optiset E

### optiset E phone adapter

The optiset E phone adapter provides for the connection of an additional system telephone that callers can reach under a separate, programmable station number. All optiset E telephones can be connected. The phone adapter can be used in a configuration with primary and secondary telephones.

Note: When you use the optiset E phone adapter, take into account the capacity limits of the system, and make sure that cables can be connected between the primary and secondary telephone (if the second telephone is not in the same room).

### optiset E contact adapter (not for U.S.)

The optiset E contact adapter has two floating connections (maximum 60 V/5 watts). These contacts control external devices, such as lamps or secondary bells.

**Port 1** signals the following telephone states that are displayed collectively on an external busy lamp. It is not possible to provide a separate lamp for each state:

- Handset is taken off hook
- Line key is activated
- Loudspeaker is switched on
- Headset is active.

Port 2 signals an incoming call and can control a secondary bell.

#### optiset E headset adapter

The optiset E headset adapter provides for the connection of two headsets to the telephone.

#### optiset E headset plus adapter

The optiset E headset plus adapter provides for the connection of two headsets and a tape recorder to the telephone.

#### optiset E privacy module

The optiset E privacy module prevents unauthorized users from listening in on phone conversations. Both parties in a call need to have a privacy device. To connect the privacy module between the telephone and handset, simply reconnect the line cord. The optiset E privacy module comes with the plug-type AC adapter needed for operation.



Observe the embargo regulations (import/export restrictions) that apply to the optiset E privacy module!

#### optiset E control adapter

The optiset E control adapter offers the same functionality as the optiset E data adapter but does not support data transfer. This adapter also supports one headset and the optiClient Attendant functionality.

#### optiPoint IPadapter

see Section 6.8.3, "optiPoint IPadapter (supported up to and including V1.2)"

#### optiLog 4me

optiLog 4me is a digital, single-channel speech recording device designed for operation with the HiPath 3000. Its design matches that of the optiset E telephone and it can record up to 2900 hours of telephone calls.



Figure 6-7 optiLog 4me

optiset E

You can set the optiLog 4me to the following modes in both digital and analog telephones:

- Start Recorder Recording begins when you press the Start key.
- Trader Recorder Records and stores all calls.
- Malicious Call Recorder Stores calls in their entirety when you press any button during the call.
- Third Party Monitoring (not currently available with HiPath 3000) optiLog 4me should be installed at the central station of the system. Recording starts when you press the Monitor key on the telephone.

Furthermore, you can use the recorder to record conference calls using an external microphone.

The optiLog 4me can be connected between the optiset E telephone and the handset. It can also be connected to the recorder output on the optiset E headset plus adapter or on the optiset E data adapter. The optiset E local power supply is included in the delivery.

## 6.4.6 Restrictions for Using optiset E Adapters

The table below shows the adapters (maximum of two) that can be used simultaneously in an optiset E advance plus/comfort, optiset E advance conference/conference, and optiset E memory telephones.

Table 6-7 Available optiset E adapter configurations

optiset E	acoustic adapter	analog adadapter <sup>1</sup>	contact adapter	control adapter <sup>1</sup>	data adapter	headset adapter	headset plus adapter	ISDN adapter <sup>1</sup>	phone adapter <sup>1</sup>
acoustic adapter (not for U.S.)		Х	Х	Х	Х	X	Х	Х	X
analog adadapter <sup>1</sup>	Х		Х	_	_	Χ	Χ	_	-
contact adapter (not for U.S.)	Х	Х		Х	Х	Х	Х	Х	Х
control adapter <sup>1</sup>	Х	_	Х		_	_	Х	_	_
data adapter	Х	_	Х	_		Х	Х	_	_
headset adapter	Х	Х	Х	_	Х		_	Х	Х
headset plus adapter	Х	Х	Х	_	Х	_		Х	Х
ISDN adapter <sup>1</sup>	Х	_	Х	_	_	Х	Х		_
phone adapter <sup>1</sup>	Х	_	Х	_	_	Х	Х	_	

<sup>1</sup> used in primary telephone



Adapters provide flexible and easy enhancements to the telephone.

## **Adapter Implementation in Primary and/or Secondary Telephone**

Table 6-8 Adapter Implementation in Primary and/or Secondary Telephone

optiset E	Primary	Secondary	Station Number
phone adapter	Yes	No	from secondary
analog adapter	Yes	No	from secondary
ISDN adapter	Yes	No	from secondary or set MSN
acoustic adapter (not for U.S.)	Yes	Yes	_
data adapter	Yes	Yes	-
control adapter	Yes	No	-
headset adapter	Yes	Yes	-
headset plus adapter	Yes	Yes	-
contact adapter (not for U.S.)	Yes	Yes	-

## Number of adapters and add-on devices allowed by the system

see Table 8-1

#### 6.4.7 Electronic Notebook

The Electronic Notebook (ENB) allows the users of an optiset E memory telephone to store data, such as names, telephone numbers, company names, and fax numbers, and display them on the first five lines of the telephone display.

Customers can add, edit, delete, and search for the stored data.

They can also store frequently used system features in the ENB. Customers who have programmed all function keys but want to add more system features, such as mute, call forwarding, or telephone lock, can add these features to the ENB.

Figure 6-8 Display of an ENB Entry (Example)

## 6.5 Accessories for optiset E Telephone Solutions

The certified products that can be delivered are listed in the Sales information.

Table 6-9 Accessories for optiset E Telephone Solutions

Headset	Headsets to 121 TR 9-5 (Siemens type):  • Encore  • Encore binaural  • Tristar  • Supra  • Profile  • Profile binaural
Recorder	<ul> <li>One RJ11 jack for 600-ohm recorders. The following products have been tested successfully:</li> <li>Atis CG 302 document recorder, IR 30 and IR 30E digital recorders</li> <li>Grundig DT 3400 recording and playback station</li> </ul>
Secondary bell	Connects to contact adapter at 24 V-60 V (max. 5 W) or via a relay at higher power values.
External optical call signaling with lamp	Connects to contact adapter at 24 V-60 V (max. 5 W) or via a relay at higher power values.
Desk microphone	The desk microphone replaces the speakerphone integrated into the telephone and provides optimum support for speakerphone mode.  It also allows you to move about freely when making phone calls.
External speaker	You can improve the sound quality in speakerphone mode by replacing the speaker integrated into the telephone with this external speaker. The speaker can be set up by itself or mounted on the wall. Use the slider on the external speaker to set the basic volume, then adjust the call volume on the telephone itself.
Second handset	An additional earpiece can help avoid disturbances caused by background noise or enable another person to listen in on the conversation.
Wall brackets	For mounting the optiset E entry, basic, standard, advance plus/comfort, and advance conference/conference telephones on the wall.
Plastic cover	For covering empty adapter slots.

## 6.6 Telephones for HiPath cordless

## 6.6.1 Gigaset 2000C Feature Handset

The Gigaset 2000C feature handset has elements that allow the user to easily set up and release voice connections as well as initialize and invoke procedures and enhanced features.

There is also a Tango version (country variant for certain Latin American countries that use a different frequency range) of the Gigaset 2000C.



Figure 6-9 Feature Handset Gigaset 2000C

- 12-button alphanumeric keypad (0-9,\*,#)
- 3 function keys:
  - 1 menu key for menu selection
  - 2 dual-mode keys for up to four soft key functions
- Seizure key (on-hook)
- Release key (off-hook)
- Hookswitch (register recall)
- On/Off/Protect key

Telephones for HiPath cordless

- Illuminated graphical display (up to 4 lines and 16 columns)
- Enhanced user prompting with on-screen messages (multilingual)
- Handset phone book for around 100 entries. Redial of the last five numbers.
- Connection for a headset (Gigaset 2000H)

A Tango version of the Gigaset 2000C feature handset is also available.

#### **Technical Specifications**

- Power supply by two battery cells:
  - NiCd (600 mAh is supplied): Talk time up to 7 hours, standby time up to 70 hours
  - NiMH (1100 mAh): Talk time up to 11 hours, standby time up to 110 hours
  - NiMH (1300 mAh): Talk time up to 13 hours, standby time up to 130 hours
- Weight, including battery: around 165 g
- Dimensions: 160 x 55 x 25 mm (L x W x D)

## 6.6.2 Gigaset 2000C pocket Feature Handset

The Gigaset 2000C pocket feature handset has elements that allow the user to easily set up and release voice connections as well as initialize and invoke procedures and enhanced features.

A Tango version of the Gigaset 2000C pocket feature handset is not available.



Figure 6-10 Feature Handset Gigaset 2000C pocket

- 12-button alphanumeric keypad (0-9,\*,#)
- 3 function keys:
  - 1 menu key for menu selection
  - 2 dual-mode keys for up to four soft key functions
- Seizure key (on-hook)
- Release key (off-hook)
- Hookswitch (register recall)
- On/Off/Protect key
- Illuminated graphical display (up to 4 lines and 16 columns)

Telephones for HiPath cordless

Differences over the Gigaset 2000C feature handset:

- External antenna
- S 10-like illuminated keypad
- No headset interface

## **Technical Specifications**

- Power supply by means of NiMH flat cells (880 mAh): Talk time up to 9 hours, standby time up to 90 hours
- Weight including battery: around 125 g
- Dimensions: 137 x 43 x 20 mm (L x W x D)

## 6.6.3 Gigaset active Robust Handset

The Gigaset active robust handset was specifically designed for use in heavy duty industrial surroundings. A special explosion-proof model is available for work areas where explosions may occur. A Tango version is not available.



Figure 6-11 Robust Handset Gigaset active

#### **Main Features**

The Gigaset active has the same controls, indicators, and features as the Gigaset 2000C.

- Vibration- and crack-resistant, dustproof housing
- Key shape has been modified so that even users who wear protective gloves can easily operate them.
- Spray-resistant according to EN 60529 Cl .IP 64
- Connection for a headset
- Call acoustics adapted to industrial environment (including increased volume)
- EX version meets explosion protection standards according to EN 50014/50020 with classification (EEx ib IICT4)

Telephones for HiPath cordless

## **Technical Specifications**

- Power supply by two battery cells:
  - NiCd (600 mAh is supplied): Talk time up to 7 hours, standby time up to 70 hours
  - NiMH (1100 mAh): Talk time up to 11 hours, standby time up to 110 hours
  - NiMH (1300 mAh): Talk time up to 13 hours, standby time up to 130 hours
- Weight including battery: around 160 g
- Dimensions: 160 x 55 x 25 mm (L x W x D)

## 6.6.4 Gigaset 3000 Comfort Feature Handset

The Gigaset 3000 Comfort feature handset has elements that allow the user to easily set up and release voice connections as well as initialize and invoke procedures and enhanced features.

A Tango version of the Gigaset 3000 Comfort feature handset is not available.



Figure 6-12 Feature Handset Gigaset 3000 Comfort

- 12-button alphanumeric keypad (0-9,\*,#)
- 3 function keys:
  - 1 menu key for menu selection
  - 2 dual-mode keys for up to four soft key functions
- Seizure key (on-hook)
- Release key (off-hook)
- Hookswitch (register recall)
- Speakerphone
- Illuminated graphical display (up to 4 lines and 16 columns)
- Enhanced user prompting with on-screen messages (multilingual)
- Handset phone book for around 100 entries. Redial of the last five numbers.

Telephones for HiPath cordless

## **Technical Specifications**

- Power supply by two battery cells:
  - NiCd (700 mAh is supplied): Talk time up to 10 hours, standby time up to 100 hours
  - NiMH (1100 mAh): Talk time up to 15 hours, standby time up to 160 hours
  - NiMH (1500 mAh): Talk time up to 20 hours, standby time up to 220 hours
- Weight, including battery: around 165 g
- Dimensions: 60 x 50 x 28 mm (L x W x D)

## 6.6.5 Gigaset 3000 Micro Feature Handset

The Gigaset 3000 Mikro feature handset has elements that allow the user to easily set up and release voice connections as well as initialize and invoke procedures and enhanced features.



Figure 6-13 Feature Handset Gigaset 3000 Micro

- 12-button alphanumeric keypad (0-9,\*,#)
- 3 function keys:
  - 1 menu key for menu selection
  - 2 dual-mode keys for up to 4 soft key functions
- Seizure key (on-hook)
- Release key (off-hook)
- Hookswitch (register recall)
- Illuminated graphic display (up to 4 lines and 16 columns)
- Enhanced user prompting with on-screen messages (multilingual)
- Handset phone book for approximately 100 entries. Redial of last five numbers.

Telephones for HiPath cordless

#### **Technical Specifications**

- Weight, including battery: Approx. 98 g
- Dimensions: Approx. 122 x 43 x 18 mm (L x W x H)

## 6.6.6 Gigaset 2000L Charger

Charging option for Gigaset 2000C and Gigaset active handsets.



#### Warning

The Gigaset 2000L charging unit must not be implemented in environments where there is a risk of explosion.



#### Main Features

- Easy wall or desktop mounting
- Charging option for 2 spare battery cells in battery charging compartment
- Visual display indicating the charging status of handsets and spare battery cells
- Charging times:
  - For NiCd cells (600m Ah): 4 to 5 hours (in the handset), 24 hours (in the battery compartment)
  - For NiMH cells (1100/1300 mAh): 8 to 10 hours (in the handset), approximately 40 hours (in the battery compartment)

## 6.6.7 Gigaset 2000L pocket Charger

Charging option for the Gigaset 2000C pocket handset.



- Easy wall or desktop mounting
- Visual display indicating the charging status of the handset
- No charging option for spare battery packs
- Comes with 220V local power supply
- Approximately 7 hours charging time for NiMH batteries in handsets

## 6.6.8 Gigaset 3000L Charger

Charging option for the Gigaset 3000C handset.



#### Main Features

- Easy wall or desktop mounting
- Visual display indicating the charging status
- Charging times:
  - For NiCd cells (600m Ah): 4 to 5 hours (in the handset)
  - For NiMH cells (1100/1300 mAh): 8 to 10 hours (in the handset)

## 6.6.9 Gigaset 3000L Micro Charger

Charging option for the Gigaset 3000 Micro handset.



- Visual display indicating the charging status
- Approximately 5 hours charging time for NiMH-Power Pack (600 mAh) in handsets

#### 6.7 Attendant Consoles

#### 6.7.1 HiPath Attendant B Braille Console

#### **Definition**

The HiPath 3750, HiPath 3550, HiPath 3700 and HiPath 3500 systems include a convenient, user-friendly braille console as an attendant position for visually impaired attendants.

optiClient Attendant (PC attendant console) is required to operate the HiPath Attendant B braille console.

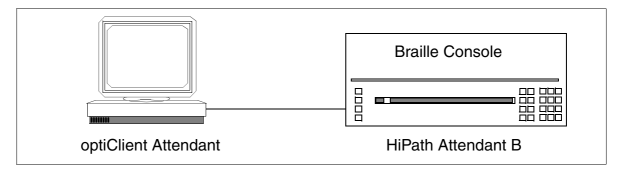


Figure 6-14 Connecting a Braille Console to optiClient Attendant

The braille output line (40 characters) of the braille console displays the current opti-Client Attendant status information. The keys on the braille console provide access to nearly all optiClient Attendant functions, enabling visually impaired users to perform most of the same switching tasks as their non-visually impaired colleagues.

At power-on, the console starts in auto-information mode, providing the user with instructions on the main functions for orientation purposes. For further instructions, the attendant can activate an information mode that provides extensive operating information on the braille output line.

The braille console automatically uses the language set in optiClient Attendant and currently supports German and English. Other languages are under preparation.

#### **Model-Specific Data**

Subject			HiPath 3350 HiPath 3300		
Feature available in	X	X	_	_	_
Hardware require- ments	Braille console		_	_	_
Software require- ments	V1.0 or later		_	_	_
Number of connectable braille consoles	1	1	_	_	_



The HiPath Attendant B braille console can be ordered directly from:

Winkler Kommunikationstechnik

Ahornstrasse 12

26180 Rastede/Ipwege

Germany

Tel.: ++49-89-4402-929292 Fax: ++49-89-4402-929294

Ordering designation: BT-H150 Office-PCVF-001-A Delivery time is roughly six weeks after receipt of order.

### 6.7.2 optiClient Attendant

#### **Definition**

optiClient Attendant provides a user-friendly and representative PC attendant console (PC-VPL) for the communications system family HiPath 3000. Consequently, various applications such as Attendant, CDR and Electronic Telephone Directory, for example, are available on a shared PC.

Popup menus with the features that are relevant to the individual state are displayed on the PC monitor. Furthermore, you can call up attendant console features using softkeys and the user interface can be adapted to suit the needs of the individual user. Additional support is also available using the extensive help functions.

The electronic telephone directory helps the operator set up calls quickly and also handle incoming ISDN calls by displaying the name of the caller (the numbers are stored in the electronic telephone directory).

- Visual display of the AC operator's tasks
- Multitasking with other Windows applications
- Ability to display station names or numbers on the busy lamp field
- Busy indication for ISDN stations on the  $S_0$  bus
- Busy indication for internal and external calls
- MULAP feature (possible with optiClient Attendant Release 3.26 and later)
- Electronic directory
- Additional functions for optiClient Attendant, Version 5.0 and later
  - Expanded busy lamp field
  - Quick search with function key F12
  - Connection of an optiPoint 500 telephone over the USB interface
  - Connection as IP client

#### New features with HiPath 3000 V1.2 and later:

- Identification of recall from "Call Parking"
   In case of a recall due to a parked call, in addition to the call information, the position of the parked call is also displayed in the list box for waiting calls. After the recall is accepted, the parking position appears for a short time in the system status line.
- Connection of a parked call or an external held call to the party of an attendant PC
   After the attendant PC has announced the call, an external held call or a parked call can be connected to the internal or external party of the attendant PC.
- Caller ID for intercept and recall (in call state)
   Caller ID from the connected or virtual optiset E telephones appears in the system status line of the attendant PC.
- Additional displays for call forwarding (in ringing state)
   In case of an outgoing call to a forwarded station, the status of the desired station appears in the system status line. If a call is forwarded to an attendant PC, the status of the attendant PC appears in the system status line.



In addition, internal calls (e. g. from the auto attendant/voicemail systems) to the PC-AC can be assigned the same call priority as external calls. This can be performed by introducing a new flag at each port. If the flag is set

- internal calls have the same priority as external calls and
- the calling party immediately hears the ring tone rather than the busy tone (see also Section 3.2.3, "Call Waiting Tone/Call Waiting" on page 3-46).

### **Model-Specific Data**

Subject	HiPath 3750 HiPath 3700	HiPath 3550 HiPath 3500	HiPath 3350 HiPath 3300		
Feature available in	X	X	_	_	_
Hardware require- ments	"System	see "System Require- ments" on page 6-50		_	-
Software require- ments	V1.0 c	V1.0 or later		_	_
No. of optiClient Attendants	6	6	_	_	_

#### **System Requirements**

- PC for optiClient Attendant (for U.S. only: UL Listed)
  - Without additional applications: Pentium 133 MHz with 16 MB RAM
  - With call detail applications or other applications: Pentium III 300 MHz with 32 MB RAM
- 64 MB RAM
- Minimum screen resolution of 1024 x 768 pixels
- Sound card with loudspeakers for signaling incoming calls
- Microsoft-compatible mouse
- CD-ROM drive or DVD drive
- HiPath 3000
- Operating system Windows<sup>®</sup>95, Windows<sup>®</sup>98, Windows<sup>®</sup>ME, Windows<sup>®</sup>NT, Windows<sup>®</sup>2000 or Windows<sup>®</sup>XP
   The operating system used depends on the type of installation (e. g. USB not possible with Windows<sup>®</sup>95).
- Other Requirements for Installation with
  - optiClient 130 V2.0 an operational installation of optiClient 130 V2.0 software
  - USB
     optiPoint 500 basic, optiPoint 500 standard or optiPoint 500 advance
     an operational USB connection, i.e.: a USB cable connected to a PC USB
     port with a virtual COM port driver installed
  - optiset E control/data adapter
     a free V.24-(RS-232) interface (COM port 1 4)
  - U<sub>P0/E</sub> PCI card
     3.5"disk drive
     a free long PCI slot for U<sub>P0/E</sub> PCI card

For U.S. only: optiClient Attendant consists of three parts:

- U<sub>P0/F</sub> PC card (Siemens Part Number S30807-Q5474-X100)
- Handset (Siemens Part Number C39363-A7007-B10-3-ZSYS)
- Handset cradle (Siemens Part Number C39363-A7007-A4)



#### WARNING (for U.S. Only)

optiClient Attendant is a UL Listed I.T.E. Accessory (2Z02) for use only in UL Listed computers.

### 6.7.3 optiPoint Attendant

#### **Definition**

Switching services can be performed in HiPath 3000 using a specially configured telephone. This optiPoint Attendant (AC) also serves as an intercept position at the same time. At the AC all calls accumulate if there is no direct inward dialing option, or if a station could not be contacted using the call allocation algorithm in Call Management (intercept). The operator then forwards the incoming calls to the relevant stations.



For information on the model-dependent data of the optiPoint Attendant, please refer to Section 3.1.12 on page 3-37.

The system telephones optiset E standard, optiset E advance plus/comfort, optiset E advance conference/conference, optiset E memory, optiPoint 500 basic, optiPoint 500 standard and optiPoint 500 advance can be configured as a optiPoint Attendant system.

The function keys of the system telephone used for optiPoint Attendant are preset as follows and can be changed by the service technician if necessary:

- Night answer (switches night answer on/off)
- Telephone directory (opens the internal telephone directory)
- Held calls (provides information on the number of held calls)
- Busy override (goes into a busy connection)
- Hold (holds a party)
- External 1 (first external call, incoming/outgoing)
- External 2 (second external call, incoming/outgoing)
- Disconnect (disconnect or connect a call)

Depending on the individual customer's requirements, optiPoint Attendant can be equipped with key modules and/or with busy lamp fields (optiPoint BLF). The number of function keys is increased accordingly (particularly the internal name keys) (see Table 6-10).

Attendant Consoles

Table 6-10 optiPoint Attendant - Total Number of Function Keys after Addition of Key Modules and BLFs

Total number of keys	16	32	48	64	90	106	122	180	196	212
Number of key modules	1	2	3	4	_	1	2	_	1	2
Keys on key modules	16	32	48	64	_	16	32	_	16	32
Number of BLFs (opti- Point BLF)	_	_	_	_	1	1	1	2	2	2
Keys on BLFs (optiPoint BLF)	_	_	_	_	90	90	90	180	180	180

When a total of 2 key modules and 2 optiPoint BLFs are connected up a maximum of 212 internal name keys (with internal station number) with busy lamp indicator can be shown.

### 6.8 LAN Telephones/Adapters

### 6.8.1 optiClient 130

(see Section 4.5.1, "optiClient 130")

### 6.8.2 optipoint 400 standard CorNet-IP-TS

(see Section 4.5.2, "optiPoint 400 standard CorNet-IP-TS")

## 6.8.3 optiPoint IPadapter (supported up to and including V1.2)

This adapter, which is accommodated in a housing the same as the PNT, allows the connection of optiPoint 500 and optiset E telephones over the LAN. The power supply is provided by an local power supply.



Figure 6-15 Jacks for optiPoint IPadapter

The adapter has the following 2 MW (RJ) jacks

- 1 U<sub>P0/E</sub> connection for the optiPoint 500 or optiset E telephone (including. power supply unit)
- 1 LAN connection standard cable length is 5 m (max. 100 m possible)

Before the adapter is put into operation it must be set for the relevant mode by means of the appropriate administration tasks.

These administration tasks can be carried out using the optiPoint 500 or optiset E telephone that is connected to the adapter (basic settings only) and over the LAN using a PC (HTTP client, in which case all settings can be executed).

Figure 6-16 illustrates the main connections for the optiPoint IPadapter.

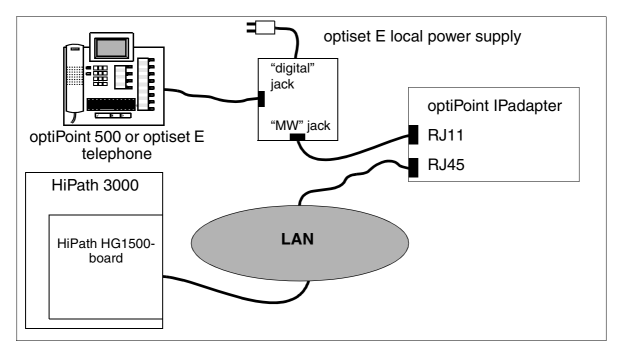


Figure 6-16 Main Connections for the optiPoint IPadapter

The functionality of the HiPath 3000 systems can be enhanced by adding Plus products and applications. These Plus products include automatic call distribution (ACD), hotel applications, voice messaging services, call charge computing, video conferencing and mobile communication.

Communication between HiPath 3000 and the applications running on host computers (Plus Products) is facilitated by:

- the V.24 (RS-232) application programming interface (CSTA protocol, 19200 baud)
  - Customers must use a converter to support Plus Products that use ACL-H2.
     The converter converts all messages and message procedures based on the ACL-H2 protocol to the CSTA protocol and vice versa. The converter has been implemented as a driver that runs under Microsoft Windows 95/98.
  - Plus Products that support the CSTA protocol standardized by ECMA can be connected directly (for example, Hicom Agentline Office V1.1 CSTA).
- An S<sub>0</sub> interface configured as a station (ISDN/USBS)
- An ISDN adapter (TA S<sub>0</sub>) (ISDN/USBS)
- the LAN interface (Ethernet)
   For more information on this subject, refer to Chapter 4.
- the PSTN interface.
   For more information on this subject, refer to Chapter 4.

HiPath 3000 supports CSTA Phase II and CSTA Phase III.

The connected application determines whether CSTA Phase II or Phase III will be used for connection setup.



For additional information, please refer to Section 3.17 on page 3-423.

#### List of certified Plus products and applications (date: 12.13.01)



In Table 7-1 the functioning of the Plus products/applications is confirmed on the systems marked with "Yes".

For information on which Plus product and which application is available in which country, please contact the relevant office.

Before entering into any sales commitments, you should have the availability and sales release for a product confirmed by the division in your region.

The current list of the certified Plus products and applications is available on the intranet (keyword is system connections):

http://netinfo4.wit.siemens.de/wnbs\_home/se/organisation/team/se5/organisation/appl/appl\_d.htm#Applikationen/Produkte

Details on specific products and applications are available in the relevant data sheets and product documentation.

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	ication	HiPath 3750		HiPath 3350	HiPath 3250				
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)				
Voice Mail Systems									
Memo for Hicom	Rel. 3.00	Yes	Yes	Yes	Yes				
Infovoice	Rel. 4.0	Yes	Yes	Yes	_				
PhoneMail S	Rel. 6.3.5	Yes	Yes	Yes	_				
Hotel Voice Mail System (CHCS)	Rel. 1.85	Yes	Yes	Yes	_				
Hotel Voice Mail System (CHCS)	Rel. 2.00	Yes	Yes	_	_				
Memo CDA for Hicom	Rel. 3.00	Yes	Yes	Yes	Yes				
Hicom Office PhoneMail Entry	Rel. 1.04.04	_	Yes	Yes	_				
Hicom Office PhoneMail Entry	Rel. 2.00.06	_	Yes	Yes	_				
Hicom Office PhoneMail	Rel. 1.04.04	Yes	Yes	Yes	_				
Hicom Office PhoneMail	Rel. 2.00.06	Yes	Yes	Yes	_				
CAS 500	not used	Yes	Yes	_	_				
Call Xpress	Rel. 5.03	Yes	_	_	_				
Teleserver Memo Pro	Rel. 2.00.04	Yes	Yes	Yes	_				
Smartphone	Rel. 2.8	Yes	Yes	Yes	Yes				
D2000	Rel. 2.47F	Yes	Yes	Yes	Yes				
D3000	Rel. E12	Yes	Yes	Yes	Yes				

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	ication	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)
D5000	Rel. E12	Yes	Yes	Yes	Yes
Infobox	Rel. 1.0	Yes	Yes	_	_
Mini-Mail	Rel. 2.41	Yes	Yes	Yes	Yes
Memophone/Memo- phone twin	Rel. 001	Yes	Yes	Yes	_
Call charge computer					
TeleData D/J	Rel. 3.06	Yes	Yes	Yes	_
WinAccount	Rel. 4.00	Yes	Yes	_	_
WinAccount	Rel. 5.00	Yes	Yes	Yes	_
Cosima TC for DOS	Rel. 1.09	Yes	Yes	Yes	Yes
Cosima TC for Windows	Rel. 1.10	Yes	Yes	Yes	Yes
TeleData Pro	Rel. 4.33	Yes	Yes	Yes	_
TeleData Pro A	Rel. 4.33	Yes	Yes	_	_
TeleData Office	Rel. 4.33	Yes	Yes	Yes	Yes
TeleData Office A	Rel. 4.33	Yes	Yes	_	_
MS16/32, S16	not used	Yes	Yes	Yes	Yes
Tabs Windows	Rel. 3.985	Yes	Yes	Yes	Yes
TeleData Office IP	Rel. 4.33	Yes	Yes	Yes	_
TeleData Office S	Rel. 4.34	Yes	Yes	Yes	Yes
Hotel connections					
Tabs (ACL)	Rel. 1.7q	Yes	_	_	_
Fidelio (direct connection)	not used	Yes	Yes	_	_
Caracas Inn	Rel. 3.1	Yes	Yes	_	_
Caracas Inn	Rel. 4.0	Yes	Yes	_	_
Caracas Inn	Rel. 4.1	Yes	Yes	_	_
Caracas Link	Rel. 4.0	Yes	Yes	_	_
Caracas Link	Rel. 4.1	Yes	Yes	Yes	_
Caracas Desk	Rel. 1.1	_	Yes	Yes	_
Caracas Desk	Rel. 2.0	Yes	Yes	Yes	_
Hospital connections	ı		ı	1	ı
Himed for Windows	Rel. 1.2.1	Yes	Yes	_	_
Nursing home connection	ons			<u> </u>	
Residenz	Rel. 4.04	Yes	Yes	-	-

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Application		HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)
ACD systems		1	I	l	I
Taskline 200	Rel. 1	Yes	Yes	_	_
Taskline 200	Rel. 2.0	Yes	Yes	_	_
Agentline 200	Rel. 3.0	Yes	_	_	_
Agentline Office	Rel. 1.0	Yes	Yes	_	_
Agentline Office	Rel. 1.1	Yes	Yes	_	_
Office Look	Rel. 1.0	Yes	Yes	Yes	_
Office Look	Rel. 1.2.1	Yes	Yes	Yes	_
HiPath ProCenter Office	Rel. 1.0	Yes	Yes	_	_
Web Interaction Center Office	Rel. 1.0	Yes	Yes	Yes	Yes
Fax connections					
Fax 550	not used	Yes	Yes	Yes	Yes
Fax 690	not used	Yes	Yes	Yes	Yes
Fax 790	not used	Yes	Yes	Yes	Yes
Robofax	Rel. 5-33	Yes	Yes	Yes	Yes
Robofax AVI	Rel. 3.5	Yes	Yes	Yes	Yes
ixiServer	Rel. 4.73	Yes	Yes	Yes	_
David (DIIE)	Rel. 6.5	Yes	Yes	_	_
Modems/DCIs					
DCI 740	not used	Yes	Yes	Yes	_
Pico-TI 14.4 Modem	Rel. 2.55	Yes	Yes	Yes	Yes
ELSA Microlink 56k Basic	Rel. 1.0	Yes	Yes	Yes	Yes
3Com U.S. Robotics	Rel. 1.0	Yes	Yes	Yes	Yes
Announcement devices		·!			
Musiphone 2000 MS	not used	Yes	Yes	Yes	Yes
Musiphone Multimax	Rel. 2.9f+	Yes	Yes	Yes	Yes
Musiphone Midimax M/S	Rel. M2	Yes	Yes	Yes	Yes
Musiphone Midimax vA	Rel. J51	Yes	Yes	Yes	Yes
Mozart MC	Rel. 1	Yes	Yes	Yes	Yes
Mozart MC	Rel. 2	Yes	Yes	Yes	Yes
Mozart CD	not used	Yes	Yes	Yes	Yes
Sissy 200/400	not used	Yes	Yes	Yes	Yes

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	ication	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)
Genius	not used	Yes	Yes	Yes	Yes
Genius ST	not used	Yes	_	_	_
Super Genius	Rel. G01	Yes	_	_	_
Music and announce- ment module	Rel. 01	_	_	_	Yes
Universal module Hicom 150E	Rel. 01	_	Yes	Yes	_
Ratiotel	Rel. 01	Yes	Yes	Yes	Yes
SLA	Rel. 1.0	Yes	Yes	Yes	Yes
VOICE	Rel. 1.01	Yes	Yes	Yes	Yes
proMOH	Rel. 1.01	Yes	Yes	Yes	Yes
XMU	Rel. 3.51	Yes	Yes	Yes	Yes
MOO	Rel. 01	_	_	_	Yes
MPPI	Rel. 03	_	Yes	Yes	_
Musiphone Pro/ Pro@LAN	Rel. 1.01	Yes	Yes	_	_
Musiphone 500 CC	Rel. 06	Yes	Yes	Yes	Yes
Cordless connections	1		,	1	,
Cordless 150E	Rel. 2.2	Yes	_	-	_
Cordless S (Gigaset 1054i)	SW 0054	Yes	Yes	Yes	_
Comsat radio converter	Rel. 5.4	Yes	Yes	Yes	_
Ecotel GSM900	Rel. 1.3	Yes	Yes	Yes	_
Ecotel ISDN/ISDNtwin	Rel. 1.0	Yes	Yes	Yes	_
Gigaset 3000 Comfort	not used	Yes	Yes	_	_
Sinus 45 K	not used	Yes	Yes	_	_
Gigaset 3000 Micro	not used	Yes	Yes	_	_
SpectraLink 150 WTS	Rel. 53.8	Yes		_	
Time recording systems					
Phone Control System (V24)	Rel. 2.32C	Yes	_	_	_
Phone Control System (ACL)	Rel. 2.32C	Yes	_	_	_
Video telephones	•	1	•	•	•
PCTL 4000	not used	Yes	Yes	Yes	_
		*			

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	ication	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)
Videokit (PCS 100)	Rel. 1.12	Yes	Yes	Yes	_
Videokit Basic (PCS 50)	Rel. 1.6	Yes	Yes	Yes	_
Videoset Standard (Ven- ue 2000)	Rel. 1.1.2	Yes	Yes	Yes	_
Teles Vision B/P	Rel. 3.07	Yes	_	_	_
I-View	Rel. 1.21	Yes	Yes	Yes	Yes
Live 200	Rel. 1.1	Yes	_	_	_
Hicom Xpress@LAN	Rel. 1.0	Yes	Yes	Yes	_
HiPath HG 1500	Rel. 1.0	Yes	Yes	Yes	_
HiPath HG 1500	Rel. 2.0	Yes	Yes	Yes	_
CSA 120	Rel. 1.11	Yes	Yes	Yes	Yes
Radar B	Rel. DS.11	Yes	Yes	Yes	_
Radar B	Rel. PRO.11	Yes	Yes	Yes	_
Radio paging equipmen	t				
Profi 200	not used	Yes	_	_	_
ANT D6500	not used	Yes	_	_	_
Ascom Tateco	not used	Yes	_	_	_
Multitone Access 3000	not used	Yes	_	_	_
Adaptors					
TFE Adapter	not used	Yes	Yes	Yes	Yes
NovaTec Adapter	not used	Yes	Yes	Yes	_
Telrad V24 Adapter	not used	Yes	Yes	Yes	_
Telrad X31 Adapter	Rel. 1.3	_	Yes	Yes	_
Elmeg ISDN-Adapter	not used	Yes	_	_	_
EX PBX Adapter	not used	Yes	Yes	Yes	Yes
TFE4	Rel. 1.1.2	Yes	Yes	Yes	Yes
CTI systems	·	,	1	,	,
Smartset	Rel. 3.02	Yes	Yes	Yes	_
Smartset	Rel. 4.06a	Yes	Yes	Yes	Yes
Smartset 2000	Rel. 1.0.1	Yes	Yes	Yes	Yes
Attendant P Office	Rel. 1.0	Yes	Yes	_	_
Hicom Attendant P	Rel. 4.00	Yes	Yes	_	_
ComDial (CD16)	Rel. 1.9	Yes	Yes	Yes	Yes

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	ication	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)
ComDial (CD32)	Rel. 2.01	Yes	Yes	Yes	Yes
Hicom CTI TAPI 3P V1	Rel. 1	Yes	Yes	_	_
Hicom CTI TAPI 3P V2	Rel. 0	Yes	Yes	_	_
Hicom CTI TAPI 3P V2	Rel. 1	Yes	Yes	Yes	_
HiPath TAPI 170	Rel. 1.0	Yes	Yes	Yes	_
OrgAnice	Rel. 2.1.15	Yes	Yes	Yes	Yes
Act	Rel. 4.0	Yes	_	_	_
Hicom CTI TAPI	Rel. 4.1.7	Yes	Yes	Yes	Yes
Hicom CTI TAPI	Rel. 5.0	Yes	Yes	Yes	Yes
Adress Plus	Rel. 8.0	Yes	_	_	_
WinPhone	Rel. 4.7	Yes	_	_	_
Office Edition Advanced	Rel. 3.10	Yes	Yes	_	_
XPhone	Rel. 1.3	-	Yes	_	_
Exchange Telephone Manager	Rel. 1.0	Yes	Yes	_	_
TeleButler	Rel. 3.1	Yes	Yes	Yes	_
CapiButler	Rel. 3.0	Yes	Yes	Yes	Yes
AnNo Text EuroStar	Rel. 3.0	Yes	Yes	Yes	Yes
Snapware	Rel. 3.2	Yes	Yes	_	_
Theseus	Rel. 6.3.1	Yes	Yes	Yes	Yes
Personal Call Manager (PCM)	Rel. 1.0	Yes	Yes	Yes	_
PC cards					
AVM S0 PC card A1/B1	not used	Yes	Yes	Yes	Yes
ITK S0 PC card	not used	Yes	Yes	Yes	Yes
Tina S0 PC card	Rel. 2.2	Yes	_	_	_
Teles S0 PC card	Rel. 3.07	Yes	Yes	Yes	Yes
Diehl PC card	Rel. 2.0	Yes	Yes	Yes	Yes
Diehl PCMCIA card	Rel. 1.10	Yes	Yes	Yes	Yes
Datev S0 PC card	Rel. 2.0	Yes	Yes	Yes	Yes
I-Talk	Rel. 1.11	Yes	Yes	Yes	Yes
I-Talk	Rel. 2.0	Yes	Yes	Yes	Yes
I-Surf	Rel. 1.01	Yes	_	_	_
I-Surf	Rel. 2.0	Yes	Yes	Yes	Yes

Table 7-1 List of Certified Plus Products and Applications for HiPath 3000

Plus Product/Appl	HiPath 3750	HiPath 3550	HiPath 3350	HiPath 3250				
Name	Version	HiPath 3700	HiPath 3500	HiPath 3300	(not for U.S.)			
I-Surf USB	Rel. 1.0	Yes	Yes	Yes	Yes			
I-Surf USB	Rel. 2.0	Yes	Yes	Yes	Yes			
Network connections								
Datus 20S	not used	Yes	Yes	Yes	_			
RAD Kilomux 2000	not used	Yes	Yes	Yes	_			
Simux 3612	not used	Yes	Yes	Yes	_			
RAD Kilomux 2100	Rel. 1.0	Yes	Yes	_	_			
Miscellaneous								
Private Network Terminator E	not used	Yes	Yes	Yes	Yes			
PCopti Converter	Rel. 1.01	Yes	Yes	Yes	Yes			
PCopti E Converter	not used	Yes	Yes	Yes	Yes			
GD Cash Card System	not used	Yes	Yes	Yes	Yes			
TelePassport	Rel. C0 1.0	Yes	Yes	Yes	_			
Braille terminal for Optiset	Rel. 0.39	Yes	Yes	Yes	Yes			
Siedle entrance tele- phone	Rel. Vario	Yes	Yes	Yes	Yes			
TopSec 702/703	not used	Yes	Yes	_	_			
Patton Modell 2035	not used	_	Yes	Yes	_			
Euroset 2010	Rel. 1.8	Yes	Yes	Yes	Yes			
Euroset 2015	Rel. 2.0	Yes	Yes	Yes	Yes			
CN Netcom Headset	not used	_	Yes	_	_			
Smartset BLF	Rel. 1.0	Yes	Yes	Yes	_			
EPOS 710/812/Dect70	not used	Yes	Yes	Yes	Yes			
phoneboard for Hicom	Rel. RA01.00	Yes	Yes	_	_			
DoorCom Analog	Rel. 1.10	Yes	Yes	Yes	Yes			

# **8 Capacities**

Table 8-1 on page 8-1 = feature capacities

Table 8-2 on page 8-13 = hardware capacities

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS		SYSTEM						
			HiPath 3250 (not for U.S.)	HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500			
Ag	Agents							
•	Agent IDs in system	-	-	-	150	150		
•	Agents active simultaneously in system	-	-	-	150	150		
•	Agents active simultaneously on a telephone	-	-	-	1	1		
•	Total agents in system	-	-	-	Unlimited			
Tol	Toll restriction:							
•	Number of allowed lists	6	6	6	6	6		
•	Number of denied lists	6	6	6	6	6		
•	Allowed list, short (10 entries with 25 digits each)	5	5	5	5	5		
•	Allowed list, long (100 entries with 25 digits each)	1	1	1	1	1		
•	Denied list, short (10 entries with 25 digits each)	5	5	5	5	5		
•	Denied list, long (50 entries with 25 digits each)	1	1	1	1	1		
Tru	Trunks:							
•	Total trunks (B channels) in system	1	4	16	60	120		
•	Max. number of loop start (analog) trunks (dep. on configuration)	-	-	16	60	120		
•	Maximum number of S <sub>0</sub> interfaces	1	2	8	30	60		
•	Maximum number of S <sub>2M</sub> boards	-	-	-	1	4		

## Capacities

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

	PARAMETERS	SYSTEM					
		HiPath 3150 (not for U.S.)	HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500	HiPath 3750 HiPath 3700	
•	Number of tie line analog trunk boards (4 E&M lines per board)	-	-	-	-	18	
Ca	II waiting:						
•	Number of external waiting calls per station	16	16	16	16	16	
•	Number of internal waiting calls per station	16	16	16	16	16	
Ca	Caller list:						
•	Number of entries in a list	10	10	10	10	10	
•	Total lists in system	100	100	100	100	650	
•	Number of lists per tele- phone with display or sub- scriber group	1	1	1	1	1	
•	Number of digits per entry	25-digit station number + trunk group code					
Ca	II pickup groups:						
•	Number of telephones per group	8	8	8	32	32	
•	Total groups per system	8	8	8	32	32	
Ca	Call forwarding:						
•	All calls: Active simulta- neously	20	20	20	50	150	
•	External: Number of CFW keys per telephone	1	1	1	1	1	
•	External: Number of digits	25-digit station number + trunk group code					
An	nouncement before answer	ing:					
Number of callers for whom an announcement can be played simultaneously		32	32	32	32	32	

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM	SYSTEM						
		HiPath 3250 (not for U.S.)	HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500						
Announcement devices:										
Number of stations at which the announcement can be played simultaneously	32	32	32	32	32					
Total devices in system	1	1	1	4	16					
optiClient Attendant:										
Number of Hold keys per optiClient Attendant	-	-	-	4	4					
Total per group	-	-	-	6	6					
Total per SLU8, SLMO8, SLMO24 board	-	-	-	6	6					
Groups in the system	-	-	-	6	6					
Overflow: Number of calls in the queue	-	-	-	30	30					
Battery (lithium):										
Service life of the real-time clock			10 years							
Classes of service:	1									
Total classes in system	15	15	15	15	15					
Matrix size - day and night - number of trunks	30	30	30	30	30					
Allowed and denied lists	15	15	15	15	15					
Executive/secretary system:										
Number of executives or secretaries per configura- tion	2	2	2	2	2					
Configurations in the system	4	4	4	10	16					
Telephone lock:										
Number of digits in a PIN	5	5	5	5	5					
CSTA:										
Number of applications that can be connected per sys- tem (server)	-	-	-	4	4					

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM				
		HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500			
<ul> <li>Number of simultaneous tasks</li> </ul>	-	-	-	16	50		
Number of TDS codes	-	-	-	10	10		
DSS:							
Total key modules in system	30	30	30	100	100		
Number of key modules per cabinet	-	-	-	-	50		
Number of key modules per telephone	4	4	4	4	4		
Number of key modules per SLMO24 board	-	-	-	96	96		
Number of keys on a key module	16	16	16	16	16		
Destinations in the system	Unlimited						
Total keys per system			Unlimited				
DID numbers:							
Length in digits	11	11	11	11	11		
Remote administration:	•						
Number of callback destinations	6	6	6	6	6		
Length of PIN	5	5	5	5	5		
Call detail recording:							
Number of entries in the buffer	50	50	50	150	300		
Call keys:							
Number of keys per optiset E telephone (memory, advance)	10	10	10	10	10		
Group call:							
Group call: Number of groups	20	20	20	150	150		
Hotline/hotline after a timeout	(code blue)	:					
Number of destinations	1	1	1	6	6		
Conference:	<u>I</u>	1	1	L	1		

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM		
	HiPath 3150 (not for U.S.)	HiPath 3250 (not for U.S.)	HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500	HiPath 3750 HiPath 3700
<ul> <li>Number of participants per conference</li> </ul>	5	5	5	5	5
Total conferences in system	3	3	3	6	6
<ul> <li>Maximum number of trunks in a conference</li> </ul>	4	4	4	4	4
Station speed dialing (ISD):					
Total entries in system	300	300	300	2000	2000
Number of entries per tele- phone	10	10	10	10	10
Number of digits per entry	25-	digit station	number + tr	unk group c	ode
System speed dialing (SSD):					
Total entries in system	300	300	1000	1000	1000
Number of digits per entry	25-	digit station	number + tr	unk group c	ode
Length of names	16	16	16	16	16
LCR:					
Number of digits dialed	32	32	32	32	32
Number of digits checked	25-	digit station	number + tr	unk group c	ode
<ul> <li>No. of dial plans (each with max. 10 fields)</li> </ul>	514	514	514	514	514
No. of outdial rules per trunk group	254	254	254	254	254
<ul> <li>Number of routes in a path table</li> </ul>	16	16	16	16	16
Number of path tables.	254	254	254	254	254
Number of time zones per day	8	8	8	8	8
Number of digits per outdial rule	40	40	40	40	40
Trunk queuing (not S <sub>0</sub> ):					
Number of simultaneous entries	4	4	4	32	32
Multiple subscriber numbers:					

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM		
		HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500	HiPath 3750 HiPath 3700
Number of digits	5	6	6	6	6
DTMF DID:					
Number of simultaneous DID actions	3	3	3	3	6
MUSAP keys:					
Total keys per telephone	10	10	10	10	10
Messages:					
Total advisory messages in system	10	10	10	10	10
Number of messages re- ceived on an optiPoint 500 or optiset E telephone with display	5+1	5+1	5+1	5+1	5+1
<ul> <li>Number of messages re- ceived on an optiPoint 500 or optiset E telephone with- out a display</li> </ul>	1+1	1+1	1+1	1+1	1+1
Total text messages in system	10	10	10	10	10
Text messages: Total messages sent in system	15	15	15	50	50
<ul> <li>Length of the text in a customer-defined message</li> </ul>	24	24	24	24	24
<ul> <li>Length of the text generated by an optiset E memory tele- phone</li> </ul>	24	24	24	24	24
Mailbox: Total messages active simultaneously in system (text messages and advisory messages)	30	30	30	100	100
Name display:					
<ul> <li>Internal stations and sub- scriber groups: Length in let- ters</li> </ul>	16	16	16	16	16

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM					
	HiPath 3150 (not for U.S.)	HiPath 3250 (not for U.S.)	HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500				
System speed-dialing entries: Length in letters	16	16	16	16	16			
Trunk groups: Length in letters	10	10	10	10	10			
optiPoint 500 telephones:								
Total telephones in system (primary)	2	4	16	48	384			
Total per cabinet (bracketed value applies to UPSM operation)	-	-	-	-	120 (144)			
Cable length (0.6 mm [.024 in.] in diameter) in meters	1000m							
optiPoint acoustic adapter:								
Total in system Unlimited								
optiPoint analog adapter:								
Total in system	4	4	8	24	125			
optiPoint recorder adapter:								
Total in system			Unlimited					
optiPoint ISDN adapter:								
<ul> <li>Number of S<sub>0</sub> telephones per adapter</li> </ul>	2	2	2	2	2			
Total in system	4	4	8	50	50			
Total per cabinet	-	-	-	-	50			
optiPoint phone adapter:								
Total in system	16	16	16	48	250			
Total per telephone	1	1	1	1	1			
Total per SLMO24 board	-	-	-	24	24			
optiPoint key module:								
Total in system	32	32	32	100	100			
optiPoint BLF:								
Total in system	-	-	-	6	12			

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM		
	HiPath 3150 (not for U.S.)	HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500	
optiset E telephones:					
Total telephones in system (primary)	2	4	16	48	384
<ul> <li>Total per cabinet (bracketed value applies to UPSM op- eration)</li> </ul>	-	1	-	-	120 (144)
Cable length (0.6 mm [.024 in.] in diameter) in meters			1000m		
optiset E analog adapters:					
Total in system	4	4	8	24	125
optiset E control adapters:					
Total in system (per optiset E)			Unlimited		
optiset E data adapters:	L				
Total in system	4	4	8	50	50
optiset E speech adapters:	1				
Total in system			Unlimited		
optiset E privacy modules:					
Total in system			Unlimited		
optiset E ISDN adapters:					
<ul> <li>Number of S<sub>0</sub> telephones per adapter</li> </ul>	2	2	2	2	2
Total in system	4	4	8	50	50
Total per cabinet	-	-	-	-	50
optiset E key modules:					
Total in system	32	32	32	100	100
Hicom Attendant BLFs:					
Total in system	-	-	-	6	12
optiset E phone adapter:					
Total in system	16	16	16	48	250
Total per telephone	1	1	1	1	1

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

	PARAMETERS			SYSTEM		
					HiPath 3550 HiPath 3500	HiPath 3750 HiPath 3700
•	Total per SLMO24 board	-	-	-	24	24
Pa	rk slots:	1				
То	tal in system	HiPath 3150   HiPath 3250   HiPath 3300   HiPath 3500   HiPath 3500   HiPath 3300   HiPath 3500   HiPath 3500			10	
Ac	count codes:					
•	Number of verifiable digits			Up to 11		
•	Total digits in system	1000	1000	1000	1000	1000
Re	lays:					
Tot	al in system	-	-	4	4	4
Tru	ınk groups:					
Tot	al in system	4	4	8	16	16
Tru	unk group overflow:					
Tot	al per trunk group	1	1	1	1	1
Ca	llback:					
•	Number of entries per trunk	4	4	4	32	32
•	Number of entries per sta- tion	3	3	3	3	3
Ca	II forwarding (permanently o	onfigured i	n Call Mana	agement):		
•	Number of CFW busy/no answer operations per telephone	1	1	1	1	1
•	Number of CFW destina- tions per station	3	3	3	3	3
Gr	oup ringing:					
	mber of extensions in call ging group	5	5	5	5	5
Int	ernal S <sub>0</sub> bus:	•			•	
•	Number of active calls per bus	2	2	2	2	2
•	Number of telephones per bus	8	8	8	8	8

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

	PARAMETERS			SYSTEM		
			HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500	HiPath 3750 HiPath 3700
Hu	nt groups:					
•	Number of linear hunt groups	20	20	20	150	150
•	Number of UCD hunt groups	-	-	-	60	60
•	Number of circular hunt groups	20	20	20	150	150
Se	nsors:	-	-	4	4	-
La	nguages:					
•	Total languages active si- multaneously in system	4	4	4	4	4
•	Total languages in system	4	4	4	4	4
Sta	ations:					
•	Number of analog stations	4	4	12	84	250 (384)
•	Number of digital stations (without phone adapters)	2	4	16	48	250
•	Number of stations in system (primary)	12	12	20	92	250
Su	bscriber groups:					
•	Length of names	16	16	16	16	16
•	Stations per group	8	8	8	20	20
•	Number of groups for group call, hunt groups, announcement zones	20	20	20	150	150
Sta	ation numbers:					
•	Total station numbers in system (incl. group numbers)	60	60	60	650	650
•	Number of station numbers in system for analog, ISDN, phone, and data adapters	20	20	20	100	250
•	Number of station numbers in system for hunt groups/ group call	20	20	20	150	150

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM		
	HiPath 3150 (not for U.S.)		HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500	
<ul> <li>Number of station number in system for extensions</li> </ul>	s 40	40	40	500	500
<ul> <li>Length of station numbers</li> </ul>	6	6	6	6	6
<ul> <li>Length of station numbers (default setting)</li> </ul>	2	2	2	3	3
Internal directory:					
Number of simultaneous accesses	5	5	5	5	5
Door opener:					
Number of attempts to enter an invalid password before deactivation		5	5	5	5
<ul> <li>Length of password (in digits)</li> </ul>	g- 5	5	5	5	5
UCD:					
Number of priority levels pecall type	er -	-	-	10	10
Number of announcement per group	s -	-	-	7	7
Number of groups in system	- m	-	-	60	60
Overflow: Number of waiting calls per group	ng -	-	-	3	3
Queue: Number of calls in queue	a -	-	-	72	72
Relocation function:					
Simultaneous relocation action in system	ıs 1	1	1	1	1
V.24 (RS-232) interfaces:	1	1	2	2	2
Networking:					
Number of trunk group codes	-	-	10	10 10	
Length of a trunk group code	-	-	6	6	6

Table 8-1 Expansion Limits and Capacities for HiPath 3000 V1.2-3.0

PARAMETERS			SYSTEM			
		HiPath 3250 (not for U.S.)	HiPath 3350 HiPath 3300	HiPath 3550 HiPath 3500		
Expanded redial:						
Number of entries on an opti- Point 500 or optiset E telephone with a display			3			
Last number redial (LNR):						
Number of entries on an op- tiPoint 500 or optiset E with- out a display	1					
Number of digits stored	25-	digit station	number + tr	unk group c	ode	
Music on hold::						
Number of external connections on the SLA board	-	-	1	1	1	
Destination keys:						
Total destinations in system	300	300	300	2000	2000	
Destination key/station speed	dialing:					
Number of destinations	300	300	300	2000	2000	
Number of digits	25-	digit station	number + tr	unk group c	ode	

Table 8-2 Hardware Capacities HiPath 3000 V1.2-3.0

	Hardware Capacity Data			SYSTEM		
		HiPath 3150 (not for U.S.)	HiPath 3250 (not for U.S.)		HiPath 3550 HiPath 3500	
Ма	ximum number of cabinets:	1	1	1	1	3
Av	ailable board slots:					
•	Total slots per cabinet	-	-	2	7/6	7
•	Total per expansion cabinet	-	-	-	-	8
Clo	ock:					
Ba	ttery capacity in hours			100		
PC	M bus:					
•	Number of 32-channel buses (for peripheral boards)	-	-	-	2	14
•	Number of 32-channel buses (for SPX and IMOD)	-	-	-	1	2
To	ne generators:					
Tot	al in system	5	5	5	5	5
Dia	al tone receivers:					
Tot	al in system	1	1	1	2	2
DT	MF transmitters:					
Tot	al in system	1	1	1	1	2
DT	MF receivers:					
Tot	al in system	33	3	3	3	6
Ма	x. power input (watts):					
•	One cabinet, fully equipped with PSU	25 W	25 W	60 W	-	-
•	One cabinet, fully equipped with UPS	-	-	90 W	180 W	430 W
We	eight (In kgs):	l				<u> </u>
On	e cabinet, fully equipped	0.7	0.7	6	8	22
Dir	mensions in mm:	!	!	!	!	!
•	Width	365	365	460/440	460/440	410
•	Height	293	293	450/88	450/155	490
•	Depth	67	67	128/380	200/380	390

# 9 Output Formats for Call Detail Recording

#### 9.1 Introduction

While the HiPath 3000 systems are in operation, CDRC call details for each completed section of a call or for each incoming call can be sent to a connected device on an ongoing basis. This device is normally a PC, which evaluates the data received, or a printer.



For further information, please refer to Section 3.13.8, "Call Detail Recording Central (CDRC)" on page 3-338.

### **Options for Exporting the Data to an External Output Device:**

- Application programming interface (V.24) (RS-232)
   CDRC data is exported to call detail recording applications such as Teledata.
- PC attendant console port
   Users can also forward the CDRC data to a optiClient Attendant (PC attendant
   console port). This transfers the call data to the Charge.dat file, which is created
   or updated whenever a new record is entered. You can use software to evaluate
   this data.
- U<sub>P0/E</sub> port
   An optiset E control adapter, to which you can attach a printer or PC, must be connected to the U<sub>P0/E</sub> port. The system supports only one adapter per call data output.
- LAN interface (Ethernet)
  CDRC data can be exported to external applications via the LAN interface (Ethernet) (for more information, refer to Section 4.7, "Applications over IP").

#### **Output Formats**

The CDRC output can be in two different formats:

- Compressed format (via V.24/via LAN) for PC or call charge computer
  The system outputs all data (including ACCT) without separating spaces, without
  headers, and without form feed. Call charge pulses, call charge amounts or arithmetic units are output.
- Long format for printer
   The system outputs all data (except ACCT) separated by spaces, with header (in the language selected for the system) and form feed. The call charge amount is output.

# 9.2 Compressed Output Format for Call Details

# Output via Application Programming Interface (V.24) (RS-232)

								1	1
2		3 4	5	6	7	8	9	0	1
39012	345678	9012345678901234	567890123456	789012345678	3901234	5678901234	567890123	4567890123	4567890
	k (3)								
		al station number	(6)						
1			(0)						
i	1	•	n (8)						
i	i			25)					
i	i		1011 114111001 (1		ll chard	re mulses	(11) (bla	nk in II S	)
i	i			1					,
i	i			i	-			.110 (2)	
i	i			i		10 11001		r (11)	
i	i			i					izure code (5
i	i			ı'	1				.3 LCR route
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i	i			i				i	···
V	V	V V		V	7	, , ,	V	V	V
-	-		24856	·				=	
								02723 012	2 (2)
	1100:								. ,
	12	00:12:53837266	3904628712738	34	5	2	, , ,		
	14								
	15	00:02:22123456	7890123412??	??			(4)		
							(-/		
						1	(5)		
4	11	00:03:58384473	3399		7	2			
3	17	00:02:23384473	3399		8	5	(6)		
3	18	00:01:23834756			31	2			
2	12	00:03:24237484	4		63	2	(7a	ι)	
3	12	00:00:25534554	5556		5	2	(7b	)	
2	12	00:12:12237484	4		12	8	(70	:)	
3	12	00:12:12534554	5556		10	8	(7d	1)	
2	12	00:23:46237484	4		84	2	(7e	:)	
1	5	00:01:05393989	89983		76	4	(8)		
1	600:	1400:02:34273485	9687234756903	3 6		3	(9)		
t **									
	15	00:02:12189???	?		23	2	•		
	14				28	2			
	12					0	(11	.a)	
						1			
3						1			
	15				74				
	18				_	0			
4	16	00:00:00023173				2	(14		
-							, + +		
	89012	89012345678 ers) ) Trunk (3) 4 Interna   5 F	### By 123456789012345678901234 ### By 123456789012345678901234 ### By 123456789012345678901234 ### By 123456789012345678901234 ### By 1234567890123456 ### By 1234567890123173 ### By 1234567891334756 ### By 12345678913484473 ### By 1234578484473 ### By 123457848473 ### By 123457848473 ### By 123457848473 ### By 123457848473 ### By 1234578484473 ### By 123457848473 ### By 12345784847 ### By 123457 ### By 1	### By 1234567890123412727312485631800012383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631200152383475631234344333993318001233834756312343434333993318001233834756312343434433399331800123383475631233434443333933180012338347563123344443333933180012338347563123344443333933180012334237348443312001523342373484433120015233423734844331200152334237348443312001523342373484433120015233453455656331500152342374844315001539398989833160014001023342734859687234756901545454555633344455333444553334445533344455333444553334455633344556333445563334455633344556333445563334455633344556333445563334455633344556333445563334455633344556333445563334455633445333445563344533344556334455633445333445563344556334455633445633445563344556334455633445563344556334455633445563344556334455633445563344556334455633445563344556334455633445563344556334455633445563563454556565633465656565	Bronton State	ers) ) Trunk (3)  4 Internal station number (6)    5 Ring duration (5)      6 Call duration (8)        7 Station number (25)	### Sepond	### Sepond	### Separation   S

Explanation of the sample entries shown on page 9-2:

- (1) Outgoing connection from stn 16 on trunk 4 using the MSN "902725". End of call at 8:23:23 on 12/11/00. Duration of the call: 5 minutes, 23 seconds. Called number: 02317324856. Accrued call charge pulses (blank in U.S.): 12. The seizure code "841" was used for call setup.
- (2) Outgoing connection with 11-digit account code (ACCT) "12345678901". Route "2" was used for LCR.
- (3) Unanswered incoming call without station number (missing origin address, active station number suppression CLIR at calling station).
- (4) Outgoing connection with suppression of the last 4 digits.
- (5) Incoming connection with ringing and call duration.
- (6) Forwarded call.
- (7) Int/ext/ext conference:
  - (7a) Stn 12 sets up a first external call on trunk 2 ("2374844"),
  - (7b) Stn 12 sets up a second external call on trunk 3 ("534554556"),
  - (7c) Stn 12 is involved in a conference with trunk 2 and
  - (7d) with trunk 3.
  - (7e) Trunk 3 drops out of the conference. The call on trunk 2 is treated like a normal outgoing call.
- (8) Outgoing connection (other services).
- (9) Incoming connection (other services).
- (10) Loss message: 100 records were lost.

Due to a problem such as the following:

- Connected device is turned off or suffers a power failure
- Printer is out of paper
- Printer is offline
- Printer has a paper jam
- CDRC output is interrupted by CDB output
- Interface cable is defective or incorrect

In these or similar cases, the call records accumulated during this time are buffered in the system. The first 300 (HiPath 3750 and HiPath 3700), 150 (HiPath 3550 and HiPath 3500) or 50 (HiPath 3350, HiPath 3300 and HiPath 3250 [not for U.S.]) records can be buffered.

Additional records are only counted by the system and then discarded. If the connection can be restored to the connected device, a loss message indicating the number of lost records (that is,100 calls lost) is issued after the buffered records are output.

### **Output Formats for Call Detail Recording**

Compressed Output Format for Call Details

- (11) Incoming call with transmitted caller station number: (11a) Caller list: When the call arrives, an information line is immediately output indicating the date, time, trunk, station number, incoming external station number (if available), and information element "0" (used, for example, with a PC: start database search -> message appears on station's monitor). (11b) Station 12 accepted the call after a ringing duration of 34 seconds. This line is output at the end of the call.
- (12) Call forwarding with an external destination:
   (12a) Incoming call for station 15 on trunk 3 with transmitted station number, no ringing duration due to call forwarding (see 12b),
   (12b) Call forwarded (12a) to trunk 4 for station number 0231471154321, 74 call charge pulses (not for U.S.) have accrued for the forwarded call.
- (13) Incoming call to subscriber group (stations 18, 32, and 16):

  (13a) The three entered stations are called simultaneously; they are listed in the order in which they were entered in the group (the second station is listed first).
  (13b) The call was not accepted by any group member. After the call has ended, a line is output indicating the ringing duration for the last called or entered station.
- (14) Outgoing connection attempt (CDRC outgoing without connection) from Stn 16 on line 4 at 13:49:28 (1:49:28 p.m.) on December 15, 2000. Number called: 02317324856.
- Output after a power failure or reset: 23 call detail units on trunk 8 were present before the power failure.

  When a power failure or reset occurs, the call charges accrued for each trunk are stored in nonvolatile system memory (CDRT).

  The system checks for consistency between the output and internally stored data following a power failure or system restart. The system also checks to determine whether call charges are still stored that have not yet been output via the V.24 (RS-232) interface. If this is the case, the system outputs a data line using the format illustrated in the example (15) for each affected trunk: (output does not include station number).

### **Output via LAN Interface**

1 1 1 2 3 4 5 6 7 8 9 0 1 1 Date (8 characters) 2 Time (8) | 3 Trunk (3) | 4 Internal station number (6) | | 5 Ring duration (5) | | | 7 Station number (25) I + I + I8 Call charge pulses (11) (blank in U.S.) 9 Information element (2) | 10 ACCT (11) | | | 11 MSN (11) | 12 Seizure code (5) | 13 LCR route (2 13.12.99;08:23:23;4;16;;00:05:23;02317324856;12;2;12345678901;902725;841;;



Call detail records can be output via a LAN interface using two different settings:

- DOS mode (carriage return (CR), line feed (LF)) = default or UNIX mode (line feed (LF)) at the end of a call data record.
- Separators (";" = default or "|") between the logical elements of a call data record; the record is no longer position-oriented.

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 1 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
1	1 to 8	Date at end of call: DD.MM.YY (DD = day, MM = month, YY = year)	8	Left
2	9 to 16	Time at end of call segment or an unanswered incoming call: hh:mm:ss (hh = hours: value range 00 - 23, mm = minutes: value range 00 - 59, ss = seconds: value range 00 - 59)	8	Left
3	17 to 19	Trunk: Trunk number Value range 1 - 120	3	Right

# **Output Formats for Call Detail Recording**

Compressed Output Format for Call Details

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 2 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
4	20 to 25	Station: Internal station number Value range: 000000 - 999999 (missing digits are replaced by spaces.) In the case of unanswered calls, this is the last station called (as in a hunt group, call forwarding, call forwarding—no answer). With group call, this is the last station entered. In the case of answered calls, it is the station that accepted the call. A programmed SNO prefix (with networking only) is not output. If the internal numbering was converted to a maximum 6-digit numbering plan, the converted station number is output.	6	Right
5	26 to 30	Ringing duration of an incoming external call: mm:ss  (mm = minutes: value range 00 - 59, ss = seconds: value range 00 - 59)  The system displays all incoming calls as long as the output of ringing duration has been configured in the system. If a counter overflow occurs (duration > 59:59), "59:59" is output. A change in date or time during system operation can result in this situation.	5	Left
6	31 to 38	Duration of the call or call segment: hh:mm:ss (hh = hours: value range 00 to 23, mm = minutes: value range 00 to 59, ss = seconds: value range 00 to 59) If a connection has not been established for an incoming call, 8 spaces are output here. If a counter overflow occurs (duration > 23:59:59), "23:59:59" is output.	8	Left

# Output Formats for Call Detail Recording Compressed Output Format for Call Details

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 3 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
7	39 to 63	Dialed or received external station number (if available):nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	25	Left

# **Output Formats for Call Detail Recording**

Compressed Output Format for Call Details

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 4 of 7)

Field position	Fields (V.24 out- put only)		Definition		Number of characters	Orientation
8	64 to 74	Call charge pulses for a call segment:  zzzzzzzzzzzz (blanks in U.S.)  (z = digit: value range 0 - 9)  You can select either call charge pulses or call charge amounts.  Use the call charge factor, which is defined as a currency amount (including a mandatory surcharge) for each call charge unit or pulse, to convert call charge pulses to monetary amounts (see Section 3.13.11, "Call-Charge Display With Currency (Not for U.S.)").  Setting the call charge factor:  With calculation detail: call charge factor = 100% + mandatory surcharge  Without calculation detail: call charge factor = amount/unit + mandatory surcharge  The system records the call charges with or without a surcharge depending on the calculation detail (Section 3.13.11):			11	Right
		Call Charge	Calculati	on Detail		
		Display	With	Without		
		Pulses	HiPath arithmetic units output without surcharge	Call charge pulses output without surcharge		
		Amounts	HiPath arithmetic units output with surcharge	Monetary amounts output with surcharge		
		The system outputs the data whenever charges accrue for the call segment (even when calls are transferred). If no call charge information is available, these 11 positions remain blank.				

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 5 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
9	75 to 76	<ul> <li>Information element: additional information Value range: 0 - 9</li> <li>Meaning: <ul> <li>1 = Incoming connection (voice/3.1 kHz audio call)</li> <li>2 = Outgoing connection (voice/3.1 kHz audio call)</li> <li>3 = Incoming connection (other services)</li> <li>4 = Outgoing connection (other services)</li> <li>5 = Incoming connection forwarded</li> <li>6 = Outgoing connection forwarded</li> <li>7 = Int/ext/ext conference with incoming connection/transit through external transfer</li> <li>8 = Conference with outgoing connection/transit through external transfer</li> <li>9 = Outgoing connection via call forwarding to an external destination</li> <li>0 = Call information (caller list) is output immediately when an incoming call is received (output can be suppressed). This can be used, for instance, for a database search by a PC. When multiple stations are called, a line is output for each individual station (without ring duration, call duration, call detail information).</li> </ul> </li> </ul>	2	Right

# **Output Formats for Call Detail Recording**

Compressed Output Format for Call Details

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 6 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
Continuation of 9	75 to 76	<ul> <li>+20 = Offset as a code for call setup charges (connection setup without call duration)</li> <li>+30 (HiPath 3000 V1.0 and later) = offset as an ID for a follow-up data record in the case of         <ul> <li>call duration &gt; 24 h.</li> <li>contiguous call segments with the same line/station number (for example, after transferring a call, after clearing a conference).</li> </ul> </li> <li>Can occur in combination with offset +40.</li> <li>+40 = Offset for a data record with transit code (by an extension in the subsystem). Can occur in combination with offset +30.</li> <li>+50 = Offset as a code for DISA calls</li> <li>+70 = combination of offsets +30 and +40</li> </ul>	2	Right
10	77 to 87	Account code (ACCT) entered by the user for this call: ppppppppppppppppppppppppppppppppppp	11	Left
11	88 to 98	MSN used: mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	11	Right
12	99 to 103	Seizure code used, access code: bbbbb (b = digit of the seizure code: value range 0 - 9) Non-existent characters are replaced by spaces.	5	Right

Table 9-1 Compressed Output Format - Explanation of Output Fields (Sheet 7 of 7)

Field position	Fields (V.24 out- put only)	Definition	Number of characters	Orientation
13	104 to 105	LCR route used: rr (r = digit of the dialed route: value range 0 - 9) Non-existent characters are replaced by spaces.	2	Right
14	106 to 107	PRI nodal service: nn (n = digit: value range 0 - 9) Non-existent characters are replaced by spaces.	2	Right
15	108	PRI WATS band: w (w = digit: value range 0 - 9) If no information is available, a space is output.	1	-
16	109 to 112	PRI Carrier Identification Code (CIC): cccc (c = CIC digit: value range 0 - 9) Non-existent characters are replaced by spaces.	4	Right
14	106 to 107	U.Sspecific fields are filled with blanks in other countries.	2	Right
15	108		1	_
16	109 to 112		4	Right
17	113 to 114	End of line control character (carriage return [CR], line feed [LF])	2	-

# 9.3 Long Output Format for Call Data



11.12.93 10:01:46 1 12

The header in the long output format is output in the language used across the system.

After 62 lines have printed (including header), a form feed (FF) is carried out and the next page begins with a header.

Date Time Trk Stn Call Duration Station number Amount I

11.12.93 08:23:23 4 16 00:05:23 02317324856 20,23 2

11.12.93 09:12:45 3 18 00:01:23 834756 0,69 2

11.12.93 09:25:34 2 11 00:34 1

\_\_\_\_\_\_

00:12:53 83726639046287127384 413,69 2

Table 9-2 Long output format - explanation of output fields

Field	Fields	Definition	Number of characters	Orientation
Date	1 to 8	See Table 9-1, Field position 1	8	Left
Time	10 to 17	See Table 9-1, Field position 2	8	Left
Trk	19 to 21	See Table 9-1, Field position 3	3	Right
Stn	23 to 28	See Table 9-1, Field position 4	6	Right
Call	30 to 34	See Table 9-1, Field position 5	6	Left
Duration	36 to 43	See Table 9-1, Field position 6	8	Left
Station number	45 to 64	Dialed or, if available, the received external station number:nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	20	Left
Amount	66 to 76	Call charge amount for a call segment: zzzzzzzzzz (blank spaces in U.S.) (z = digit: value range 0 - 9) Output always occurs when call charges accrue for the call segment (even with transferred calls). If no call detail information is available, these 11 characters are filled with spaces. A comma (,) separates the amount from the decimal places.	11	Right
I	78 to 79	See Table 9-1, field position 9	2	Right
_	80 to 81	End of line control character (carriage return [CR], line feed [LF])	2	_

The following list contains the abbreviations used in this manual.

#### Α

ACCT Account Code

ACL-H2 Application Connectivity Link-Hicom 200

ALUM Trunk Transfer

AMHOST Administration and Maintenance via HOST

ANI Automatic Number Identification

AO Acoustic Option

APS System Program System

ATEA Ateliers de Téléphone et Electricité, Anvers

В

BC Basic Cabinet (HiPath 3750, HiPath 3700)

BFSK Binary frequency shift keying

BLF Busy Lamp Field
BSG Battery Cabinet
BSG Add-on Device

C

Cablu Cabling Unit

CAS Centralized Attendant Service
CAS Channel Associated Signalling
CBCC Central Board with Coldfire Com
CBCPR Central Board with Coldfire Pro

CBRC Central Board Rack Com

CDB Customer Database

CDRC Call Detail Recording Central

CHAP Challenge-Handshake Authentication Protocol

CLIP Calling Line Identification Presentation (number indication in ISDN

CMA Clock Module ADPCM

CMS Clock Module Small

CO Central Office
CR Code Receiver

CSTA Computer Supported Telecommunications Applications

CUC Connection Unit Com

CUCR Connection Unit Com Rack

CUP Connection Unit Point

CUPR Connection Unit Point Rack

D

DICS Dial-In Control Server
DSP Digital Signal Processor

Ε

EC1 First Expansion Cabinet (HiPath 3750, HiPath 3700)
EC2 Second Expansion Cabinet (HiPath 3750, HiPath 3700)

ECR Expansion Cabinet 19" Rack

ECG Euro-ISDN-CAS-Gateway

ECGM Euro-ISDN-CAS-Gateway Maintenance

ECMA European Computer Manufacture Association

EPSU External Power Supply Unit eSHB Electronic Service Manual

ETS European Telecommunication Standard

ETSI European Telecommunications Standards Instituts

G

GCM Call Charge Computer/Manager
GEE Call Metering Receiving Equipment

Н

HA Handset HKZ Loop Start

ı

ICMP Internet Control Message Protocol
IMOD Integrated Modem Card Columbus

IP Internet Protocol

ISDN Integrated Services Digital Network
ISO International Standards Organization

IVML Integrated Voice Mail Large
IVMS Integrated Voice Mail Small

IVMSR Integrated Voice Mail Small Rack

L

LDAP Lightweight Directory Access Protocol

LED Light Emitting Diode
LIM LAN Interface Module

M

MDFU Main Distribution Frame Universal

MDFU-E Main Distribution Frame Universal, Enhanced MFC-R2 Multifrequency Code Signalling System R2

MIB Management Information Base

MMC Multimedia Card
MOH Music on Hold

MSN Multiple Subscriber Number MULAP Multiple Line Appearance

Ν

NT Network Termination

0

OPAL Options Adapter Long

OPALR Options Adapter Long Rack

Ρ

PA Phone Adapter

PAP PPP Authentication Protocol

PCM Pulse Code Modulation
PFT Power Failure Transfer

PMP Point-to-Multipoint Connection

PP Point-to-Point Connection
PPP Point-to-Point Protocol
PSE Radio Paging Equipment

PSTN Public Switching Telephone Network

PSUC Power Supply Unit Com

PSUCR Power Supply Unit Com Rack

PSUP Power Supply Unit Point

PSUPR Power Supply Unit Point Rack

R

RDT Remote Data Transmission

REAL Relay Failure Transfer

S

SBSCO Single Board System with Coldfire One SBSCS Single Board System with Coldfire Start

SELV Safety Extra-Low Voltage Circuit

SLA Subscriber Line Analog

SLA Subscriber Line Module Analog

SLAS Subscriber Line Module Analog Single Slic

SLC Subscriber Line Module Cordless

SLMO Subscriber Line Module Cost Optimized UP0/E

SLU Subscriber Line UP0/E

SLUR Subscriber Line UP0/E Rack
SMR Service Maintenance Release

SNMP Simple Network Management Protocol

SSD System Speed Dialing

STLS Subscriber Trunk Line S0

STLSR Subscriber And Trunk Line S0 Rack

STMD Subscriber And Trunk Module Digital S0

STRB Control Relay Module

STRB Control Relay Module Rack

Т

TA Terminal Adapter
TC Telecommunication

TCP Transmission Control Protocol

TIEL Tie Line Ear & Mouth

TLA Trunk Line Analog

TLAR Trunk Line Analog Rack

TMAMF Trunk Module Analog for Multifrequency Code Signalling

TMCAS Trunk Module Channel Associated Signalling

TML8W Trunk Module Loop Start World

TMOM Trunk Module Outgoing Multipurpose

TMS2 Trunk Module S2M TS2 Trunk Module S2M

TS2R Trunk Module S2M Rack

U

UCD Universal Call Distribution
UDP User Datagram Protocol

UPSC-D Uninterruptible Power Supply Com-DECT

UPSC-DR Uninterruptible Power Supply Com-DECT Rack

UPSM Uninterruptible Power Suppy Modular
USBS User to User Signalling Bearer Service

٧

VMIE Voice Mail Interface Enhanced Protocol

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