Documentation

HiPath 1100 HiPath 1120, HiPath 1150, HiPath 1190 System Telephone Profiset 3030 User Manual

Communication for the open minded

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Introduction

The HiPath 1100 family consists of the following systems:HiPath 1120, HiPath 1150 and HiPath 1190. The features and operation of these systems are very similar. Their differences stem from their capability regarding the number of extensions, external lines and optional modules available.

The following documentation package was developed to describe the characteristics for these systems:

- User Manual:
 - This manual describes step by step how to operate and use the features provided by each system.
- Programming Manual:
 - The Configuration Manual briefly describes the installation of HiPath 1120, HiPath 1150 and HiPath 1190 systems as well as the programming codes for the entire family of systems. It highlights the specific characteristics of each system.
- System Telephones Instruction Manual: It is included with the telephone package and describes how to setup and use the telephone sets.
- Quick Reference Guide Analog and System Telephones:
 This guide provides summarized information on how to use the different codes for the features of each system.
- Attendant Console Quick Reference Guide:
 This guide provides summarized information on how to use a system telephone as an Attendant Console.
- Service Manual.
 - This manual contains information regarding Siemens distributors and Service Centers where you can purchase products and obtain technical support for your Communications System.
- Warranty Certificate:
 - This Certificate defines the terms and conditions of the warranty provided by Siemens.

About This User Manual

This manual describes the operation and implementation of the HiPath 1100 system features with Profiset 3030 system telephones. It also describes all feature codes and functions provided by your system. Some functions may not be available with your system. The reasons for this are the following:

- The function is not configured for your type of line and/or system. Ask your System Administrator for further information.
- Your communications platform does not support the feature. Ask about upgrade capabilities for your system.

Important Notes



Do not install the system or telephone sets where there may be a risk of explosion.



To ensure optimal performance and operation use only original accessories manufactured by Siemens.



Never open the system or dismantle any of the telephones. If you have any problems, ask for assistance from your System Administrator.

Care of the equipment

Avoid putting the system and telephones in contact with coloring liquids or other damaging fluids such as tea, coffee, fruit juices or soft drinks.

The information in this document provides only general descriptions of the features. The actual features may not correspond exactly to the descriptions herein and, furthermore, they are subject to changes to the extent that products continue to be developed.

The selection of features to be provided is not binding unless explicitly established in the terms of the contract.

Trademarks



This equipment conforms to the EU Directive 1999/5/EG, as attested by the CE mark.



This device has been manufactured in accordance with our certified environmental management system (ISO 14001). This process ensures the lowest consumption of raw materials and energy as well as the lowest production of industrial waste.



For compliance with EU directives, do not discard any batteries, electrical or electronic equipment marked with this symbol in common household garbage. Discard this type of waste at a local recycling or waste disposal facility.

Introduction

Introduction	2
About This User Manual	
Important Notes	
Trademarks	
How to use this manual	9
Display indications	10
Configuring the keys	11
Accessing a Feature	
Using a Code	
Directly	
Using the Service menu	
using a programmable key	
System support technician	13
Using the HiPath 1100 Features	14
Considerations	14
Numbering Plan	
Profiset 3030 Keys	
System signaling tones	
Functions used for making calls	17
Making Calls	
Considerations	
Using the handset	
With the handset on the hook	
Using the speakerphone	
Using automatic seizure of an activated external line	
Using a group of external lines	
Switching to speakerphone	20
Switching to Handset	20
Speaker	20
Ending a call	20
Seizure of a specific Line	21
Phonebook/Speed Dialing	
Using speed dialing	
Programming individual speed dialing	
Phonebook Search	25

Caller Lists	
External line reservation	29
For Internet access	30
Recall	31
Override	33
Silent monitoring	33
Urgent call/Recall when busy	34
Hotline	
Warmline	35
Calling an attendant console (AC)	35
Direct communication call	36
Handsfree answerback	37
LCR	37
LCR Bypass	38
ACS	39
Timer for outgoing external calls	40
Timeout for external calls	40
View timeout	41
DISA	42
Using a temporary MSN to make a call	43
Functions used during calls	1 /1
Functions used during calls4	14
Consultation	44
Transfer	45
Toggle	46
Conference	47
Three party call	47
Conference with more than three participants	48
Parking	52
General parking	53
Suffix dialing !	54
Flash on analog trunk	
	54
Retrieving a call on hold!	

Functions used when receiving calls	57
Answering calls	
Answering a call on hold	
Pickup	
Group	
Individual	
Call forwarding	
Internal	
External	
When there is no answer	61
For Fax/DID	62
Conditional	63
Disabling call forwarding	64
Do not disturb	65
Voice mail	65
Message Waiting Indicator (MWI)	67
MWI for system telephones	
Activating receipt of an Internal MWI	
Mailbox access	
Voice mail forwarding	
Leaving a message	
Entry voice mail (EVM)	
Mailbox greeting configuration	
Personal mailbox activation	
Checking you personal mailbox	
Second attendant	
Call groups (CG)	
Hunt groups (HG)	
Hunt group (HG) and Call group (CG) Login and Logout	
UCD subscriber groups	
UCD group login/logout	
Available/Unavailable agent for a UCD group	
UCD agent in service out of service	
Show queue size to UCD agent	
Collect call barring	
Overflow extension	

Miscellaneous functions	. 83
Changing the Password for the electronic lock	83
Electronic lock	
Music on hold	84
Busy signal when extension is busy	85
Language/country settings	86
Relay	
Relay status check	
Activating/Disabling a general alarm	89
Disabling a general alarm	
Alarm clock	
Scheduling Time Reminders	
Deleting/Checking a Scheduled Time Reminder	
Scheduled Time Reminder Call	
Alarm clock/Announcement association	
COS (Class of Service) changeover	
Data protection	
Call waiting signaling tone	
Disabling a feature	
Room Monitor	
Room Monitor	
Night service	
Call forwarding when there is no answer on a digital line	
Entrance telephone - door opener	
Activating system programming	
Remote configuration	
Using an MF Telephone	
Using the HiPath 1100 System Manager application Fax Received	
Associated group	
Call charge consultation	
Programming the keys	
Procedure for programming the keys	
Features for programmable keys	
Programming a procedure key	
Printing key labels	
End Key	
Features for programmable keys	
only on the HiPath 1100 Manager	. 110
Virtual keypad	
Headphone	
Storing a phone number in a programmable key	
Date and time settings	
PABX Trace log	

Special functions for ISDN Lines	114
Call forwarding on a Digital Line	
Disabling call forwarding	
Anonymous Caller ID (Trace)	116
CLIR	
Using features provided by a carrier on ISDN Lines	117
Practical guide	118
Care of the telephone	
Troubleshooting	
System error messages	
Display Messages	
Responding to display messages:	120
Index	121
Feature codes	125
Symbols	125
Numbering plan	125
Features	
System telephone functions	
Seizure of an external line	
Functions used for making calls	
Functions used during calls	
Miscellaneous functions	
Alarm clock	
UCD Subscriber group functions	
Satellite PABX	
Functions for ISDN lines	

How to use this manual

The steps for programming the system are presented sequentially in graphic format under the column "Step by Step" on the left side of each page.

Meaning of symbols:



Press the Flash/Fil key.



Lift the handset.



Replace the handset.



Start conversation.



Enter numbers, keys, passwords, internal or external phone numbers, etc.



Press the programmable key with the LED turned off.

Press the programmable key with the LED turned on.

Press the programmable key with the blinking LED.



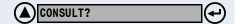
Wait to hear an audible tone through the handset or speaker.



An extension is calling.



The display shows the available function. To enable the displayed function, press the key. (\leftarrow) .



Browse all functions available.

Press the navigation keys (),



until the desired function shows on the display. Then press the key to confirm your selection. (4).

When enabling certain functions and procedures, a long beeping tone means the activation was successful.

When enabling certain functions and procedures, short beeping tones mean the activation failed.

\$88 88:88₩88/88 88 88 88 12 HIPATH >

Display indications

Profiset 3030

The first line displays time and date.

The second line displays the number of the called extension, for example, and system messages.

The third line displays the extension number and system messages pertaining to feature selection options. When a ">" or "<" symbol appears next to the line, it means there are additional selection options. To scroll through the available options use the navigation keys. To select an option press the Enter key.

When a "▲" or "▼" symbol appears next to the line, it means there are additional lines to be displayed. Select the "Menu" key to access the next line or the previous line

E822 ST

The first line displays time, date, day of the week, number of the extension called, and number of system messages.

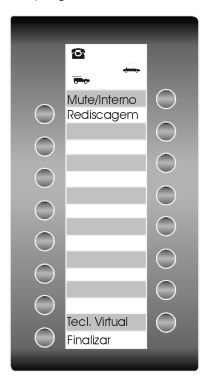
The second line displays the extension number and system messages pertaining to feature selection options.

When a ">" symbol appears on the right, there are additional selection options. To scroll through the available options use the navigation keys. To select an option press the enter key.



Configuring the keys

Programmable keys are available on two key banks on the "Virtual keypad." The default key configuration for bank 0 is shown below. On bank 1, only the Virtual keypad key is configured by default. All other keys are available and can be programmed.



Notes:

The **Mute/Internal** key will function as **Internal** when Automatic Seizure of an external line is activated. In all other cases it functions as **Mute**.

Step by step **Accessing a Feature** ... Using a Code HiPath 1100 features can be activated by entering the **appropriate codes** directly on the telephone. For example, in the case of the do not disturb feature: X (S) (P) Enter the code to enable do not disturb. Enter the code to deactivate do not disturb. Feature activation codes always start with the * character key. Deactivation codes always start with the # key. ... Directly Certain features can be selected directly, for instance: Select (\blacktriangle) (\blacktriangledown) and confirm by pressing (\hookleftarrow) . FWD ON.? (←) Certain features may be selected directly during a call, under certain conditions. For example, a call to a busy extension: (+)Confirm the selection by pressing (-). RECALL? or (+)Select \triangle \bigcirc and confirm by pressing \bigcirc . CONSULT? ... Using the Service menu To make these selections you must first press the Feature key and chose an option, for example: "#0=RESET SRVC.?" Select the Feature key to enter the Service menu. Select (\blacktriangle) (\blacktriangledown) and confirm by pressing (\hookleftarrow) . **#0=RESET SRVC.?** In the Service menu, under "MORE FEATURES?", there are additional options available. For example, "*11=FWD. ON?". These options are also available when the phone is in Sleep Mode or during calls, but without the code. Select the Feature key to enter the Service menu. Select (\triangle) (∇) and confirm by pressing (\leftarrow) . **MORE FEATURES ?** (4)Select () and confirm by pressing (-). (+)11=FWD ON.?

CONFERENCE

... using a programmable key

When a key has been programmed for a certain feature, simply press the key to enable the feature. For example:

Press the "CONFERENCE" key to activate this feature.



"Feature codes" → page 125.

System support technician

The support technician is the person responsible for programming your HiPath 1100. The support technician has all the necessary tools and information available in order to carry out his/her job..

Assistance with troubleshooting

First contact your system's support technician. If the problem is not solved, the support technician should call Technical Support.

Using the HiPath 1100 Features

Considerations

The descriptions and explanations of all available features HiPath 1100 are based on a Profiset 3030 system telephone.

Check specific procedure to be followed for the different system telephone models. For information on how to configure each model, refer to the manufacturer's Instructions Manual.

For information on basic functions refer to the Quick Reference Guide for system telephones.

The information in this document provides only general descriptions of the features. The actual features may not correspond exactly to the descriptions herein and, furthermore, they are subject to changes to the extent that products continue to be developed.

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Numbering Plan

A Numbering Plan assigns extensions, external lines, and groups - as well as other numbers that can be selected with features and programming codes - to execute specific functions.

Description	HiPath 1120	HiPath 1150	HiPath 1190
External line	801 to 808	801 to 832	801 to 845
Extension, including S ₀	11 to 30	11 to 60 610 to 645	101 to 240
Groups of external lines		0 or 890 to 899)
Call Groups (CG)		770 to 779	
Hunt Groups (HG)		780 to 789	
UCD Subscriber Groups		790 to 799	
Carrier		9	
EVM - Default internal number		790	
EVM - Message ports		7491 and 7492	
EVM - Virtual ports		744 to 747	
Fax/DID - Virtual ports for messages	740 to 743		
USB/CAPI line		10	100
Substitution for * and #	7	75 and 76 (accordi	ngly)

Note:

The number of external lines and extensions available depends on the system's configuration.

Profiset 3030 Keys

Function	Profiset 3030
Display	3 lines
Navigation keys	
Speaker	(4)
Flash/Fil	0000
Menu	O
Feature	③
Mute	(S)
Call Forwarding	
Parking	
Redial	→→

System signaling tones

During feature configuration the system uses the following signaling tones:

Tone	Meaning
Internal dialing tone	The system is ready to receive and send call information.
Signaling tone	Connection established. Ring signal is being applied to phone number.
Dial tone	Network accepted information request and is sending a request for more information.
Busy signal	It indicates to the caller that the number is busy.
	It is also used when the destination cannot be accessed (e.g., invalid number).
External false signal	The dial tone that is heard is not from the carrier.
Call Waiting Signaling Tone	It indicates to the user having a conversation that there is another call ringing.
Call Waiting tone for Door Opener	It indicates to the user having a conversation that someone is requesting the Door Opener to open the door.

Using the HiPath 1100 Features

The procedure was successfully completed and accepted.
The procedure is invalid and was not accepted.
It alerts the user having a conversation that the call's privacy was violated (override).
It indicates that a new participant joined the conversation.
It confirms a callback
It alerts the called party when the Speakerphone Auto-Answering and Paging features are enabled.
Indicates that a service is activated (Night Service, Electronic Lock, Do Not Disturb, etc.)
After a Direct Communication Call is established.

Functions used for making calls

Making Calls

Considerations

- When authorized, it allows you to call external numbers ¹ on a public network.
- The HiPath 1100 can also be programmed to require pressing the "Internal" key before an internal number can be dialed. When this occurs, there is no need to enter an external line access code to dial an external number ("Automatic seizure of an external line"²). Check with your system's support technician.
- Ask your support technician for the required internal numbers, public network access codes as well as information about activated features and available extensions.
- Depending on how the HiPath 1100 is programmed (ask the system's technical support team) it will automatically select the most economical route for making an external call (LCR - Least Cost Routing).
 When an LCR is not available, the non-default carrier name or "EXPENSIVE CONN" appears on the display, and a warning tone is emitted.
- On system telephones volume control is adjusted individually on each set during calls.

^[1] See the chapter Important Programming Data - Classes of Service in Programming manual.

^[2] It allows the user to dial an external call directly, without having to dial an external access code (e.g 0). If a continuous dialing tone is heard when the handset is lifted, it means that Automatic Seizure Mode is activated (see Programming na External Line - Automatic Seizure of an external line, in the programming manual).



...Using the handset

Lift the handset. Internal call



Enter the extension number (e.g. 11/101).

or

For an **external call**:

Enter the access code to access an external line (e.g., 0) and the external number you want to call.



Wait for the call to be answered. Start conversation.

...With the handset on the hook



Handset on the hook.

For an **internal call**: Enter an extension number (e.g., 11/101).

For an external call: Enter the access code to access an external line (e.g., 0) and the external number you want to call.



Wait for the call to be answered. Start conversation.

...Using the speakerphone



Handset on the hook.



Press the SPEAKER key.



• For an **internal call**: Enter an extension number (e.g., 11/101).

or

• For an **external call**: Enter the access code to access an external line (e.g., 0) and the external number you want to call.



Wait for the call to be answered. Start conversation.

INTERNAL

...Using automatic seizure of an activated external line

For an internal call:

Press the "INTERNAL" key.

Enter the extension number (e.g. 11/101).

• For an external call:



Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

...Using a group of external lines¹

An extension can originate external call or calls to a Master PABX through a group of external lines.



Enter the number of the appropriate group of external lines

• 0 or 890 to 899 = group of external lines



Wait for a dial tone.

Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

... When a group is busy

If an overflow group was configured when the system was programmed, the call is made using a second group of external lines.

The second group of external lines takes into account the extension's class of service.

[1] When operating as a Satellite PABX for external calls or for calling extensions of a Master PABX, select the group of external lines before selecting the second external access code (0...9 or 00...99). Or, select the extension number, as appropriate (see Important programming data - Assigning groups of external lines to extensions in the Programming manual). When a group of external lines is configured as a Satellite PBX, a false dial tone is not generated. Overflow group for external lines (see Programming manual. Programming an external line - Overflow for a group of external lines

Switching to speakerphone

Required: Conversation using the handset.



Press and hold the SPEAKER key while placing the handset on the hook. Then release the key and resume the call.

Switching to Handset

Required: Conversation using the speakerphone.



Lift the handset and resume conversation.

Speaker

This feature turns the speaker on temporarily to allow other people in the same room to participate in the conversation. Inform the called party that the speaker is on.

Required: Conversation using the handset.

To enable

Press the SPEAKER key. The LED comes on

To deactivate

Press the SPEAKER key. The LED goes off.

Ending a call



Replace the handset or press the SPEAKER key.

or



Press the "EXIT" key.

Seizure of a specific Line

Seizing a specific line selects that line for generating an external call or a call to another PABX.



Enter the number of the external line (e.g., 801).

LINE 801

Press the "LINE 801" key, for example, to use the external line 801.



Wait for a dial tone.

Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

Phonebook/Speed Dialing

Frequently used telephone numbers can be stored as abbreviated numbers in two types of phonebooks or speed dialing directories:

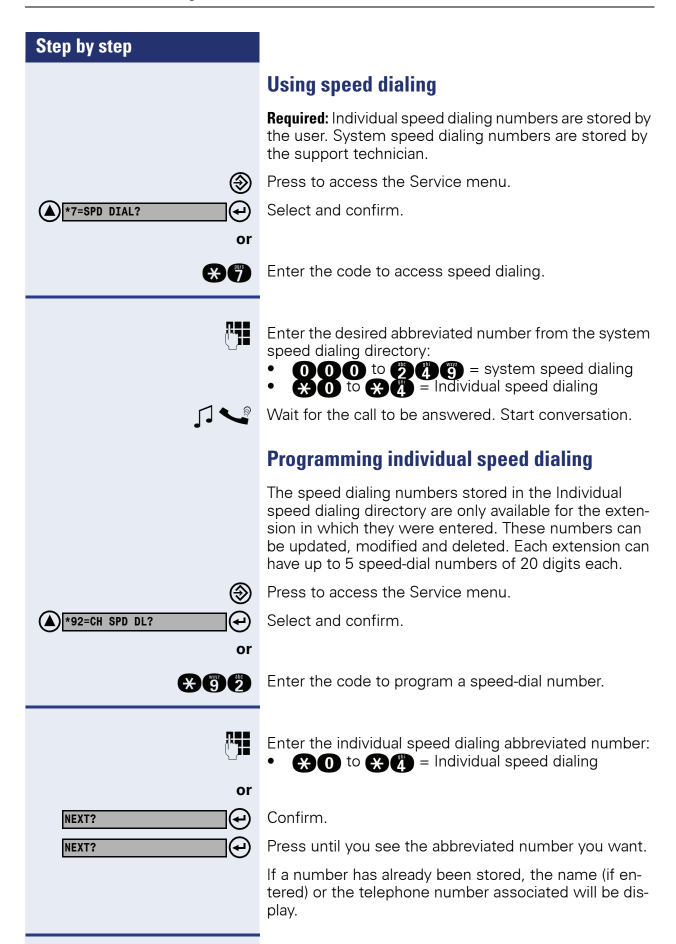
system speed dialing¹

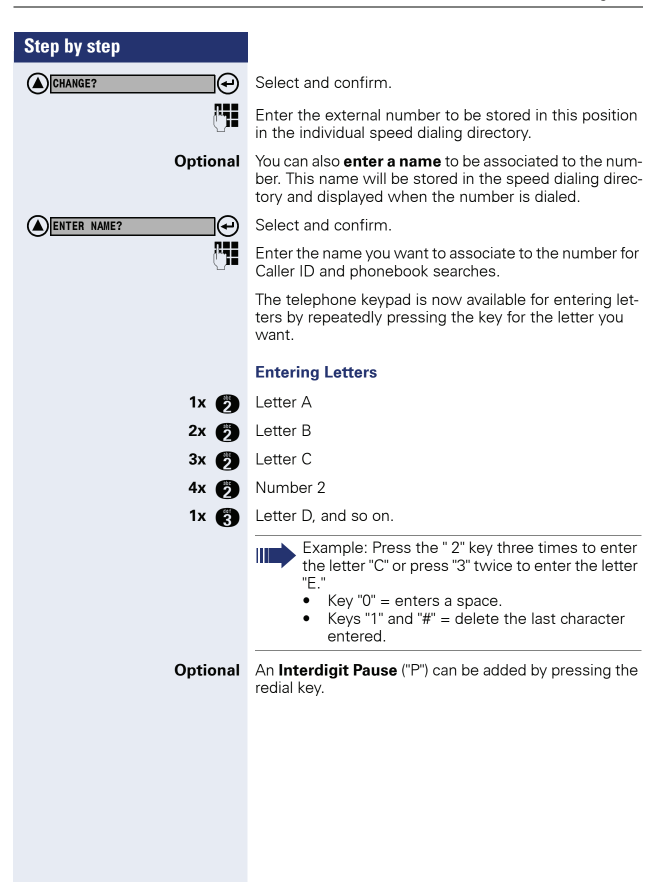
ASystem Speed Dial stores up to 250 numbers (000 to 249)most frequently used HiPath 1100. Numbers are stored andcan be accessed and used from any extension (when authorized, check with your support technician).

Individual speed dialing

The Individual speed dialing stores up to 5 numbers chosen by the user. The numbers are configured by the user and remain stored only at the extension.

^[1] Numbers are stored during system configuration. They can be dialed from the system or 1 optiPoint with a system display accessible from any authorized extension. See the chapter Main Configurations - speed dialing in the Programming Manual. To assign names to numbers, use the HiPath 1100 Manager.





Step by step Each "P" character inserts a 2-second pause (de-fault) in the connection. A longer pause can be inserted by entering more than one character (for example, for a 4-second pause enter "PP") The first "P# or #" specifies that the next digits for A will only be forwarded if: Digital line or S₀ extension: P# - DTMF digits are sent after local carrier identification, when B is not answered. # - DTMF digits are sent after B is answered. Analog trunk or analog extension: P# or # - DTMF digits are sent after B is an-Other characters ("#" and/or "*") may be added after "P#". (-)SAVE? Confirm. or If you make a mistake: PREVIOUS? Select and confirm. All information is deleted. or If a name is displayed, you can view the number associated to it. VIEW STAT NO.? Select and confirm. or If a number is displayed, you can view the name associated to it. (+)VIEW NAME? Select and confirm. Delete all abbreviated number entries. or (+)DELETE? Select and confirm. or Select and confirm. **(▲)**|EXIT?

Step by step **Phonebook Search** A Phonebook Search or and alphanumeric search allows an extension to look up a person's number by the person's name when making a call. Required: Names must be assigned to the speed dialing numbers recorded. 🕶 or 🗐 Lift the handset or press the SPEAKER key. Confirm. **DIRECTORY?** The first record is displayed. $(\!-\!)$ SCROLL NEXT? Select and press to go to another record. or $(\!-\!)$ SCROLL PREV? Select and press to go to another record. or Enter the name you want to select or the first letters of the name. The name is searched. The telephone keypad is now available for entering letters by repeatedly pressing the key for the letter you want. **Entering Letters** 1x 👸 Letter A 2x Letter B 3x 💆 Letter C 4x Number 2

Letter D, and so on.

"E."

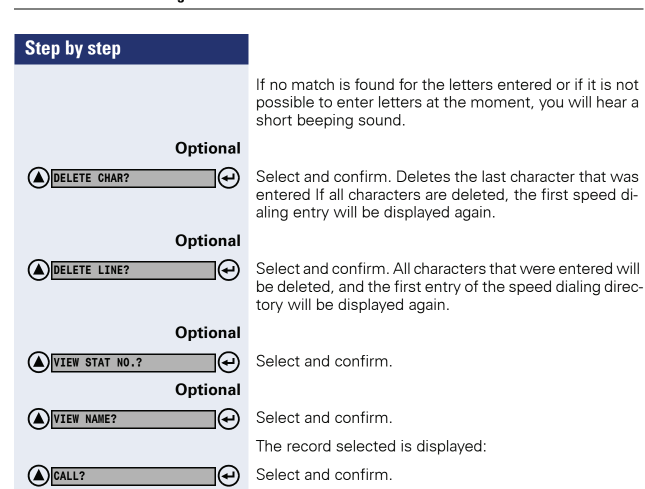
1x 📳

Key "1" = displays the first record on the

Key "0" = enters a space.

speed dialing directory.

Example: Press the "2" key three times to enter the letter "C" or press "3" twice to enter the letter



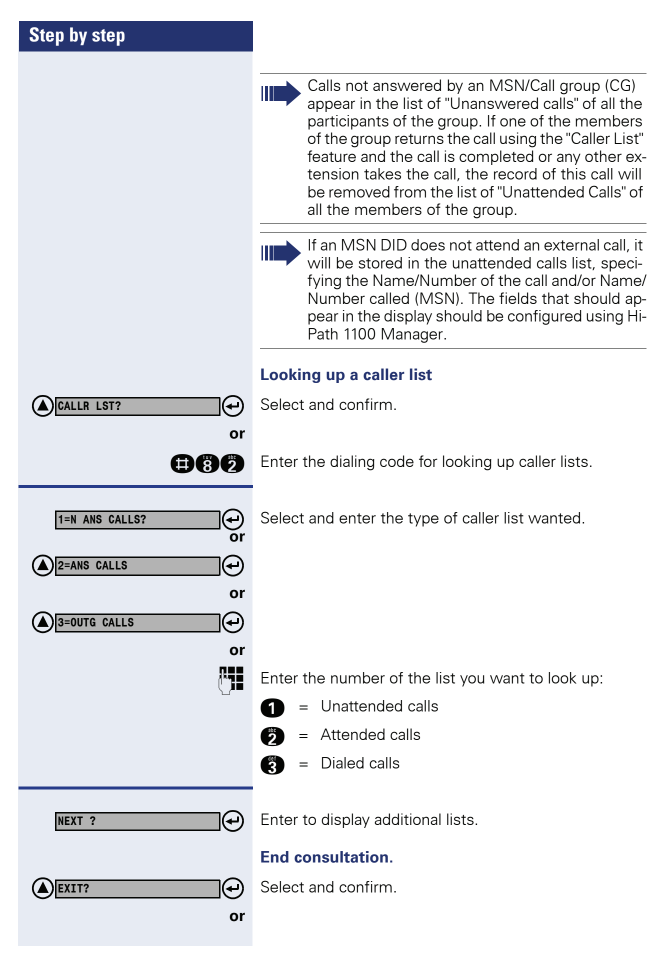
Caller Lists

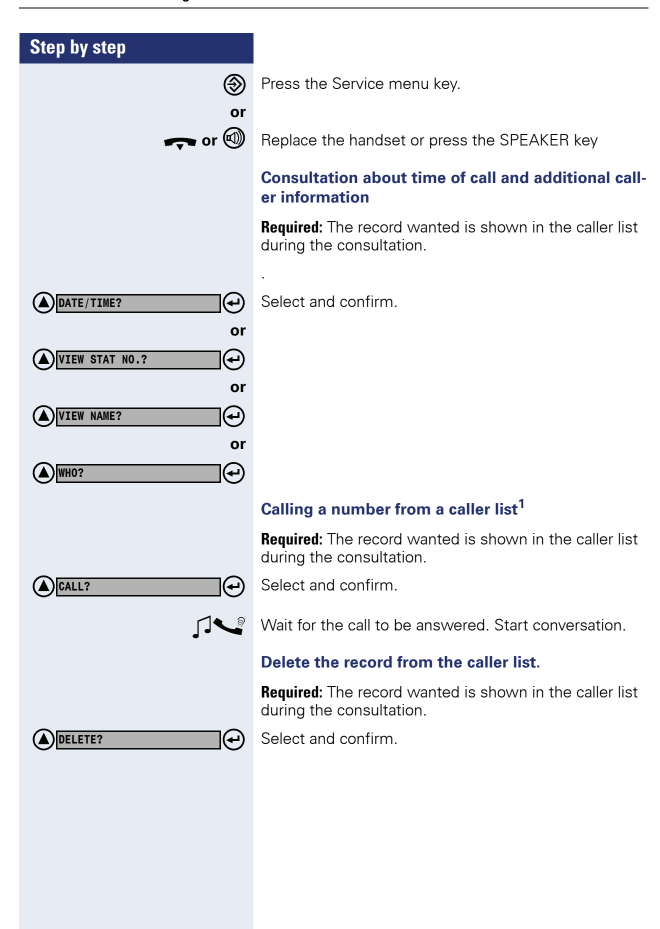
The last calls identified by the extension are stored in three caller lists. These caller lists can be programmed to save only external calls or both external and internal calls. A system telephone with a display allows you to view and select lists:

- 1 = CALLS NOT ANSWERED²
- 2 = CALLS ANSWERED
- 3 = CALLS MADE

Up to 10 calls can be stored for each caller list. They are stored in the order they were received or made. Each call is stored with a time stamp. The list starts with the most recent call that has not been recalled. If several calls were from the same caller, the list will show the time of the last call and the total number of times the call was received.

- [1] Make sure that Caller ID is activated by your carrier.
- [2] The calls will not be stored if they are for hunt groups (HG) or UCD agents.





^[1] If a list is full and a call is made, the last number stored is automatically erased from the caller list.

External line reservation¹

When there is no line available for making an external call, use the line reservation feature.

Required: The user tried to access an external line and received a busy signal.

Wait 7 s

Wait 7 seconds until you hear a distinctive tone (this may vary depending on system's configuration).

or

LINE RESERVATION?

Confirm.

or

*58

Enter the code to confirm line reservation.



Wait for a confirmation tone.

Replace the handset or press the SPEAKER key



Wait for callback when an external line becomes available.

When a line becomes available...





The telephone rings (a distinctive ring).

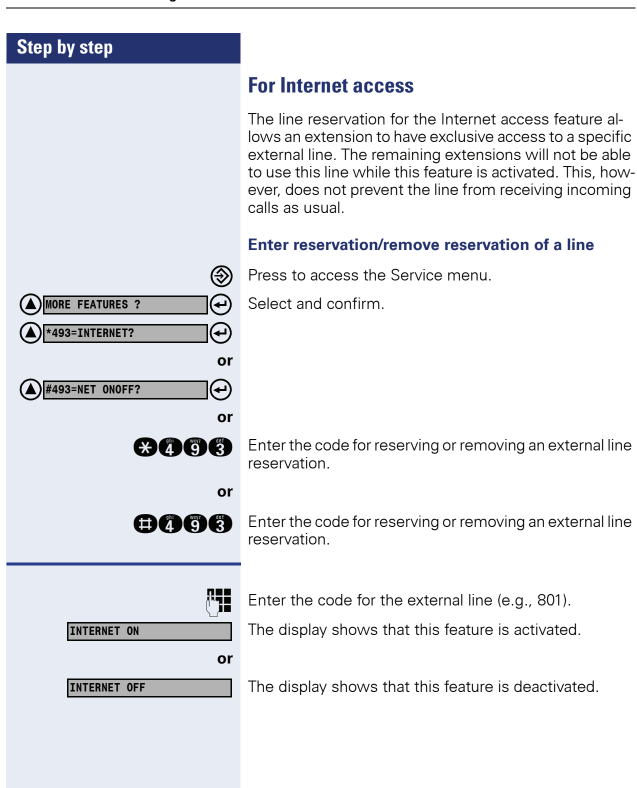
Lift the handset or press the SPEAKER key.



Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

^[1] On HiPath 1100 systems, only four external line reservations can be done simultaneously.



Recall¹

This feature allows you automatically to place a call to an extension or external number (over an ISDN line) that is unavailable at the moment. The call will go through as soon as the line is available.

Required: The destination number is not available.

Callback due to no answer/busy

RECALL?

Confirm.

*68

or

Enter the code to confirm the recall.

Wait 7 s

Wait 7 seconds (if configured, Recall will be automatically activated).



Wait for a confirmation tone.

Replace the handset or press the SPEAKER key

Wait for the recall.



RECALL ON.?

Wait a few seconds until the display shows "RECALL ON." and the busy signal or the ringing signal stop briefly.



Replace the handset or press the SPEAKER key.



Wait for the recall.

[1] Extension is busy - the system generates a recall as soon as a line is available.

Extension is free - the system generates a recall once the caller has returned to the station and made a call.

External number is busy - The system generates a recall as soon as the destination number is free. This feature must be activated by the carrier and the system needs to have an $\rm S_0$ module installed.

Only one recall can be activated for each extension. A new recall cancels the previous one.

[2] (See Activating Callback/Urgent Call with timeout, in the programming manual)

Step by step Answering a recall **Required:** A recall has been entered. << ⁽²⁾ >> The telephone rings (a distinctive ring). The display shows "RECALL FROM:....." and the num-RECALL FROM:....? ber you want to call. 🕶 or 🗐 Lift the handset or press the SPEAKER key. Wait for the call to be answered. Start conversation. Recall verification/deactivation VER RECALL? Select and confirm. or **##** Enter the code for canceling a recall. Delete the record displayed Θ DELETE? Confirm. **End consultation** (A) EXIT? (+)Select and confirm. or \bigcirc Press the SPEAKER key. Option to deactivate recall for digital line or ISDN terminal **Required:** The destination of the recall is connected to an S_0 port. (S_0 module) << \(\text{\text{\$\exitt{\$\ext{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\xitt{\$\exitt{\$\xitt{\$\exitt{\$\exitt{\$\xitt{\$\exitt{\$\exitt{\$\xittt{\$\exittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\exittt{\$\exittt{\$\xittt{\$\xittt{\$\xittt{\$\xittt{\$\exittt{\$\exi The telephone rings in the calling extension. (+)The caller display displays an option to cancel the recall. CANCEL RECALL?

Step by step Override¹ The Override feature allows the user to override a conversation. A beep signals that the conversation in progress has been overridden. **Required:** There is a conversation in progress at the call destination. Select and confirm. OVERRIDE? or Enter the code to confirm the override. **X**62 or **OVERRIDE** Press the "OVERRIDE" key. The called party and the caller hear a warning signal ev-(warning) ery two seconds. If the called party is using a system telephone with a display, it will show: "OVERRIDE: (name or telephone number) and "RELEASE?" Start conversation. Silent monitoring² Silent monitoring allows a user to override a call without sending a beep (for certain countries only). **Required:** There is a conversation in progress at the call destination. (A) SLNT MNTR? Select and confirm. or Enter the code for silent monitoring. **X9414** Enter the extension (e.g., 11/101). Wait. Start monitoring. [1] The user must have authorization from the system's support technician in order to use this feature Programming manual, Programming an extension - Override). [2] The user must have authorization to use this feature (see Program-

ming manualProgramming an extension - Silent monitoring). Within the system, silent monitoring has the same restrictions as

If the monitoring or the monitored party change status, silent monitoring is canceled. This occurs, for example, when a call is placed

the Conference and Override features.

on hold.

Step by step On Profiset 3030 telephones, the MUTE option is automatically activated with silent monitoring. Urgent call/Recall when busy¹ The Urgent call feature is used when the extension being called is busy. **Required:** The destination called is busy. CAMP-ON! Wait a few seconds until the display shows "CAMP-ON" and the busy signal changes to a ring. Wait for the call to be answered. If the configuration has been changed, do the following to reenable the Urgent Call feature:² RECALL? Confirm. or *****58 Enter the code to confirm an urgent call. CAMP - ON! Wait a few seconds until the display shows "CAMP-ON" and the busy signal changes to a ring.

Wait for the call to be answered.

^[1] An urgent call cannot be made when data protection, consultation or conference features are activated at the extension called.

^{[2] (}See Activating with a timeout, in the programming manual).

Hotline¹

The Hotline feature allows an extension to automatically generate a call to a pre-programmed number in the system speed dialing as soon as the handset is lifted.



Lift the handset or press the SPEAKER key.

Wait for the call to be answered. Start conversation.

Warmline²

Warmline is the length of time the extension should wait to call the first number configured as a Hotline. Assuming the timeout is 9 seconds, the call will be made 9 seconds after the handset is lifted. However, if during the 9 second time interval a key is pressed on the phone keypad, the call to the Hotline will be canceled.

Each extension can have a different timeout for enabling a Hotline. This timeout may vary from 0 to 9 seconds.



Lift the handset or press the SPEAKER key.



Wait for the call to be answered. Start conversation.

Calling an attendant console (AC)³

An attendant console can be called at any time for making a call or simply for consultation.



Enter the code for calling the attendant console.



Wait for the call to be answered. Start conversation.

- [1] Extensions configured to use the Hotline feature cannot dial any other internal or external numbers. However, they are able to receive calls as usual (see Programming an extension Hotline in the Programming manual).
- [2] Extensions configured to use the Warmline function are able to dial all other internal or external numbers, as well as receive calls as usual (see Programming an extension Warmline in the Programming manual).
- [3] When no extension is programmed as an attendant and "9" is entered, a busy signal is heard.

*80=SPKR CALL?

Direct communication call

This features enables voice messages to be sent to Profiset 3030 telephones using the speakerphone. A message can be sent to an extension or a Call group (CG).

When a message is sent, the called party hears a warning signal before the message is played and the display shows the caller's name and number.

Required: Destination number uses a Profiset 3030 or an optiPoint with a speakerphone telephone.



or

Press to access the Service menu.



Select and confirm.



Enter the code for direct messaging.



Enter an extension or Call group (CG).



Record the message.

Answer the call



Lift the handset or press the SPEAKER key.



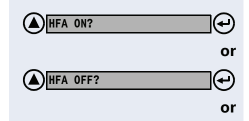
Start conversation.

Handsfree answerback¹

The called extension receives an alert tone. the call using the speakerphone is established immediately after this tone is received.

Required: A system telephone with a speakerphone at the destination number.

Select and confirm.



(X) (6) or (11) (7) (6)

Enter the code to enable or deactivate answering.

LCR²

LCR (Least Cost Routing) is designed to lower telephone communications costs. When LCR is activated, all outgoing calls are routed to provide the least expensive connection costs. A table is created listing all times of the day, days of the week, telephone service providers (rules) so that calls can be made when rates are at their lowest. After programming, you can make calls with no need to enter the carrier code since LCR automatically uses the carrier that provides the lowest rate at the time the call is being placed.

Required: This feature must be configured for the system by using the HiPath 1100 Manager.



Lift the handset or press the SPEAKER key.



Enter the code to access an external line (e.g., 0).



Wait for an external line dial tone.

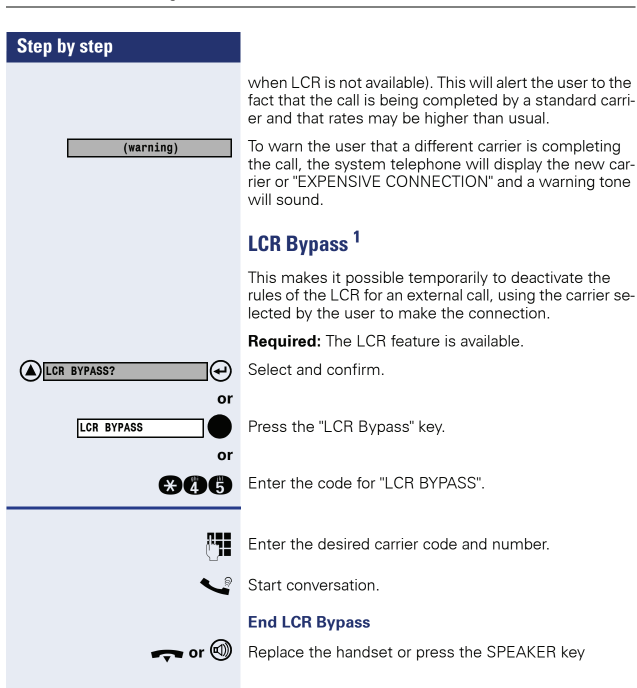


Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

You can program the HiPath 1100 to send a warning tone if no external line is available for LCR (see Programming manual - Main Configurations - Warning Tone

- [1] This feature must be activated by the destination number during programming (see Programming an extension Auto-answering mode, in the Programming manual).
- [2] Settings must be configured on the HiPath 1100 Manager.



^[1] The rules of the LCR will only be ignored for the current call. If a consultation or redialing is made, the rules of the LCR will be analyzed for this new call.
This feature may be activated by any extension.

ACS¹

With ACS (Alternative carrier selection) the system can be set to use a specific carrier regardless of user's selection. This feature is very useful for selecting the carrier that offers the best rates at the time of call or for setting the system to use one operator only. This is done by properly defining the rules.

The first digits of the number dialed by the user are analyzed by the system. If they match the conversion rule, they will be replaced by the default number as set forth by that rule. You can also preset the route/destination to be used. There is no field available to specify a carrier. The carrier code must be included in the conversion rule.

Different conversion rules can be applied to the same number, depending on the time of day and day of the week. It is possible to define a maximum of 100 conversion rules.

Example: Number dialed: 262 XXXX

Conversion Rules:

Index	Number Selected	tive	Alterna- tive des- tination	
01	267	342	0	801
02	262	341	801	803

The number that will be selected by the system is 341XXXX using destination 801. If this route/destination is busy, the overflow option will be route/destination 803. You may insert pauses in the Conversion rules (Consult the HiPath 1100 Manager help file).

Required: This feature must be configured for the system by using the HiPath 1100 Manager.



Lift the handset or press the SPEAKER key.



Enter the code to access an external line (e.g., 0).



Wait for an external line dial tone.



Enter the external number you want to call.

[1] ACS does not affect emergency numbers when the user dials directly.



Wait for the call to be answered. Start conversation.



When the LCR or ACS is activated, the extensions receive a false line tone for external dialing.

Timer for outgoing external calls¹

This setting specifies a maximum time for the duration of an outgoing external call for each extension.

The time count starts upon connection of a call and it never restarts while the call is in progress (e.g., when there is a transfer). Once the specified time expires, the call is automatically disconnected.

Required: This feature must have been configured and activated for the extension.



Enter an external number.

Wait for the call to be answered. Start conversation.



Timer for the specified time period is initiated.

TIME EXCEEDED

Before a call is disconnected by the timer, a 10-second warning tone is sent to the extension and the message "TIME EXCEEDED" is shown on the display.



Once the specified time has elapsed the call is disconnected.

Timeout for external calls²

The "timeout for external calls" feature defines a time "credit" for an extension to make external calls. In other words, when the total time of the external calls made reaches the time limit set for calls underway, these calls will be interrupted and no further calls may be made until more time "credit" is awarded.

^[1] See Programming an extension - Timer for outgoing external calls, in the programming manual

^[2] See programming manual - Programming the extension - Timeout for external calls.



Calls may also be interrupted if the extension has been configured with these features:

- "Timer for outgoing external calls", the timeout stops counting.
- "Billing for an extension" the call will only be started or can continue if the time and credit limit have not been reached.

For simultaneous calls, call times will be counted separately.

If the call ends before a cycle is complete, the time will be counted as if the call had completed a 5-second cycle.

Required: This feature must have been configured and activated for the extension.



Enter an external number.



Wait for the call to be answered. Start conversation.



The time count set for the extension is started.



The call is disconnected once the specified time has elapsed.

View timeout

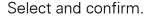
This allows you to view the time spent and the time remaining for making external calls.

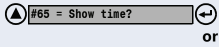
Required: This feature must have been configured and activated for the extension.



or

Press to access the Service menu.





Enter the code for "view timeout".

TIMEOUT

Press the "TIMEOUT" key.

HH:MM

O6:30 SEC 03.0UT 05
27 HiPath 1100>

Shows the time spent for 5 seconds.

Shows the time remaining for 5 seconds.

The system shows the date and hour again.

DISA¹

DISA (Direct Inward System Access) is a feature that allows you to make an external call from an external telephone (as if it was an extension) through your system. In addition, the following features can be activated or deactivated:

- "Internal"
- "Disabling a feature"
- "Conference"
- "Night service"
- "Suffix dialing"
- "Entrance telephone door opener"
- "Electronic lock"
- "Phonebook/Speed Dialing" (system and individual)
- "Relay"
- "Do not disturb"

Required: The telephone must be an MF telephone that is not part of the system, that is, it cannot be an extension.



Lift the handset.



Call the HiPath 1100 by entering a DISA MSN number (see MSN DISA in the programming manual or the HiPath 1100 Manager) previously provided by a support technician).



Wait for a continuous tone.



Enter the extension number for the user with a DISA permission (see DISA permission Programming manual).



Enter the current 5-digit password for the electronic lock (default is: 00000).

[1] The HiPath 1100 allows only one DISA call at a time. When there is a DISA call in progress, a second call to a DISA external line or one with a DISA answering mode is treated as a regular call. The DISA line is available for another call as soon as the phone is placed back on the hook. When there is a DISA call in progress, a second call to a DISA external line or one with a DISA answering mode is treated as a regular call.

If a call is received over an external line configured as a Fax/DID and DISA, the call is answered by the Fax/DID if this facility is available at that moment.

You can program an external analog DISA line to be activated for certain time periods (see External DISA Line, in the programming manual)

TAPI only monitors physical ports. To operate correctly, a DISA feature must use special ports, and those cannot be monitored. If a physical port is used when the DISA feature is activated, the TAPI will be able to monitor it.



Wait for a continuous tone.



or

Enter the feature code (e.g, *97 – Do not disturb).



Enter the external number you want to call.



Start conversation.

Using a temporary MSN to make a call

This feature allows you to use a temporary MSN from your own directory to make an external call. Or use the "Programming the keys" feature to assign a key to an MSN for monitoring incoming and outgoing calls.

Required: You must know which selection option was configured (see Programming manual Assigning a temporary MSN) for accessing the MSN:

- Enter the slot (001 ...140) for the MSN number or
- Enter the MSN number

Example

Slot	MSN	
001	3415565 - Home	
002	3416496 - Office	

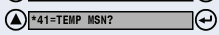
User is at his/her office (3416496):



Press to access the Service menu.



Select and confirm.



TEMP MSN

or



Enter the code for the temporary MSN.

or



Press the "TEMP MSN" key.



Enter the slot (e.g., 001) or the MSN Number (e.g., 3415565) you want to sent to the destination.



Enter the code to access an external line (e.g., 0).



Enter the external number you want to call.

Wait for the call to be answered. Start conversation.

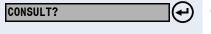
At this time, the called destination receives the Caller ID information displaying the number 3415565, even though the call has been originated from number 3416496.

Functions used during calls

Consultation¹

The Consultation feature allows the extension to make a consultation to a third party when a call is in progress. At the same time, it prevents the first caller from listening to the conversation.

Required: A call must be in progress.



Confirm.

CONSULT

Press the "CONSULT" key



or

Enter the extension number (e.g. 11/101) or dial the access code for an external line (e.g., 0) then the external number.



Wait for the call to be answered. Start a consultation.





Confirm.

4 _

or

Wait for the consulted party to replace the handset.

If the consultation extension is busy or does not answer, or if you want to return to the first call before answering...



Confirm.

or

[1] When the handset is replaced during a consultation, the first call is transferred to the extension that was consulted.



Enter the code to return to the first call.

Wait to return. Proceed with the conversation.

Transfer¹

The Transfer feature allows an extension to transfer a call (incoming or outgoing) to another extension or to an external number.

Required: A call must be in progress.

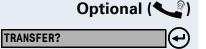


Select and confirm.

Enter the extension or external number.

Let the caller know that there is a second call.

Confirm.



🖚 or 🗐

Replace the handset or press the SPEAKER key

External-to-external over an analog trunk²

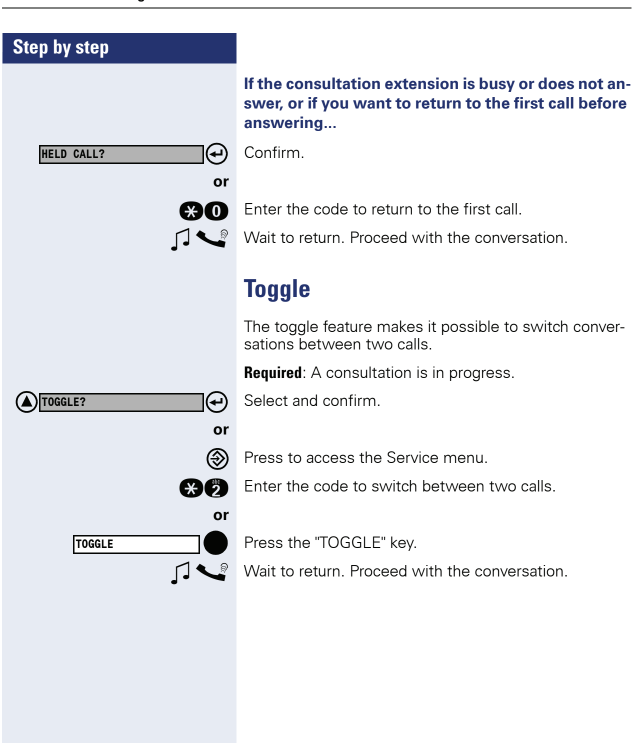
When there is an external call in progress, an extension can make a consultation to another external number and transfer the call, as described above.

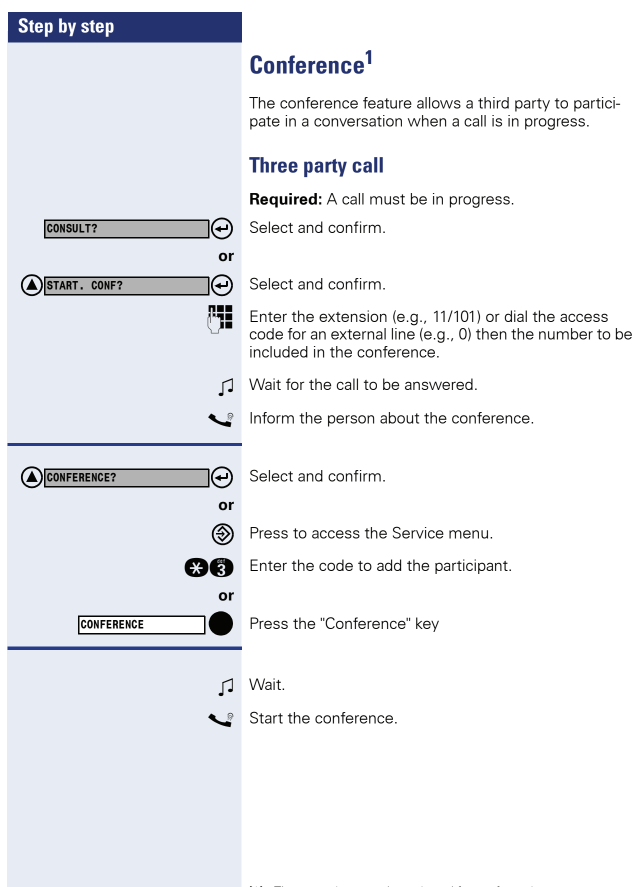
Once the call is transferred and answered at the destination, a disconnect timer is activated (default is 5 minutes). A 20-second warning tone is sent to both parties before the call is disconnected. In order to continue the call without disconnecting, the destination number must enter a code (MF, default "00") to restart the timeout., The call disconnect timeout and the Code to reset it are configurable. Please ask your system's support technician for further information.

- [1] If a transfer's destination extension does not answer, the call is returned to the calling extension.
 - An external-to-external transfer can only be made when at least one of the calls is an outgoing call.
 - A call cannot be transferred to an entrance telephone, neither can an entrance telephone transfer a call.
- [2] A call is terminated under three conditions:
 - Disconnect timeout after and external-to-external transfer (Code
 - When a busy signal is detected;
 - Type of answering signal (Code 158) detected.



45





^[1] The extension must be activated for conferencing.

After the conference, a new ticket is generated that provides information on the conference.

An entrance telephone cannot be part of a conference.

Conference with more than three participants

Required: A three-way conference must be in progress.

In a conference with more than three participants the extension that began the conference (master extension) may administrate up to 5 new participants (slave extensions).

- Adding a participant;
- Removing a participant;
- Leave the conference;
- End a conference:

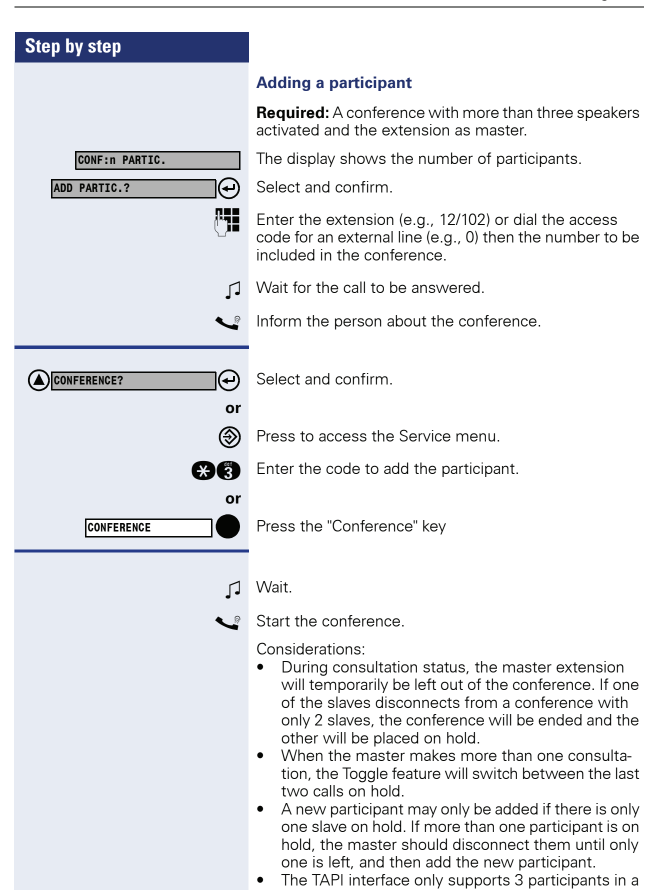
Considerations:

- If the master replaces the telephone on the hook or an error occurs during the consultation, a callback is begun for the conference.
- When an external call is received, the master can temporarily leave the conference, answer the call and add that new participant to the conference. If it is a slave extension, it can answer the call with the telephone menu, but it will then be disconnected from the conference.
- The maximum number of conference calls (including override and silent monitoring) is two, as one extension cannot take part in both at the same time.
- In the HiPath 1190 there is an upper limit of 16 lines configured with the CLIP DTMF option that causes limitations in the conference feature depending on the number of lines being used by the CLIP DTMF at any given time. This is caused by the fact that both the CLIP DTMF and the Conference use common resources in the system.

So, for example:

- In a system with 16 CLIP DTMF lines there can be 2 conferences with 3 participants;
- In a system with 8 CLIP DTMF lines there can be 1 conference with 8 participants or 2 conferences with 4 participants;
- In a system with no CLIP DTMF lines there can be 2 conferences with 8 participants.

To free additional ports for use with the Conference feature without depending on the use of the CLIP DTMF, this function should be disabled for certain lines. (see Manager or Programming Manual*, Analog Identification - CLIP).

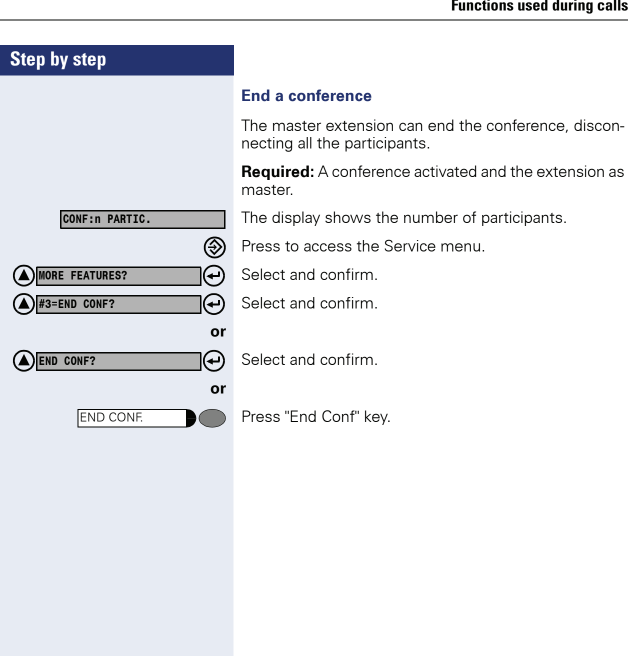


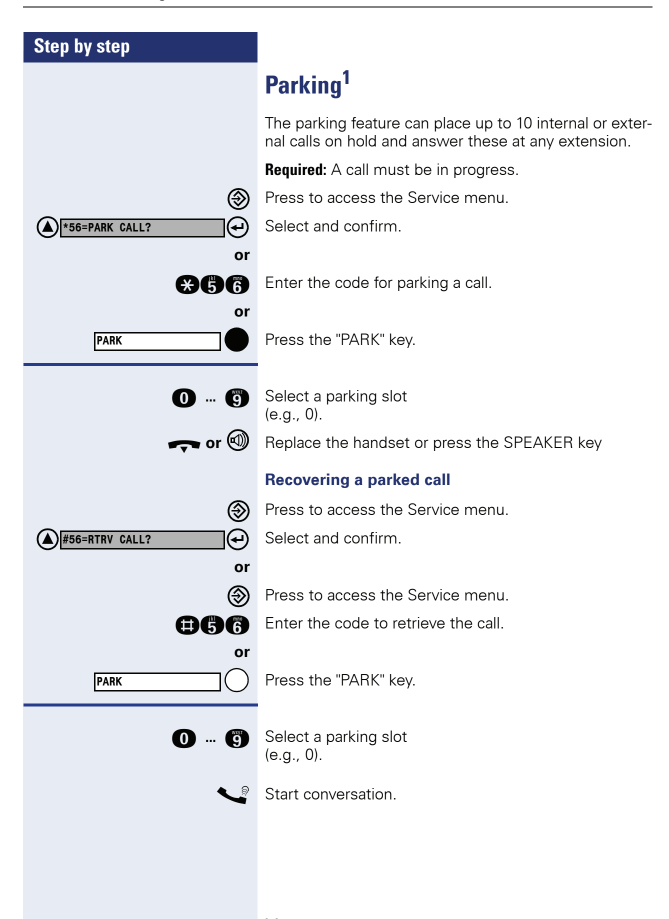
conference, therefore it is not possible to add a fourth member if at least one of the participants is

being monitored by the TAPI

Step by step Removing a participant The master extension can remove a slave extension at any time, while keeping the other participants in the conversation. Required: A conference activated and the extension as master. CONF:n PARTIC. The display shows the number of participants. (-)SEE CONF PTYS.? Select and confirm. $(\!-\!)$ Select the participant to remove and confirm. **NEXT?** (+)Select and confirm to remove the participant. REMOVE CONF PTYS.? To return to the main menu (A) LEAVE LIST? (←) Select and confirm to return to the menu main. Leave the conference When you leave the conference, a new master extension will be designated automatically. **Required:** A conference activated and the extension as master. CONF:n PARTIC. The display shows the number of participants. LEAVE CONF? (←) Select and confirm to leave the conference. or 🖚 or 🗐 Replace the handset or press the SPEAKER key Considerations:

- S₀ telephones and external telephones cannot be designated as master. If the conference does not have an extension that can be master, the conference will be ended. Except when only two external lines are in conversation and the external-to-external transfer feature is activated.
- If external call timer is activated and the master extension leaves the conference, the timer stays activated. When the time is up, the external lines will be disconnected but the other members of the conference will keep talking.





^[1] If the slot selected is busy, a rejection tone is heard.
If a call that was placed on parking is not recovered after a specified timeout, it is sent back to the originating extension.

Step by step General parking¹ General parking allows external calls to be placed on hold using a programmable key ("Programming the **keys"**) configured with this option or using the display menu and retrieved from any extension that has a "Seizure of a specific Line" key configured with the same external line or using the respective feature code. The information that there is an external call parked on a certain line can be viewed using the LED indicator of the key programmed with the "Seizure of a specific **Line**" feature that will blink slowly in the extensions activated. **Required:** An external call must be in progress. Press to access the Service menu. (▲) GENERAL PARKING? Select and confirm. or **GNRL PARKING?** Press the "GNRL PARKING" key. 🖚 or 📵 Replace the handset or press the SPEAKER key Recovering a parked external call Press to access the Service menu. Select and confirm. **MORE FEATURES?** *63=RTRV LINE? Select and confirm. or ******63 Enter the code to retrieve the call. Enter the number of the external line where the call is parked (for example: 801). or Press the "LINE 801" key, for example, for recovering a LINE 801 parked call. Start conversation. If the slot selected is busy, a rejection tone is heard.

If a call that was placed on parking is not recovered after a specified

timeout, it is sent back to the originating extension.

Suffix dialing¹

Suffix dialing allows an extension to send information or MF commands during a call (e.g. for telebanking).

Required: The call is in progress and the system accessed is ready to receive the information/codes.



Enter the information requested by the answering service.



Wait for confirmation of the data.

Flash on analog trunk

The flash on external line feature allows the caller to send a flash signal when making an external call (e.g.: Master PABX commands).

Required: An external call must be in progress.



Press the Flash key.

or

Press t

Press to access the Service menu.



or



Enter the code for sending a flash signal over the external line.

or

FLASH

Press the FLASH key.



Follow the instructions to make your selections.

^[1] This feature differentiates the numbers entered from system service numbers.

Retrieving a call on hold

This feature allows you to retrieve a call on hold because the destination number was busy.

Once the call is resumed, the destination is disconnected.

Required: A consultation was completed and the destination is busy.

RET HELD CALL?

Confirm.

or



Enter the code to return to the first call.

Wait to return. Proceed with the conversation.

Account code¹

External calls can be assigned **account code**s which provide more control over telephone costs. This information may be presented on the billing ticket. An account code is specified by a sequence of up to 10 random digits (0...9). For example, the number of a lawsuit.

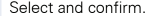
In system telephones, this feature is selected before or during a call, using the menu, an account code or a programmable key, according to the switch. Consult the support technician for further information.

Required: Account codes must already be defined and the system's support technician must have defined the mode in which the feature works.

External outgoing calls



Press to access the Service menu.





ACCOUNT CODE

or

or



Dial the code to enter with the account code.

Press the "ACCOUNT CODE" key.

1] This information may or may not appear on the billing ticket (see Programming manual - call detail report - Ticket account code). You do not require an account code to dial emergency numbers. When a "External line reservation" is made, the account code will be stored to be used automatically later when the "reserve" calls back.



Enter the account code (a sequence of up to 10 digits from 0 to 9).



If the account code has not been configured using Hi-Path 1100 Manager or the option to validate the account code is deactivated, this key closes the sequence of digits if the code has fewer than 10 digits. If the account code has been configured using HiPath 1100 Manager and the option to validate the account code is activated, this key should not be used.



Enter the code to access an external line (e.g., 0) and the external number you want to call.



Wait for the call to be answered. Start conversation.

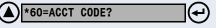
Incoming external calls (optional)

Required: During the conversation.



Press to access the Service menu.





or

ACCOUNT CODE

Press the account code key.



Enter the account code (a sequence of up to 10 digits from 0 to 9).



If the account code has not been configured using Hi-Path 1100 Manager or the option to validate the account code is deactivated, this key closes the sequence of digits if the code has fewer than 10 digits. If the account code has been configured using HiPath 1100 Manager and the option to validate the account

code is activated, this key should not be used.



Proceed with the conversation.



It is also possible to configure the system so that it is either mandatory or optional to enter an account code at the start of the call. These settings can be configured using HiPath 1100 Manager (see Account codes - A31003-K1160-B810-*-*) or programming code (see Programming Manual, A31003-K1160-B804-*-*, Account code type).

The account code can be configured in advance using HiPath 1100 Manager (see Account codes - A31003-K1160-B810-*-*). If it has been configured and the option to validate the account code is selected, only the configured codes will be accepted. If an invalid account code is typed in, a negative tone will sound or a message will be displayed.

Functions used when receiving calls

Answering calls

Extensions receive different ringing signals and tones depending on the **type of call** being received and the specified **country setting**. For example, some types of ringing signals are:

- When receiving an internal call or callback, the telephone rings twice (two short beeps) at 4-second intervals (double sequence).
- When receiving an external call, the telephone rings once (single beep) at 4-second intervals
- When receiving an entrance telephone call, the telephone rings three times (triple beeps) at 4-second intervals.
- When receiving a second call, a short tone (beep) is heard at 6-second intervals.
- When receiving an alarm clock call, the telephone rings twice (a long and a short beep) at 4-second intervals).
- On system telephones volume control is adjusted individually on each set during calls.

The display shows the caller's number, if Caller ID has not been blocked by the caller. On the HiPath 1100, if you record a name associated to the number the name will also be displayed (if so configured by your system's support technician).

... Using the Handset



The extension rings. The display shows the Caller ID information.



Lift the handset.

... Using the speakerphone



The extension rings. The display shows the Caller ID information.

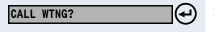


Press the SPEAKER key.

Answering a call on hold

If there is an intermittent signal in the background when a conversation is in progress, it means there is a second or an urgent call being made to that extension.

Required: A call must be in progress.



Select and confirm.



or

Press to access the Service menu.



Enter the code for answering a call.



CALL WAITING

Press the "CALL WAITING" key.

or



Select and confirm.



Press to access the Service menu.



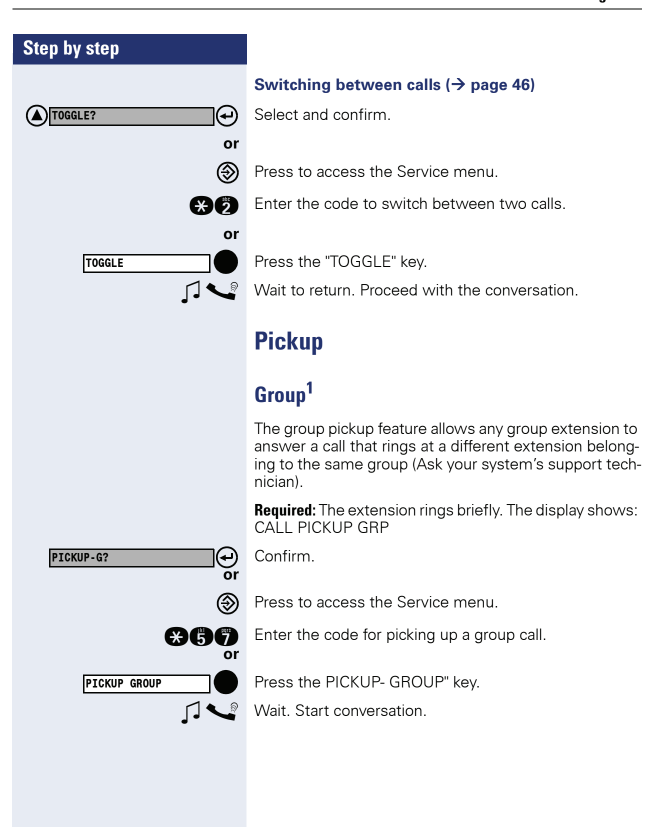
Enter the code to switch between two calls.



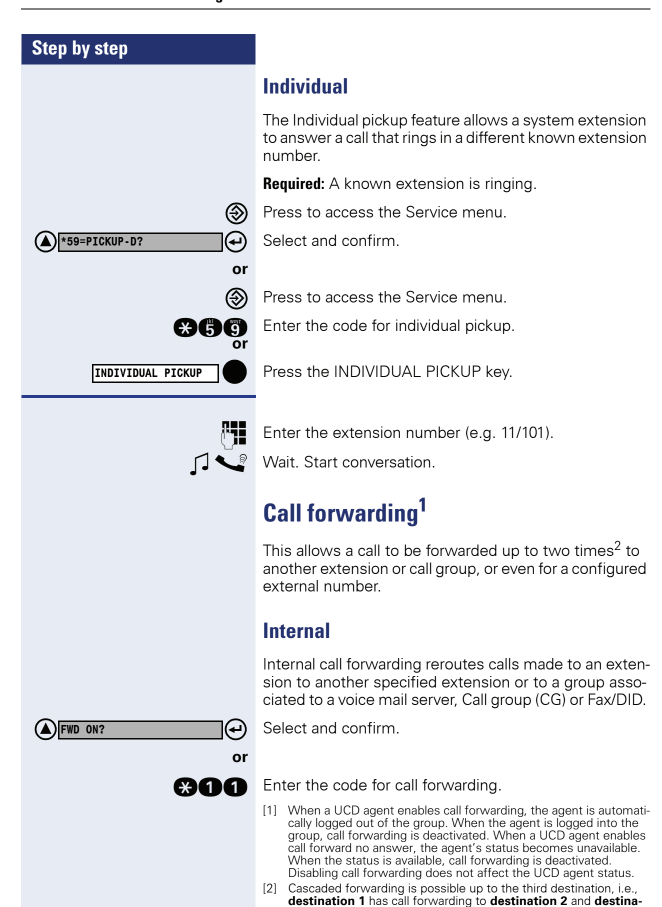
Wait for the call to be answered. Start conversation.



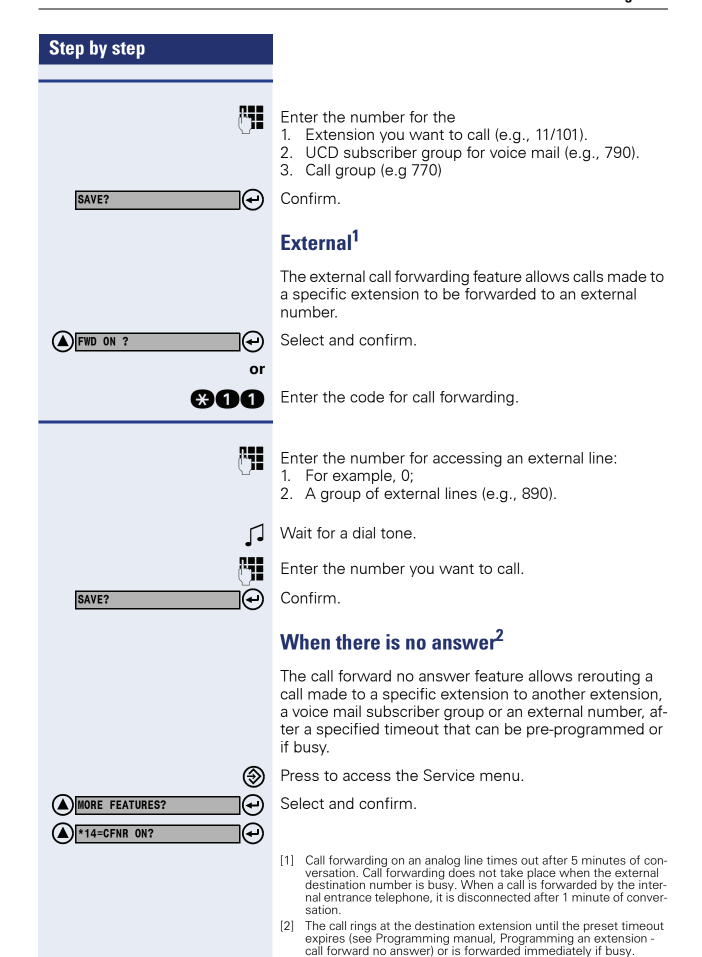
The first call is put on hold.



^[1] An external call takes precedence over an internal call. In the event of a recall, only the extension of the group that activated the feature can answer it. For further information about the group pickup feature, see Programming an extension - Pickup groups, on the Programming manual.



tion 2 has call forwarding to **destination 3**. Any call to **destination 1** will be forwarded to **destination 3**. If **destination 3** has call forwarding, this will not be made (see Programming Manual - A31003-K1160-B804-*-*, Cascaded call forwarding).



Step by step or *14 Enter the code for internal call forwarding. Enter the number for the 1. Extension you want to call (e.g., 11/101). 2. UCD subscriber group for voice mail (e.g., 790). 3. Call group (e.g 770) 4. Access to an external line (e.g., 0) and the external destination number. (←) Confirm. SAVE? FORWARD TO: If call forwarding is activated, the display will show "FORWARD TO:" during a period of time. For Fax/DID¹ When a Fax/DID module is installed, calls can be forwarded to Auto-answering mode. Enter the type of call forwarding wanted: **X111** - Direct call forwarding * 1 ? - Call forward no answer 3 ... Enter the call forwarding destination number. 7 4 0 - FAX Call forward to FAX is indicated on the display. TO: FAX 2. **7 1** - Attendant (direct dialing to extension) Call forward to DID is indicated on the display. TO: DID 3. **7 4 2** - Fax/DID TO: FAX/DID Call forward to DID/FAX is indicated on the display. 4. **7 4 3** - Message TO: ANNOUNCEMENT Call forward to Greeting is indicated on the display. SAVE? (←) Confirm.

For further information about the Fax/DID module, see Fax/DID

Auto-answering mode in the Programming manual.

Conditional¹



This feature is available when using a CTI (Computer Telephony Integration) interface.

Incoming calls can be forwarded to a specified destination list, as configured in a TAPI-type application such as a Windows TAPI Browser. The settings of the previous list or unconditional call forwarding will be replaced with the new list settings.

The following information is required for configuring a list:

- Incoming caller ID
- Day of the week and time
- Type of call (internal or external)

When more than one number have been specified for incoming calls to an extension, the call forwarding priority will be:

- 1. Checks to see if the Caller ID for the incoming call matches the number programmed for the extension
- 2. Checks to ensure that the Type of Call (internal or external) has been configured
- 3. Checks the time settings.

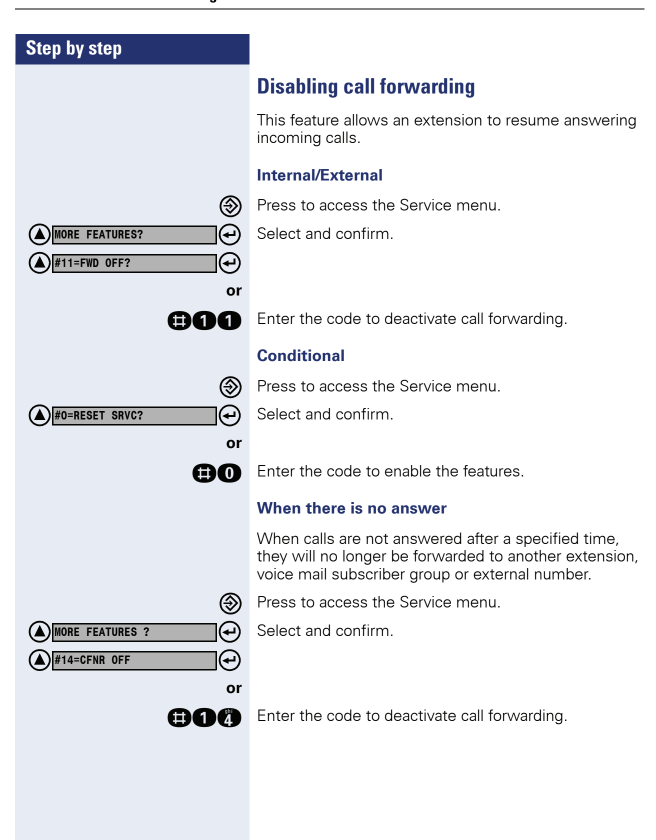
Required: The extension has permission for conditional call forwarding and the system is connected to a PC that has a TSB application installed.

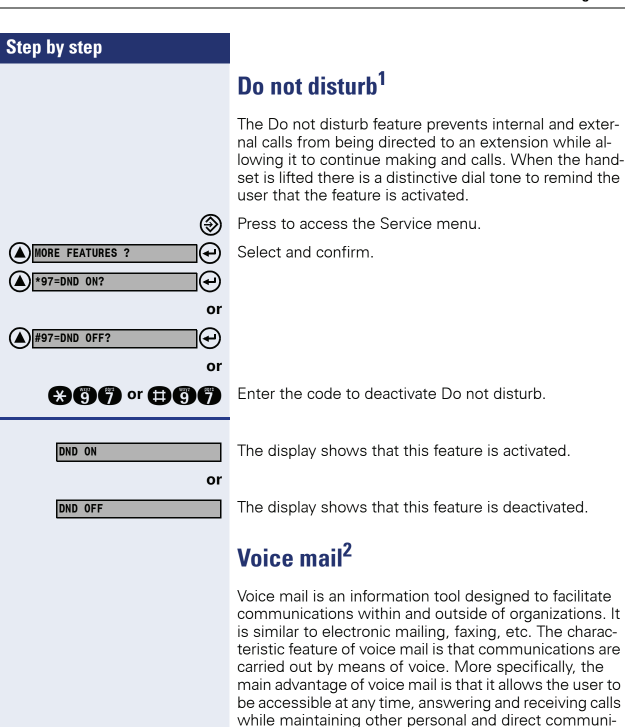
- Rules and conditions for call forwarding can be configured for each extension by using a Windows TSP application
- 2. Apply the settings to the extension desired.
- 3. From this moment on the extension will be forwarded.

CFC ON

The display shows that this feature is activated.

^[1] The system allows up to 50 call forwarding numbers (see Programming manual, Programming an extension - Conditional forwarding limited by extension and external CFW).
Conditional call forwarding has priority over an unconditional call forwarding.
Conditional call forwarding is not available for S₀ extensions.





cations.

- [1] The extension activated with the feature Do not disturb is not warned about an urgent incoming call or a recall request. Moreover, it cannot be used as a destination for call forwarding. The attendant console or overflow extension cannot enable this feature. When an extension configured as a door opener enables this feature, only calls originating from the door opening device will ring.
- [2] This feature is only available when the HiPath 1100 is connected to a voice mail server. This can be an organization's own internal server or it can be part of the services provided by a local carrier. Voice mail Servers provide a wide range of features. We recommend reading the Instruction Manual to familiarize yourself with the services provided and how to use them correctly.

Users can retrieve messages:

- from their own telephones
- using an external or an internal telephone.

The voice mail server may be **Internal** or **External**. An internal voice mail server refers to a server owned by the company itself while an external voice mail server refers to a facility outsourced to a local carrier.

Internal Server

An internal voice mail server works with a UCD subscriber group that is configured during the programming process. This is known as a VMIe group Interface. To enable extensions to receive MWI (Message Waiting Indicator) from the internal voice mail server you must **enable** the internal MWI feature.

The configuration of a UCD subscriber group for the VMIe group Interface must fulfill these requirements:

- It must not be programmed as a DID for an external line
- It must not be configured for Overflow.
- The agent's auto-notes time interval must be set to at least 5 seconds.
- Queue size must be set at the maximum allowed (default)

External Server

A voice mail server outsourced to a local carrier works for specified extensions grouped as a "External MWI group" during configuration of the system. When there is a message in the mailbox, the extensions that belong to this group receive a MWI (Message Waiting Indicator) from the external voice mail server.

Message Waiting Indicator (MWI)¹

The Message Waiting Indicator (MWI) is used in the HiPath 1100 to help manage voice mail. With this feature when a mailbox (internal or external) receives a new message, a signal or tone indicates that there is a message waiting.

This indication is provided in the following manner:

- By means of a key programmed as a MWI, in the case of system telephones.
- By means of an icon shown on the display, in the case of Profiset 3030 system telephones or standard telephones with Caller ID (CLIP-FSK).

The signal indication is activated when the first message is received in the mailbox. The indication is deactivated automatically by the voice mail server.

MWI for system telephones²

When there is a message in the user's mailbox, the key configured will blink as an indication.

Programming a key as a MWI for the Internal Server

A programmable telephone key is assigned as an indicator for a new message in the mailbox by using an internal voice mail server.



Press to access the Service menu.



Select and confirm.



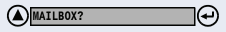
Enter the programming code a key.



Select a programmable key.

CHANGE KEY?

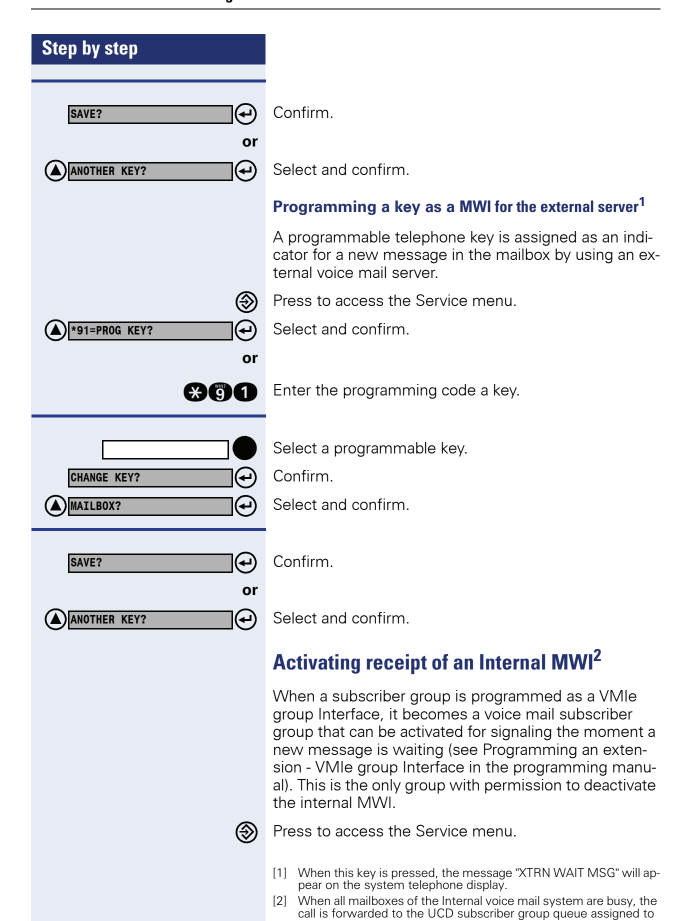
Confirm.



Select and confirm.

- [1] When using an internal voice mail server, extensions must be programmed in the subscriber group to which voice mail was assigned (see Programming an extension UCD subscriber group in the programming manual).

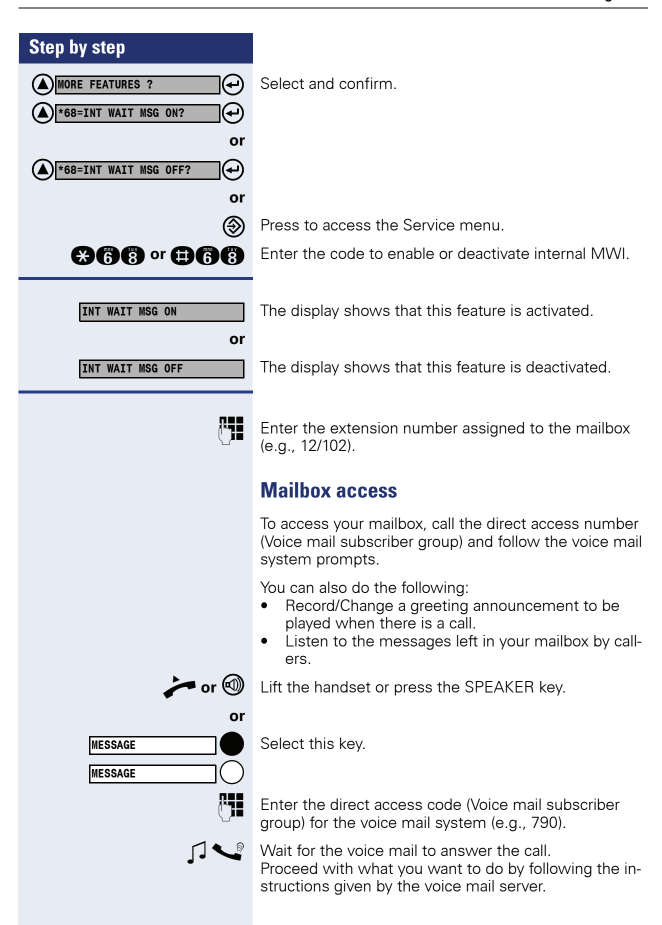
 When using an external voice mail server (contracted with a local
 - When using an external voice mail server (contracted with a local carrier), the extensions assigned to voice mail must be programmed and the service must be activated in the external MWI group (see Programming an extension External MWI group in the programming manual).
- [2] For system telephones without a display the signaling must be programmed using the HiPath 1100 System Manager application.



voice mail.

tem.

Remember: It is not possible to transfer calls to the voice mail sys-



Voice mail forwarding

With this feature, calls that are received at a specified extension can be forwarded to a voice mail server (see → page 60).

Leaving a message

Most callers access the called party mailbox when the called party is not at the usual workstation (Voice mail forwarding). On such occasions, the caller hears a greeting announcement and can leave a message at the mailbox.

Example:

The HiPath 1100 receives a call of a user who is not at the company at that particular moment. The user's extension is programmed to use the Mail Voice feature and forward the call to your mailbox. The HiPath 1100 answers the call and connects the mailbox to the voice mail of the user who is not available to answer it.

The caller will hear a greeting announcement and will then be able to leave a message in the mailbox.

Entry voice mail (EVM)

The HiPath 1100 can be equipped with an integrated voice recording capability for voice mail.

The support technician can configure up to 24 standard mailboxes, 2 of which are for forwarding (message for day/night service). Two parallel actions are allowed for call transfer and auto-answering (2 message ports).

If the system's support technician has authorized the user to configure the mailboxes, then s/he may configure her/his own mailbox.

A personal voice **mailbox** answers the user's calls, plays a personal recorded greeting (or a default greeting) and allows the user to record his/her own message.

mailboxes allow callers not only to record a message or greeting but also to access them directly or via another mailbox.

Example:

 The caller hears a message or music while waiting for an answer.

Example: "Hello. All our attendants are busy at the moment. Please hold the line".

The caller may leave a message after the greeting.
 Example: "The person you are calling is not available at the moment". Please leave your message after the tone.



When a call to an extension is forwarded to an EVM mailbox (call forward no answer or busy) a message is played, explaining why the call is being forwarded.

These messages are played before the greeting message and cannot be overwritten.

Messages:

- Call forwarding Busy after call forwarding no answer: "User's connection is busy at the moment".
- Call forward no answer: "The user you are calling is not answering".

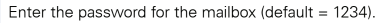
Mailbox greeting configuration

If the support technician has not already configured your personal voice mailbox.

Required: Voice mailbox configuration has been authorized by the system's support technician.



Enter the code for "Entry voice mail" (default = 790)



Wait for the voice mail to answer the call. Follow the voice mail prompts to make your selections.





It is recommended that you change the password after accessing your mailbox for the first time.

Only numbers are allowed (0-9). Do not use "1234" or "0000".

If you forgot your password, please inform your support technician so that the default setting can be reset.



EVM does not prompt for a mailbox number when the personal mailbox and an external line mailbox use the same password. For example, When a user accesses an EVM mailbox with the same password used for a mailbox from a line in which the user is a member, that mailbox is always considered as a personal mailbox. The user must change his/her personal or exter-

The user must change his/her personal or external line mailbox password in order to access the external line mailbox to which he/she belongs.

Personal mailbox activation

In order for the calls to be answered by voice mail, you must first configure call forwarding → page 60 to 790 (=Entry voice mail) on your telephone.

When the DISA feature → page 42 is activated, calls made to your phone number can be forwarded to your Entry voice mail.

Checking you personal mailbox

Messages stored in your mailbox are indicated on your telephone as follows:

- An audible tone is heard when you lift the handset.
- The "Mailbox" key blinks if this feature has been configured → page 67.
- The number of messages stored is shown on the display. For example, "3 new messages".



The number of messages shown on the display is the total number for all messages contained in the personal and all other mailboxes for the lines the user is a member.



Select the blinking key.

or

or



Enter the code for "Entry voice mail" (default = 790).

CALL VOICE MAIL?

Select and confirm.



Enter your personal mailbox password (default = 1234).



Wait for the voice mail to answer the call. Follow the voice mail prompts to make your selections.

In another internal extension



Enter the code for "Entry voice mail" (default = 790)



Enter your personal mailbox password (default = 1234).



Enter your mailbox number (the same as your internal extension number).



Wait for the voice mail to answer the call. Follow the voice mail prompts to make your selections.

In an external telephone



Connect to your HiPath 1100.

Enter the MSN designated to your EVM by the system's support technician (check with the support technician).



If call forwarding to Entry voice mail is activated:



Enter your external number (MSN) and press the Asterisk (*) key during the message playback.



Enter your personal mailbox password (default = 1234).



Enter your mailbox number (the same as your internal extension number).



Wait for the voice mail to answer the call. Follow the voice mail prompts to make your selections.



If your HiPath 1100 is configured "...Using automatic seizure of an activated external line" (consult the system's support technician), press the Flash key before selecting your mailbox.

In DEC telephones, use "Suffix dialing" (MF) → page 54.

Second attendant¹

When a second attendant is configured, it receives calls forwarded by the first attendant (an extension or group) to the second attendant (an extension or group). This occurs when the first attendant is not available or does not answer the call within a specified period of time.

Groups²

A group consists of extensions joined by type or proximity. Its goal is to prevent calls from going unanswered when an extension is busy or absent.

Call groups (CG)

When a call to a Call group (CG) is received, it rings at all the extensions for that group. The first user (telephone) to answer the call initiates conversation with the caller. Once the call is answered the other telephones stop ringing.

Calling a Call group (CG)



Enter the Call group number.





Wait for the call to be answered. Start conversation.

^[1] A second attendant may also consist of a Fax/DID Refer to the programming manual: Programming an extension - second attendant for MSN, and Programming an external line - Timeout for a second attendant to answer a call on an analog trunk.

^[2] See Programming an extension - groups, in the Programming manual.

Hunt groups (HG)

The Hunt group (HG) feature allows you to configure extension groups which are then assigned for answering calls directed to a specific number (up to 10 Hunt groups, from 780 to 789).

When a group receives an incoming call, the call rings at one extension at a time. If an internal or external call is not answered after a specified timeout, it rings at the next extension, and so on, until it is answered by an available extension. The selection of an extension where unanswered calls should ring is made in two different ways: linear or round-robin.

- A linear search always starts from the first extension in the group.
- A round-robin search starts after the last extension selected.

Calling a Hunt group (HG)



or

or

or

Enter the Hunt group number (HG).

• 780 to 789 = Hunt groups (HG)



Wait for the call to be answered. Start conversation.

Hunt group (HG) and Call group (CG) Login and Logout¹

Hunt group (HG) and Call group (CG) login and logout allow an extension to join or exit one or more of its groups at any time.

Group login/logout



Select and confirm.

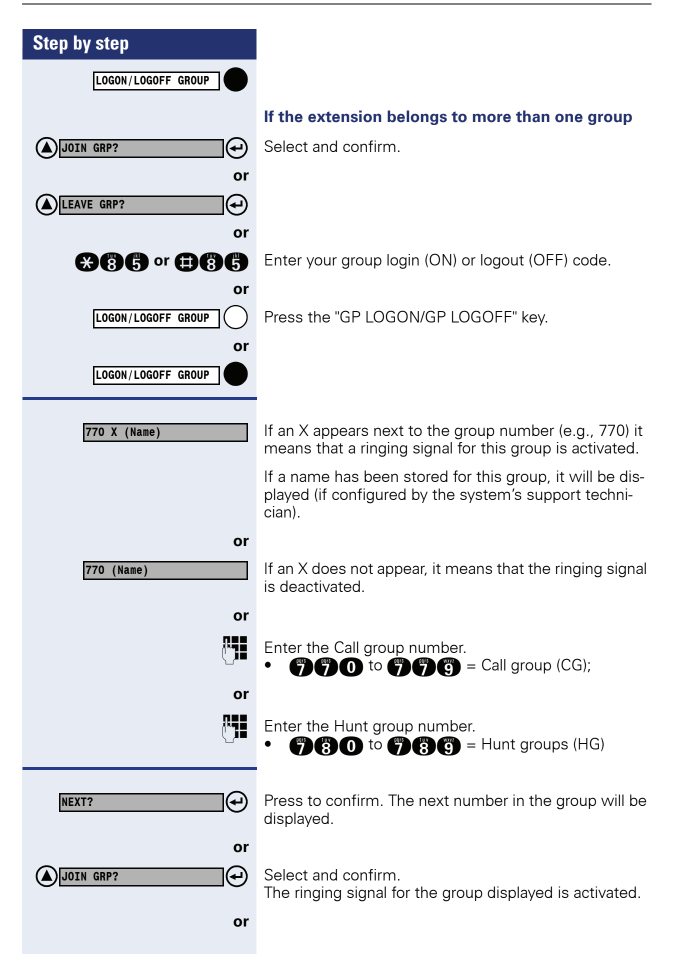


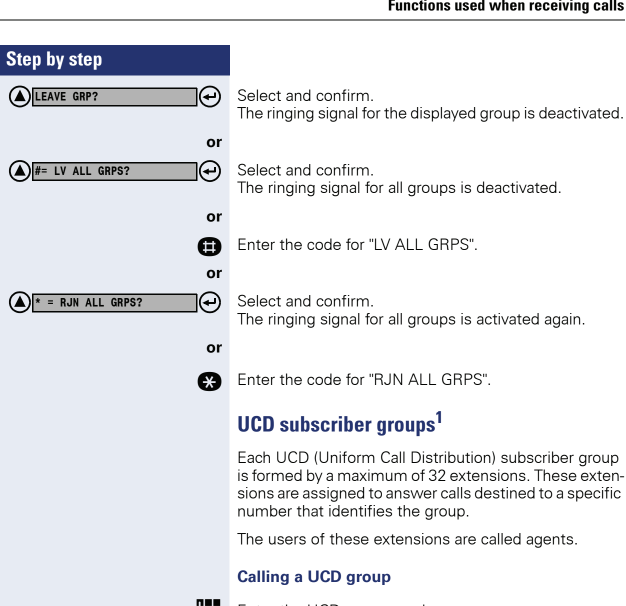
Enter your group login (ON) or logout (OFF) code.

LOGON/LOGOFF GROUP

Press the "GP LOGON/GP LOGOFF" key.

[1] Each group member or non-member can also be accessed through its extension number.







Enter the UCD group number.

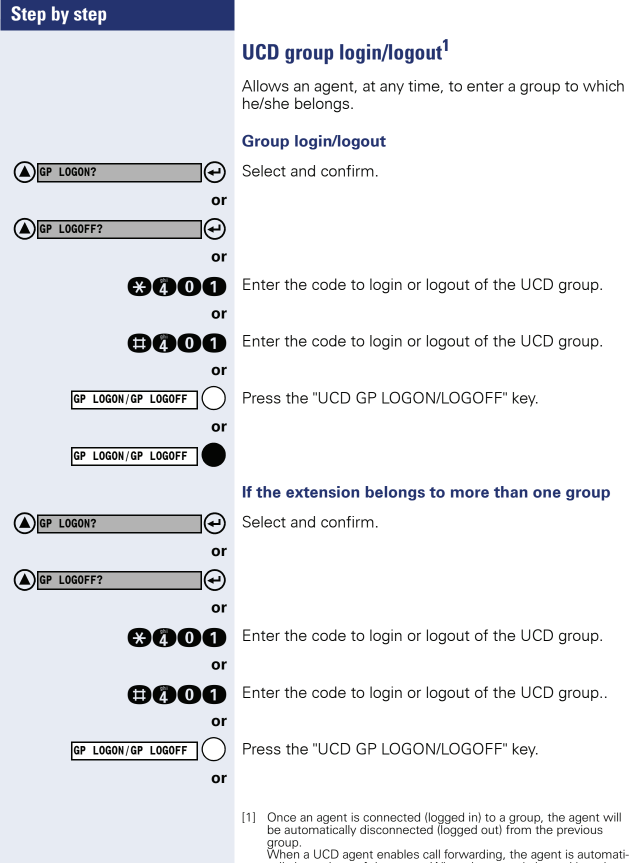




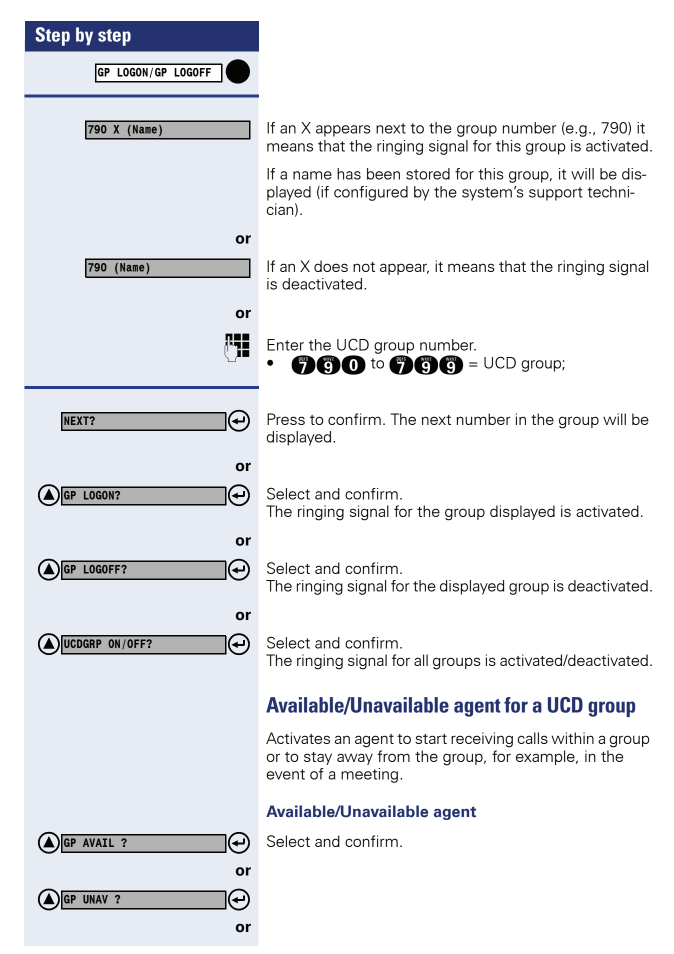
Wait for the call to be answered. Start conversation.

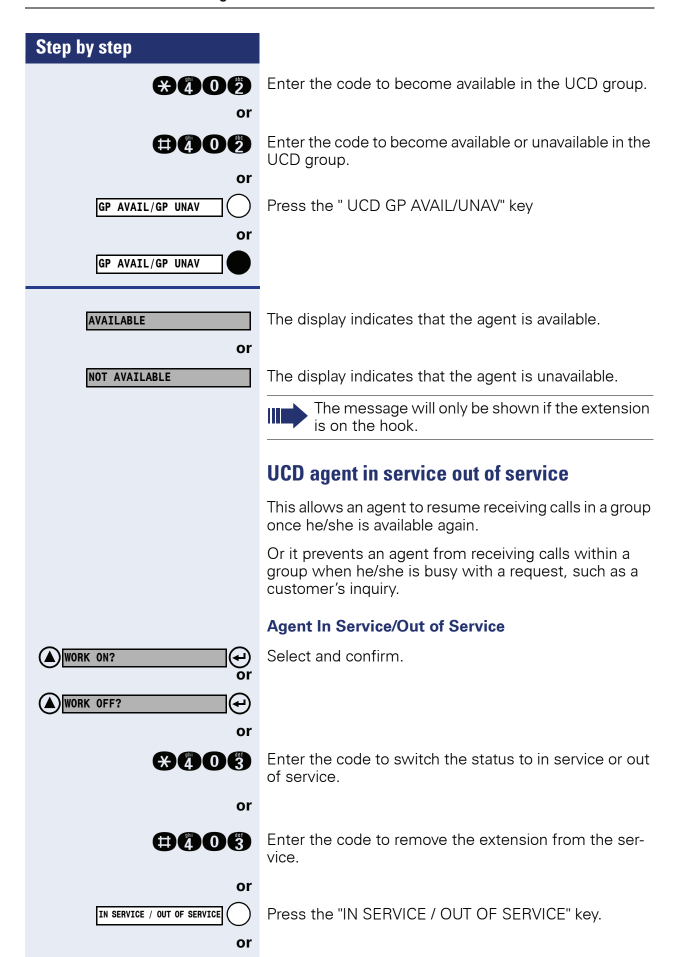
UCD subscriber groups are used for voice mail functions.

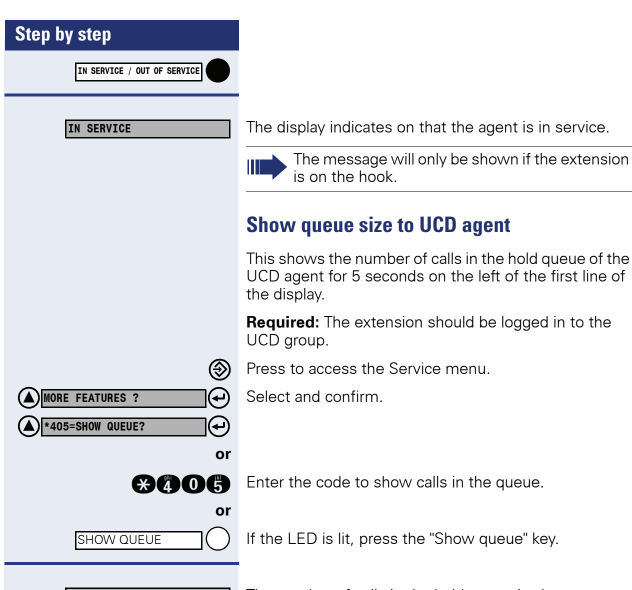
^[1] Internal or external calls to a UCD subscriber group are routed to the extension that has been free the longest. Calls made to a specific extension do not affect the way calls are distributed. Login/Logout, available/unavailable, and processing later activity is recorded for statistical purposes only. For more details see Programming manualProgramming an extension - UCD subscriber group in the.



cally logged out of the group. When the agent is logged into the group, call forwarding is deactivated. When a UCD agent enables call forward no answer, the agent's status becomes unavailable. When the status is available, call forwarding is deactivated. Disabling call forwarding does not affect the UCD agent status.







Calls in the queue:(X)

The number of calls in the hold queue is shown.

Collect call barring

When this feature is activated, the system automatically rejects all incoming collect calls over a digital line. Calls received over an analog line are rejected only at the moment they are answered.

Types of collect call barring:

- Collect call barring by extension
 (see Programming an extension collect call barring by extension, in the programming manual)
- Collect call barring for a UCD subscriber group
 The system bypasses collect call barring for members and non-members of the UCD group. This
 means that collect call barring is only acknowledged.

(see Programming an extension - collect call barring for a UCD subscriber group, in the programming manual)

Collect call barring for Fax/DID
 Call barring will not work for calls transferred to a Fax/DID.

(see Fax/DID - collect call barring for Fax/DID, in the programming manual)

Overflow extension¹

An overflow extension only receives calls when the extension that was called is not available, that is, when it is busy, there is no answer, or the number called does not exist.

Examples:

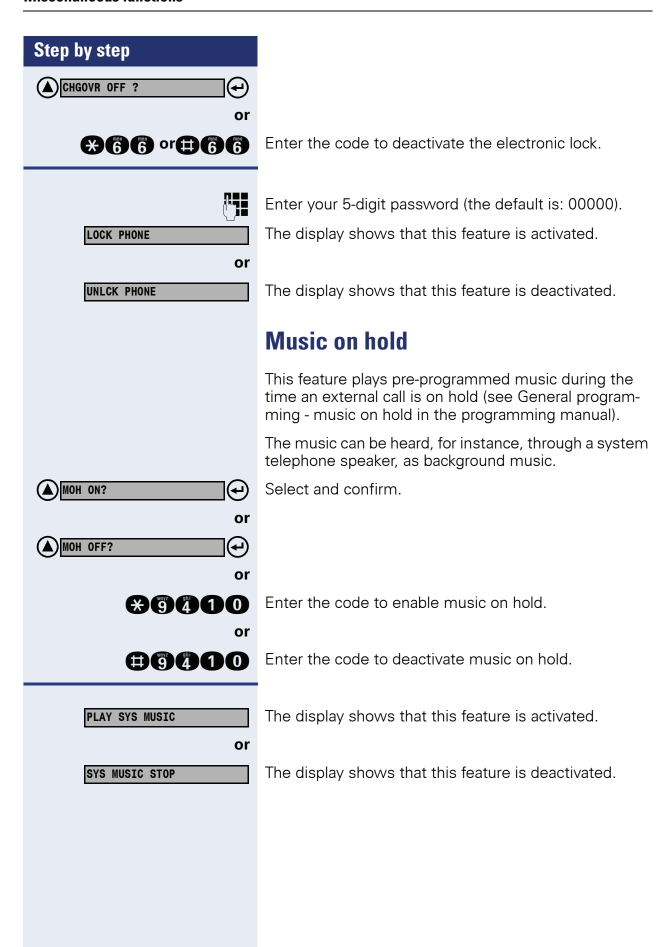
- The extension called is activated for room monitoring (Babyphone)
- The extension that was programmed as the first attendant is currently assigned as internal entrance telephone
- No first attendant has been configured for the extension

Another way to access an Overflow extension is by dialing its internal number

^[1] The overflow extension cannot be configured or used for Fax (see Programming an extension - overflow extension, in the programming manual).

Step by step **Miscellaneous functions Changing the Password for the elec**tronic lock This is a security feature that protects against unauthorized use by setting a personal password. Press to access the Service menu. *93=CHNG PIN? Select and confirm. or **X**(9)(3) Enter the code to change the password. Enter the current 5-digit password for the electronic lock (default is 00000). Enter a new password. Confirm the new password. If you forget your password, contact your system's support technician to reset the default password "00000". Electronic lock¹ The electronic lock allows the user to prevent unauthorized persons from making calls from that particular extension. When an extension is configured for using a special Class of Service (see Main Configurations – special class of service for blocked extensions, in the Programming manual) it will allow specific functions. For instance, when an electronic lock is activated for an extension authorized for international calls, that extension will only allow local calls (seeTechnical Support). CHGOVR ON ? Select and confirm. or

[1] It will be possible to make external calls using the Speed Dial phonebook or an authorized password for that specific extension. When an extension is blocked, a distinctive dial tone is heard when the handset is lifted.



Step by step **Busy signal when extension is busy** This features allows all telephones in the "Busy Signal" group to automatically switch to a busy signal when a member of the group has a call in progress (see Programming a digital trunk - busy signal, in the programming manual). External calls do not ring (on digital lines the caller hears a busy signal). This is useful when there is only one person of the group available and this person does not want to interrupt the conversation in progress. Press to access the Service menu. (+)MORE FEATURES ? Select and confirm. (+)*9411=BBB ON or #9411=BBB OFF \bigcirc or ***9400** Enter the code to enable Busy Signaling. or **#9400** Enter the code to deactivate Busy Signaling BBB ON The display shows that this feature is activated. or BBB OFF The display shows that this feature is deactivated.

Language/country settings

This allows you to configure the system specifically according to the country.

Language and currency settings for the telephone display can also be configured.

Required: The extension has permission to use this feature.



or

Press to access the Service menu.



Select and confirm.



Enter the code to select a country.



Enter the country code (8 digits).

The code is stored and the system is restarted.

Country	Code
Brazil	14463075
Chile	30259680
Portugal	37496521
Vietnam	48220818
Thailand	50692539
Ukraine	50889647
Mexico	51911111
Pakistan	51951328
Greece	52632505
IM French	52633110
Venezuela	56589679
South Africa	58049590
Russia	64243015
Canada	67831496
Singapore	74857265
Peru	75051002

Country	Code
Malaysia	76010255
IM English	85315585
Spain	96149549
China	98245912
China2	98245924
IM Spanish	98256348
India	98274553
Argentina	99195953
Philippines	99251479
Turkey	53951509
Latvia	23730903
Lithuania	54369901
Italy	70129594
Australia	99168546
United Kingdom	54721445
France	68141859
Korea ¹	99251480
Germany	45109382
Netherlands	49545821
Belgium	25279542
Austria	48376691
Czech Republic	98385917

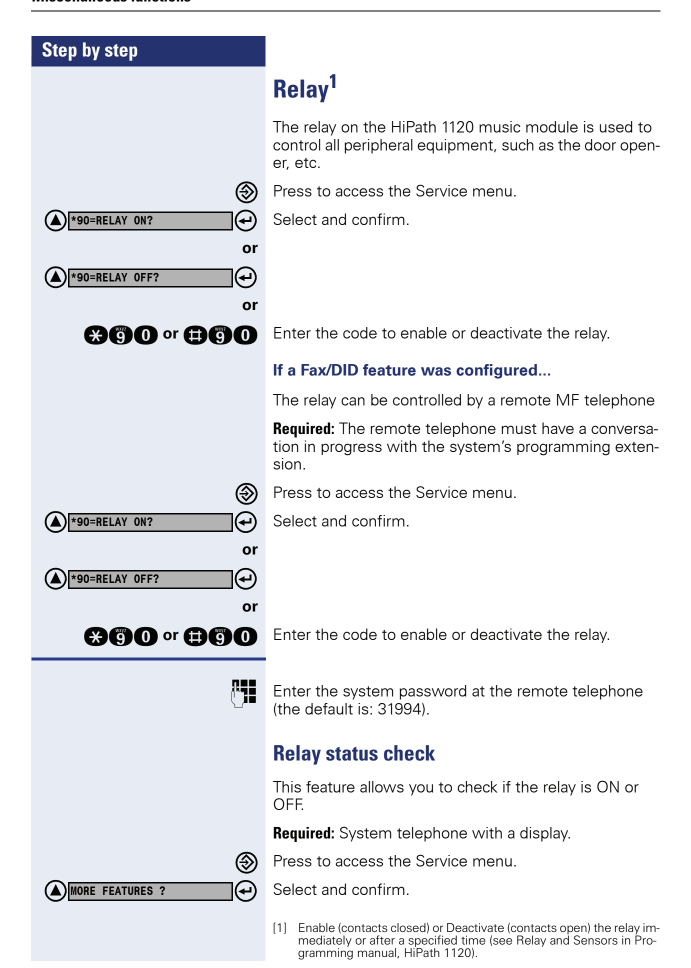
^[1] The numbering plan changes as follows:

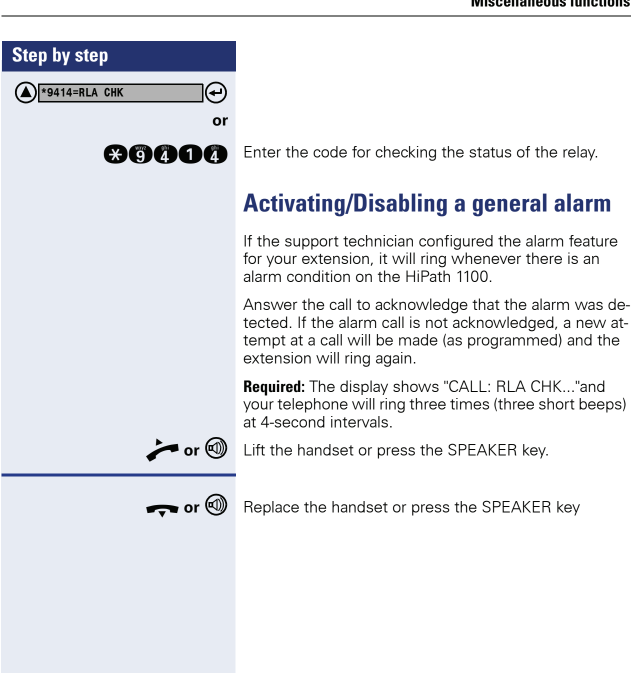
a) Access to the group of external lines (>> page 19) is done with digit "9" instead of "0";

b) Calling an operator terminal (\rightarrow page 35) is done with digit "0" instead of "9";

c) group call pickup (\rightarrow page 59) is done with sequence "*0" instead of "*57";

d) Recovery of a parked call (\rightarrow page 55) is done with sequence "*57" instead of "*0";



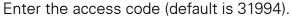


Disabling a general alarm

If an alarm system has been activated, in addition to the alarm signal, it can be deactivated.



Enter the code to deactivate a general alarm.



Alarm clock

The alarm clock allows you to program an extension to send the user a reminder at a specific time, at fixed time intervals or cyclically.

To use this feature you must specify and store the time when the reminders alerts should be sent. Time alerts can be set for:

- Daily reminders
- Daily except weekends
- A reminder after a specified period of time
- A reminder for a specific date

Scheduling Time Reminders

③

or

Press to access the Service menu.



Select and confirm.



Enter the code to set the alarm clock.

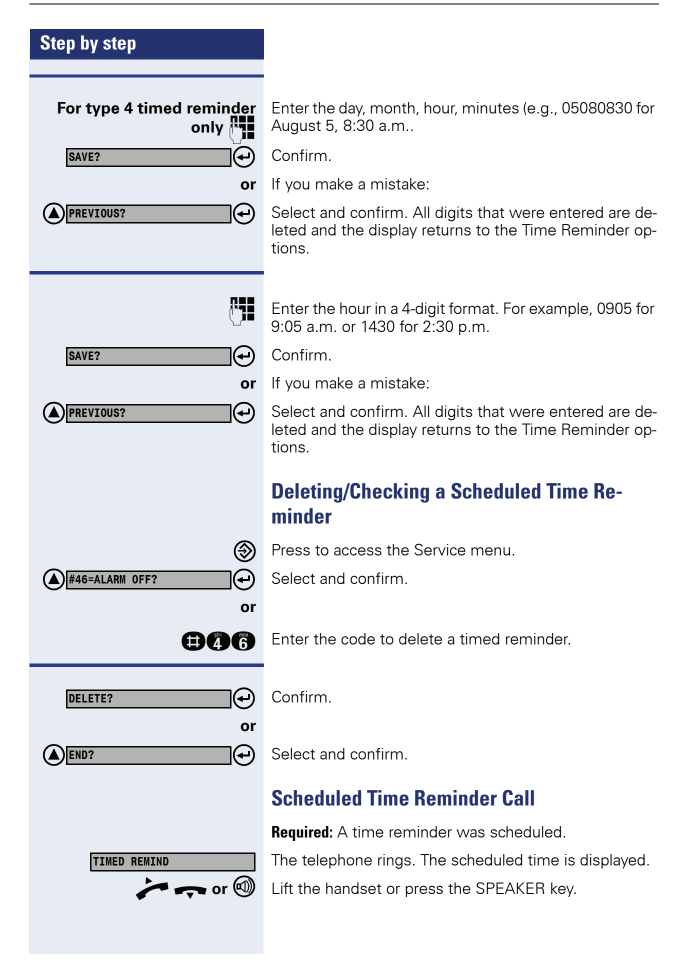


Select and press to confirm the type of scheduled time reminder you want.

or <u>4=SPEC DAY</u> or

1 or 7 or 3 or 4

Enter an option.



Alarm clock/Announcement association

The alarm clock/announcement association allows you to associate an announcement to the scheduled time reminder feature. The second announcement of the voice mail will be used to be played at the answering of a timer reminder call.



Lift the handset.





Enter the extension number for which the announcement has to be associated (e.g., 11/101).



Wait for a confirmation tone.



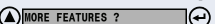
Replace the handset.

COS (Class of Service) changeover¹

The COS changeover feature authorizes the user to use a different system extension temporarily to make calls as if he was at his own extension but with a lower class of service.



Press to access the Service menu.



Select and confirm.



or



Enter the code for COS changeover.



Enter the extension number for which you have authorization (e.g., 11/101).



Enter the 4-digit password for the electronic lock (default is 0000).



Enter the code to access an external line.

[1] COS changeover must be activated in order for an extension to use another extension (see Main Configurations - COS changeover in the Programming manual).

Step by step Wait for a dial tone. Enter the external number you want to call. Wait for the call to be answered. Start conversation. Once the handset is on-hook, the extension can use its regular class of service. Data protection¹ The data protection feature prevents audio signals generated by the system from affecting data equipment connected to the extension, such as faxes, modems, Internet connections or answering machines. Press to access the Service menu. Select and confirm. *490=CW TRM ON? or (A) #490=CW TRM OFF? or Enter the code to enable data protection. ***4** (9) (0) or **4** 9 0 Enter the code to deactivate data protection.

^[1] Data protection cannot be activated if the extension is configured as an overflow extension or as an attendant console.

If the extension is an MSN attendant console and enables this feature, external calls will be forwarded to an overflow extension.

Miscellaneous functions Step by step **Call waiting signaling tone** With this feature you can block/allow a second call to automatically send a signal (call waiting) when a conversation is in progress. **Required:** The extension being called is busy. **③** Press to access the Service menu. (+)Select and confirm. MORE FEATURES ? Θ (A) #87=WAIT ON? or Θ *87=WAIT OFF? or #87 or *87 Enter the code to enable or deactivate the call waiting signal.

Disabling a feature

The feature deactivation function allows an extension to deactivate the following features simultaneously:

- Call forwarding (conditional and immediate unconditional)
- Headphone
- Do not disturb
- Data protection
- Alarm clock
- Callback
- Urgent Call
- Handsfree answerback



Press to access the Service menu.



#0=RESET SRVC?

or

Select and confirm.



Enter the code to enable the features.

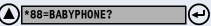
Room Monitor¹

The Room Monitor feature uses a telephone handset as a microphone to capture audio signals in a room.

To enable



Press to access the Service menu.



Select and confirm.



Enter the code to enable the Room Monitor feature.



Lift the handset and position it facing the object to be monitored. Or press the SPEAKER key.

To deactivate



Replace the handset or press the SPEAKER key

[1] When the Fax/DID module is installed, you can monitor an environment even from an external telephone. After the answering message completes, enter the extension number assigned to the feature, then enter the extension password (same as the electronic lock).

This cannot be activated for an overflow extension or members of a Hunt group.

Room Monitor

... From an Extension



Enter the extension number for the room you want to monitor (e.g., 11/101).



Wait. The user calls the extension assigned to the feature to hear the audio signals present.

... From an external telephone

Required: The telephone must be a DTMF telephone or you must be able to switch it to DTMF. The telephone is not connected to the system.



Connect to the HiPath 1100. Enter the DISA-MSN number (ask your support technician).



Wait for a continuous tone (if necessary, switch to DT-MF) then enter your internal number and the lock's password.



Enter the number for the extension to be monitored.



Wait. The user calls the extension assigned to the feature to hear the audio signals present.

Night service¹

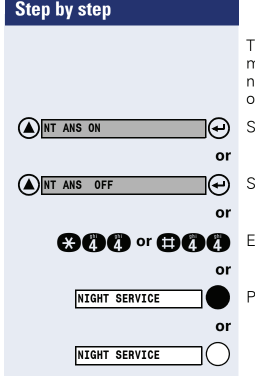
The night service feature enables DIDs on the night table. It can be activated or deactivated at any system extension.

When night service is ON - for example, at lunch time or after business hours— all external calls are forwarded to a specified internal extension (night destination). The category of the extension may or may not be changed.

The night service extension and the required password for activation/deactivation are specified by the system's support technician.

An extension's category may be changed.

^[1]Extensions are configured during system programming (see Programming an extension - night service in the Programming manual). If night service is ON, a distinctive tone will be heard when you lift the handset.



The support technician may also specify a time for automatically enabling/deenabling night service. Automatic night service does not function when Manual control is on.

Select and confirm.

Select and confirm.

Enter the code to enable or deactivate night service.

Press the "NIGHT SERVICE" key.



Enter your 5-digit password (the default is: 31994).

Call forwarding when there is no answer on a digital line

In some circumstances incoming calls over a digital line are forwarded to an Overflow extension after a specified timeout.

- 1. When no MSN number is assigned to an extension number.
- 2. When an MSN number is assigned to an extension number. The MSN number incoming call rings at the extension assigned to it. If the extension that received the forwarded call does not answer after a specified timeout (default of 30 seconds), the call is rerouted to the Overflow extension; "Call forward no answer With Timeout" is set using the code 30.
- 3. When an MSN number is assigned to an extension number. The extension assigned is configured for a second attendant using the code "*14". The MSN number incoming call rings at the extension assigned to it. If a call is not answered after a specified timeout (default of 30 seconds), the system again reroutes the call to an extension configured as second attendant. If the call is still not an-

- swered after the specified timeout (default is 30 seconds), the call is rerouted to the Overflow extension.
- 4. When an MSN number is assigned to an extension number. The extension assigned is forwarded to another extension. The incoming MSN call will ring at the call forwarding extension destination. If the extension that received the forwarded call does not answer after a specified timeout (default of 30 seconds), the call is rerouted to the Overflow extension.
- 5. When an MSN number is assigned to an extension number. The extension assigned is not able to receive a call forwarding signal. For example, it may be configured for data protection.

Entrance telephone - door opener¹

This feature lets the system allow certain pre-programmed extensions to order a door to open using an entrance telephone device equipped with door opening control.

Required: The entrance telephone extension has permission to open the door.

A call is received from the entrance telephone



(-)

X60

Lift the handset or press the SPEAKER key and identify the person who wants to enter.



Press the "OPEN DOOR" key once to answer.



Open Door?

Press to confirm.

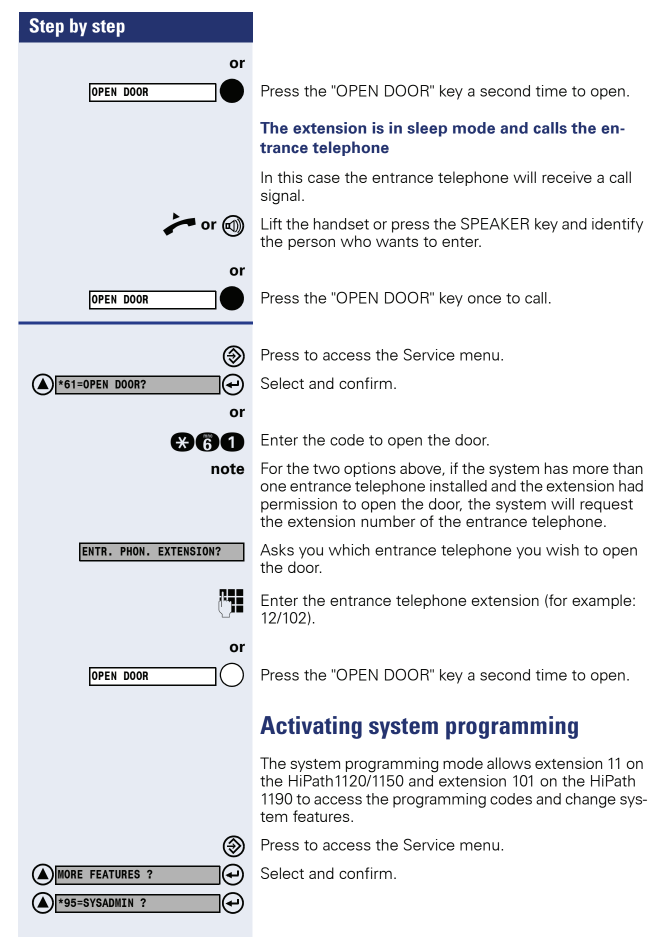
Press to access the Service menu.

Select and confirm.

Enter the code to open the door.

[1] Extensions authorized to open doors are configured during system programming (see entrance telephone in the Programming manual)

An urgent call warning tone is played when the extension configured to answer the entrance telephone is busy.



Step by step or ***95** Enter the programming code. Enter your 5-digit password (the default is: 31994). Enter the codes and their complements according to Programming manual. Remote configuration¹ The remote configuration feature allows remote configuration of the HiPath 1100. **Using an MF Telephone Required:** The programming extension must have a conversation in progress with the remote programmer. Press to access the Service menu. **MORE FEATURES ?** Select and confirm. 991=REM. ADM? or **#991**

With a conversation in progress enter the programming extension code to transfer control of the HiPath 1100 to the remote programmer.



The remote programmer must now enter the system's password on an MF telephone (the default is 31994) and wait for a confirmation tone.



To set the required configuration, proceed as if the remote telephone were locally connected to the system.

If there is a DID installed

If the system is equipped with a Fax/DID module programmed as an external line DID.



Enter the code using a remote MF telephone after the call is answered.

[1] If the system's serial port is connected to a modem with access to a telephony network, and the remote PC has a modem installed, remote configuration can be carried out using the HiPath 1100 System Manager application. Ask your support technician how to do this



The remote programmer must now enter the system's password on an MF telephone (the default is 31994) and wait for a confirmation tone.



To set the required configuration, proceed as if the remote telephone were locally connected to the system.



If an external programmer does not carry out the programming within a specified time period, the remote configuration process times out.

Using the HiPath 1100 System Manager application¹

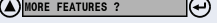
Required:

- Analog line: The system's serial port and the remote PC must be connected to a modem with access to the telephone network.
- Digital line: The S₀ optional module must be connected to an ISDN-type digital line, and the remote PC must have an ISDN modem installed and connected.

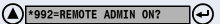


or

Press to access the Service menu.



Select and confirm.





Enter the code to enable remote configuration/upgrade in the programming extension.

The system will be available for remote configuration via the application for a specified time period.

^[1] The system must be activated during a conversation by configuring certain parameters (see General programming - remote configuration in the Programming manual). For further information on how to use the HiPath 1100 Manager application refer to the instructions in the Help file.

Fax Received

If the system has a Fax/DID Module and a fax machine, you can program a key to indicate when a fax was received.

Required: Fax/DID Module installed and configured.

FAX RECD?

or

Confirm.

FAX RECD

Press the "FAX RECD" key.

Associated group¹

The associated group feature provides quick access to extensions that must communicate continually. With this feature many non-masters (Secretaries) can be assigned to one Executive telephone.

Required: The associated group feature must be configured (see Programming an extension - associated group, in the programming manual),

For example, by using "Programming the keys" on system telephones, you can program "Direct communication call" (code *80) + destination extension (non-master in the master, and master in the non-master) in the master extension.

When the programmed key is activated, the extensions enter conversation mode (the speaker at the extension called is activated). If the master extension initiates the call, it is able to talk and listen. If a non-master extension initiates the call, however, it can only listen since Mute mode is activated at the master extension. To prevent automatically activating Mute mode, you must enable "Handsfree answerback" (*96) for the master extension.

Call charge consultation²

If call charges for calls made have been established, the system will have the ability to show the totals for the calls on the displays of system telephones.

- [1] There are 8 groups available with 16 extensions for each group. An associated group is assigned to each master telephone. A non-master extension can be associated to several groups at the same time.
- [2] Call Charge ticketing must be programmed in the system (see General programming - Call Charge in the Programming manual).

For the current call:

The call charge is shown on the display at the end of the call (Standard)

If you would like to see the charges while the calls are in progress, ask your system's support technician to request activation of the AOCD (Advice of Charge During the Call) facility from your local Carrier.

Depending on the Carrier, toll-free calls will also be shown. Before or during a call the display will read "FREE OF CHARGE".

When a call is transferred the call charge is assigned to the extension that received the transfer.

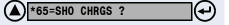
For all calls that were made and have a remaining balance:

First, the total charges are displayed (total for all calls made). After five seconds the remaining balance is displayed, if the support technician has configured a Call Charge limit.



or

Press to access the Service menu.



Select and confirm.

_



Enter the code to enable call charge consultation.

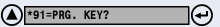
Programming the keys¹

The key programming feature allows an extension to assign functions to a system telephone's programmable keys.

Procedure for programming the keys



Press to access the Service menu.

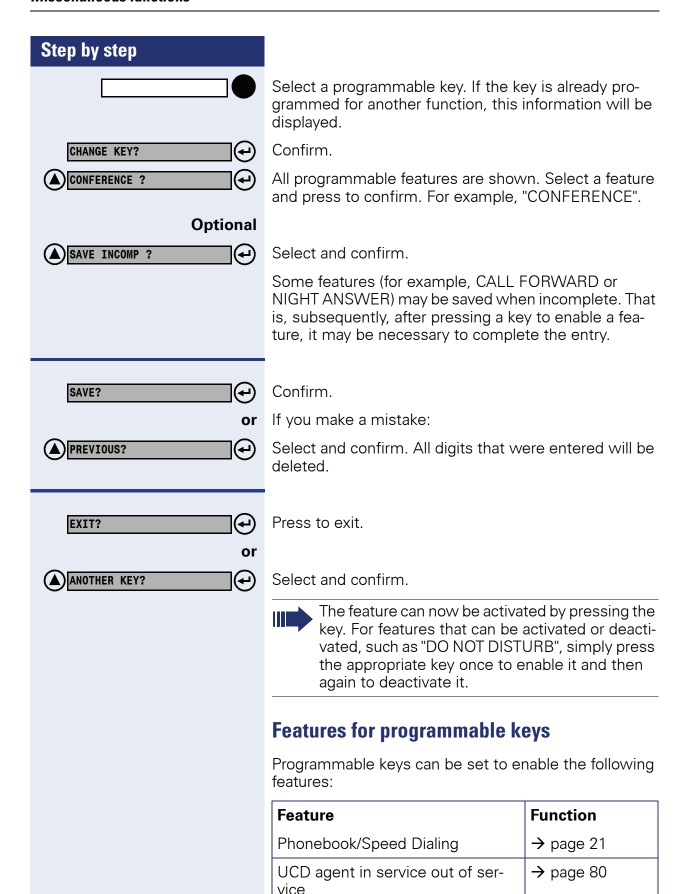


Select and confirm.



Enter the programming code a key.

^[1] For system telephones without a display, only the "Store key number" can be programmed. Other functions can only be programmed using the HiPath 1100 System Manager.



Answering a call on hold

Handsfree answerback

→ page 58

→ page 37

Feature	Function
Using a temporary MSN to make a call	→ page 43
Electronic lock	→ page 83
Pickup - Group	→ page 60
Pickup - Individual	→ page 59
Account code	→ page 55
Urgent call/Recall when busy	→ page 34
Direct communication call	→ page 36
Conference	→ page 47
Consultation	→ page 44
Call charge consultation	→ page 102
Alarm clock	→ page 90
Call forwarding - When there is no answer	→ page 61
Call forwarding on a Digital Line	→ page 114
End a conference	→ page 51
Parking	→ page 52
Fax Received	→ page 102
Headphone	→ page 110
Group of external lines	→ page 19
Anonymous Caller ID (Trace)	→ page 116
Message Waiting Indicator (MWI)	→ page 67
Override	→ page 33
LCR Bypass	→ page 38
Caller Lists	→ page 26
Hunt group (HG) and Call group (CG) Login and Logout	→ page 75
UCD group login/logout	→ page 78
Show queue size to UCD agent	→ page 81
Storing a phone number in a programmable key	→ page 111

Feature	Function
System error messages	→ page 119
Room Monitor	→ page 95
Silent monitoring	→ page 33
Do not disturb	→ page 65
Seizure of a specific Line	→ page 21
Entrance telephone - door opener	→ page 98
Toggle	→ page 46
Phonebook Search	→ page 25
Suffix dialing	→ page 54
Programming a procedure key	→ page 106
Data protection	→ page 93
Recall	→ page 31
Retrieving a call on hold	→ page 55
CLIR	→ page 116
Night service	→ page 96
Busy signal when extension is busy	→ page 85
End Key	→ page 109
Virtual keypad	→ page 110
Transfer	→ page 45
View timeout	→ page 41

Programming a procedure key

You can store numbers and functions that include more than one action, that is, you can assign multiple commands to a single telephone key.

Thus it is possible, for instance, to store a Account code function with all its required data (account code + external number) to a single key.

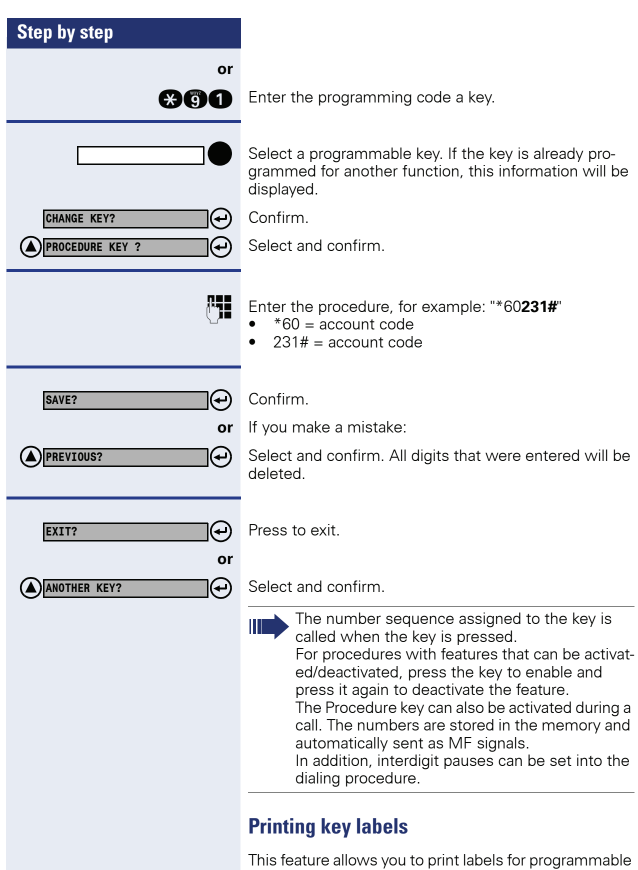
You can also store number that require additional data.



Press to access the Service menu.



Select and confirm.

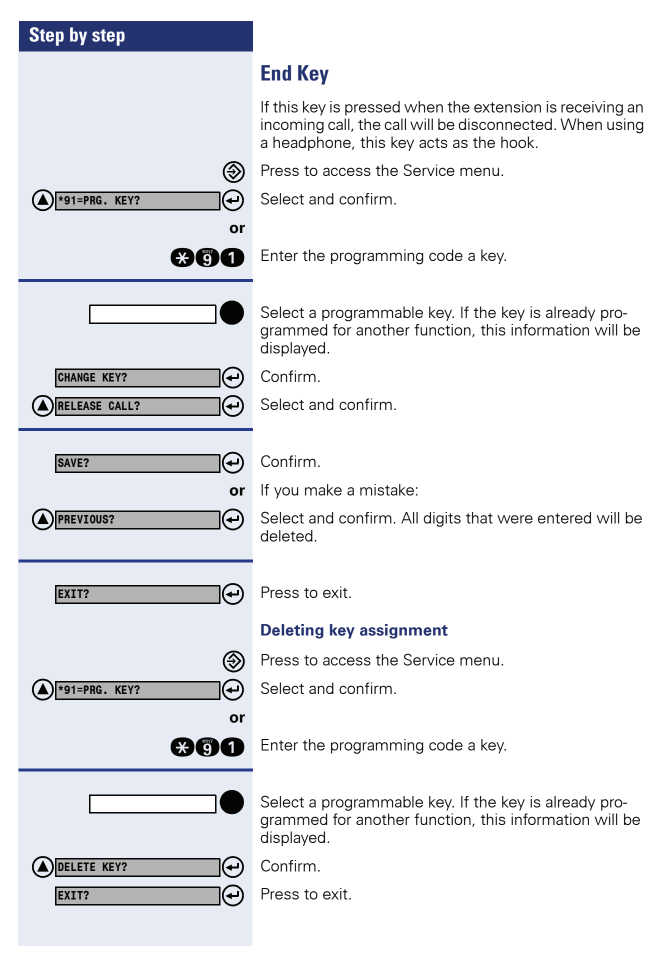


This feature allows you to print labels for programmable keys according to the functions for which they are configured, including Operator Terminal functions.

This service is available on HiPath 1100 Manager (Advanced Configuration -> Programming the keys -> Printing key labels). It opens a Microsoft Word document with a label template. Users can configure labels and specify key names, font colors, font size, number of copies to be printed, etc.



The document is created in Microsoft Word 97 format, therefore, earlier versions of Word may not be able to open the file.



Step by step

Features for programmable keys only on the HiPath 1100 Manager

Programmable keys can be set to enable the following features HiPath 1100 Manager:

Feature	Function
Music on hold	→ page 84
Call waiting signaling tone	→ page 94

Virtual keypad

With the "virtual" keypad an increased number of programmable keys becomes available. The same key is used to indicate the status of two different features. For example, on the main keypad it indicates when Night service is activated, and on the virtual keypad it enables the Room Monitor feature.

To program a "virtual" keypad you must first press the "Virtual keypad" key then proceed by programming the key (*91)

This key will indicate which keypad is in activated mode.



Indicates that the "virtual" keypad is activated.

Indicates that the "main" keypad is activated.

Headphone¹

Select and confirm.

A device to enable the use of a headphone can be installed on system telephones to provide the user more comfort and freedom of movement.

Required: A headphone must be installed.



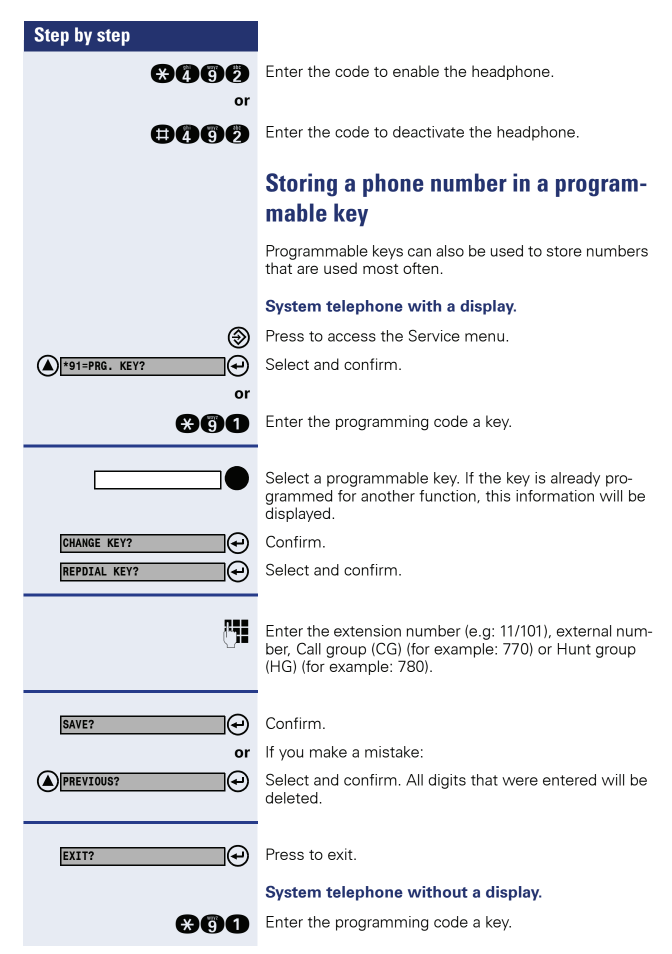
or

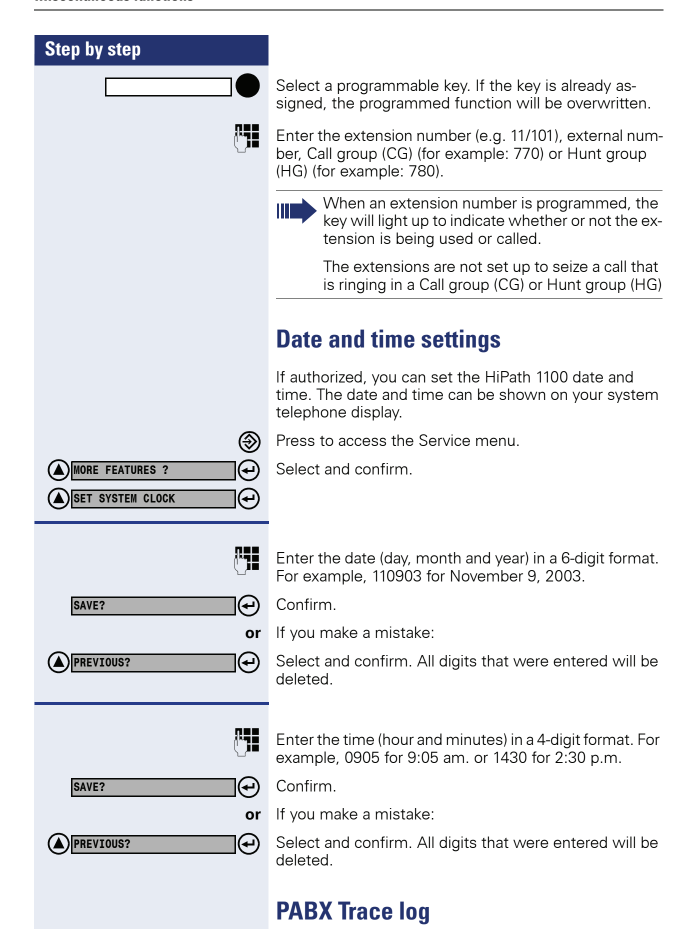
Press to access the Service menu.





[1] When the headphone is activated, the regular handset is deactivated and the End key becomes a Hook Flash key. To get off-hook the user must select a menu option when answering incoming calls.





Step by step

PABX Trace is a tool used to monitor the events that have occurred in the PABX during a certain period. These events are defined while the system is being programmed using the programming code (code 246) or using HiPath 1100 Manager.

This information can be downloaded using the HiPath 1100 Manager so that the support technician can check the system.

Start/Stop PABX Trace log

The information will be saved in a volatile memory.



Enter the code to enable the trace.



Enter the code to deactivate the trace.



After switching off or updating data you do not need to reconfigure the trace, although only the configuration and the status will be saved. The data will be lost when any of these events occur.

Activating/deactivating extended Trace log

The information will be saved in a non-volatile memory.



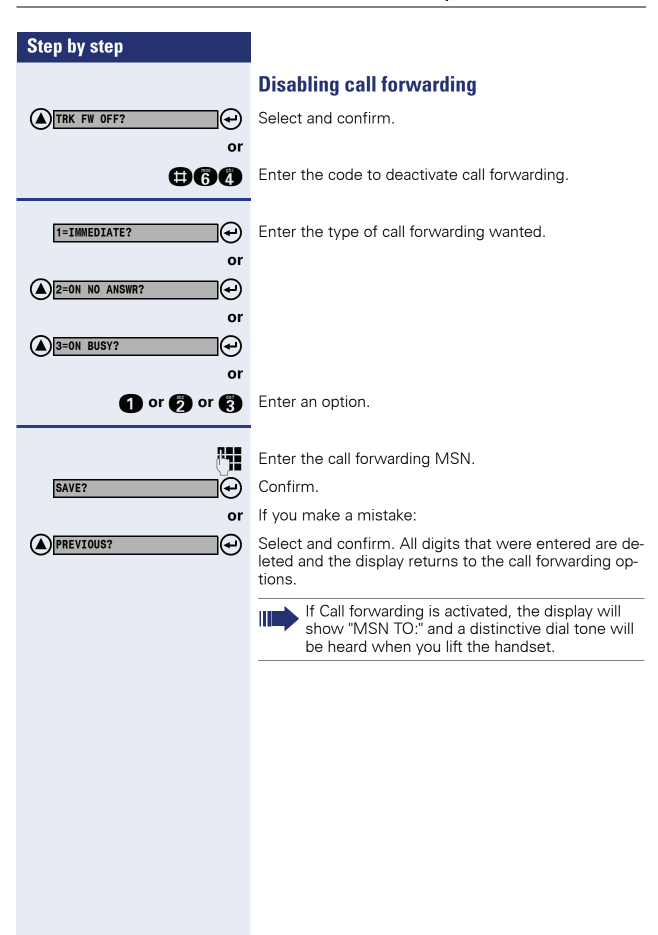
Enter the code to enable the extended trace.



9078

Enter the code to deactivate the extended trace.

Step by step **Special functions for ISDN Lines Call forwarding on a Digital Line** The call forwarding on a digital line feature allows calls to be rerouted to an external number. Depending on whether this feature is programmed, the call parties may see call the MSN/Attendant number of the switch or the original numbers of the participants (see programming manual - A31003-K1160-B804-*-, "no DIV.LEG info" for ISDN line), consult the system's support technician for further information. **Required:** You may only see the numbers of the parties if your telephone is equipped with this resource. Select and confirm. TRK FW ON? (+)or ***64** Enter the code to enable call forwarding. 1=IMMEDIATE? (←) Enter the type of call forwarding wanted. or 2=0N NO ANSWR? (+)or (-)3=ON BUSY? 1 or 5 or 8 Enter an option. Enter the external destination number (without external code). SAVE? Confirm. When making a PMP call: Enter the MSN/DID number assigned to the extension. SAVE? Confirm. If you make a mistake: or PREVIOUS? Select and confirm. All digits that were entered are deleted and the display returns to the call forwarding options.



Step by step **Anonymous Caller ID (Trace)**¹ Allows a local carrier to identify external and malicious anonymous callers. The caller ID can be determined during a call or up to 30 seconds after a call. However, it is critical that the handset remains off the hook. **Required:** An external call must be in progress. Press to access the Service menu. *84=TRACE CALL? Select and confirm. or **X** 8 4 Enter the code to deactivate the trace. Keep the handset off-hook. **CLIR** This features prevents your name or number from showing on the display of an external caller (check availability with your local carrier). Press to access the Service menu. Select and confirm. **MORE FEATURES ?** $(\!-\!)$ *86= CALL ID SUPP or #86=RST C ID? (+)or *86 or #86 Enter the code to enable extension number suppression.

^[1] Information obtained using this feature is stored by the local carrier. Check if your local carrier offers this service.

Step by step Using features provided by a carrier on **ISDN** Lines In some countries you may access features offered by a local carrier for ISDN lines (ask your system's technical support personnel for further information). Press to access the Service menu. Select and confirm. MORE FEATURES ? *503=ISDN ON? or Enter the code to enable. **X50**3 There is an external call in progress. (A) KEYPAD? (- J) Select and confirm.



Enter the external code.

This is not necessary for external calls or when "Auto Keypad" has been activated by your technical support team.



Enter the code to enable the appropriate ISDN feature.



Wait for a confirmation tone.

Example:

- To activate call forwarding on the public network:
 210 destination number #
- To deactivate call forwarding on the public network: #21#



The local carrier will provide information on which ISDN features can be activated by code in your country (ask your system's technical support personnel for further information).

Siemens is not responsible for any damage/ costs that may be caused by improper use or handling).

Step by step

Practical guide

Care of the telephone

- To clean the telephone, use a slightly damp cloth or an antistatic cloth. Never wipe the phone with a dry cloth!
- If necessary, you may use a diluted mild detergent (commercially available). After cleaning, thoroughly remove the detergent using a cloth dampened with water.
- Do not use alcohol-based detergents or any abrasive cleaning products.

Troubleshooting

There is no response when pressing a key:

Make sure the key is not blocked.

The telephone does not ring when receiving a call:

Make sure that the do not disturb feature is activated for your extension (the display should show DO NOT DISTURB ON). If the feature is activated, deactivate it → page 65.

The telephone does not work when dialing an external number:

Make sure your telephone is not blocked (if it is, the display will show: "LOCK PHONE"). If the telephone is locked, unlock it → page 83.

If there are any other problems when operating the phone:

Contact your system's support technician. If the problem is not solved, the support technician should call Technical Support.

Step by step **System error messages** This function provides indication that an error occurred in the system. The error is signaled on the keys and on the displays of system telephones. **Required:** System telephone with a display. Select the key programmed for indicating system error ERROR MESSAGE messages. Navigate through the display to read the message and confirm. Responding to system error messages Possible cause SYS ERR MSG : An error occurred with one of the features. Possible action : Navigate through the display to identify the error. Possible cause PRESS TO CONFIRM : Error identified. Possible action : Acknowledge the error and correct the problem. Possible cause NOT AUTHORIZED : Dialed number is not authorized Possible action : Check dialed number. Possible cause: **KEY MEMORY FULL** System memory is full. Possible action: Programming code 166 (See programming manual -A31003-K1160-B804-*-*).

Step by step

Display Messages

This feature shows information on the telephone display about actions performed by the user.

Responding to display messages:

ERROR ACK

Possible cause

: This message confirms that an error has occurred.

CDR BUFFER FULL

Possible cause

: Memory space available for tickets is full. Tickets will be overwritten.

FRAUD DTCT DISA

Possible cause

: DISA password entered incorrectly at least three times.

Possible action

: Enter the correct password.

FRAUD DTCT ADMN

Possible cause

: programming mode password entered incorrectly at least three times.

Possible action

: Enter the correct password.

SYS CLOCK RESET

Possible cause:

System clock reference was changed.

SW UPDATE FAIL

Possible cause

: An error occurred during the remote update of the software.

Possible action

: Try again.

POWER DOWN

Possible cause

: A network power outage has occurred.

Index D Data protection93 Direct communication calls36 Direct message to speakerphone speakerphone auto-answering37 Account code55 DISA42 ACS39 Disabling a feature95 Activating/deactivating a general alarm .. 90 Display indications10 Alarm clock90 Display messages120 deleting/checking a scheduled time re-Do not disturb65 minder scheduled91 scheduling a time reminder90 Ε timed reminder call91 Electronic lock83 Answering calls57 answering a call on hold58 Entrance telephone - door opener98 Assistance with troubleshooting Entry voice mail EVM70 message/greeting71 Associated group102 EVM70 EVM Entry voice mail B mailbox70 External Flash on external line External . 54 Basic Use Telephone12 F C Fax received102 Call charge consultation for system tele-Functions for ISDN lines114 phones102 call forwarding114 Call forwarding carrier features for ISDN lines117 call forwarding on an ISDN line 114 malicious caller ID (call tracing) 116 conditional63 restriction for sending MSN116 deactivation64 Functions for making calls external61 using a specific line21 for Fax/DID 62 Functions used during calls44 internal60 account code55 no answer61 conference47 Call forwarding on an ISDN line114 consultation44 Call tracing 116 flash on external line54 Call waiting signaling tone94 general parking53 parking 52 Calling an attendant console35 recovering a call placed on hold 55 CG groups74 suffix dialing54 Checking relay status88 toggle46 Collect call barring81 transfer45 Conference 47 Functions used for making calls17 Configuration of Date and time112 calling an attendant console35 Consultation44 direct communication calls36 COS (class of service) changeover 92 DISA42

do not disturb65	UCD agent in Service/
groups74	out of service80
hotline35	UCD group login/logout78
LCR37	UCD subscriber groups77
making calls17	
caller lists26	u
MSN calling43	Н
override33	Headphone110
reserving a line29	Hotline35
silent monitoring33	Hunt group75
speaker20	Hunt group and call group (CG) login and lo
speed dialing21, 25	gout75
switching to handset20	
switching to speakerphone20	1
timer for outgoing external calls 40	LCR37
urgent call/recall when busy34	LCR Bypass38
warmline35	LCN Dypassso
Functions used for receiving calls	
call forwarding60	M
collect call barring81	Mailbox70
message waiting indicator67	configure7
overflow extension82	consulting72
pickup59	enabling72
second attendant74	Making calls17
voice mail65	considerations
Functions used when making calls	ending a call20
ACS39	using a group of external lines19
ending a call20	using automatic seizure of an activated
LCR Bypass38	external line19
recall31	using the handset18
timeout for external calls40	using the speakerphone18
Functions used when receiving calls 57	with the handset on the hook18
answering calls57	Message Waiting Indicator67
	Miscellaneous functions83
C	alarm clock90
G	associated group102
General parking53	busy signal when extension is busy85
Groups	call waiting signaling tone94
available/unavailable agent for UCD	changing the password for the electronic
group79	lock83
CG groups74	configuration of Date and time112
hunt group (HG)75	COS changeover92
hunt group (HG) and call group login and	data protection93
logout	deactivating a feature99
show queue size to UCD agent 81	deactivating a general alarm89

electronic lock83	R	
entrance telephone - door opener 98	Recall	31
fax received102	Relay	
language/country settings86	checking relay status	
music on hold84	Remote configuration	
night service96	Reserving a line	
PABX trace112	for Internet access	
PABX trace log112	Retrieving a call on hold	
programming the keys103	Room monitor (babyphone)	
relay88	room monitor	
remote configuration100		
room monitor (babyphone)95	C	
storing a number in the key111	S	
system programming mode99	Second attendant	
	Silent monitoring	
N	Speaker	
Night service96	Speed dialing21	
Numbering Plan14	individual speed dialing	
Numbering Hair14	programming individual speed dialing	
	system speed dialing	
0	using speed dialing	
Overflow Extension82	Storing a number in the key	
Override33	Suffix dialing	
	Switching to handset	
D	Switching to speakerphone	
P	System error messages	
PABX Trace112	System programming mode	
PABX Trace log112	System signaling tones	
Parking52	System support technician System telephone functions	1ರ
Pickup59	call charge consultation	100
group	display messages	
individual	headphone	
Practical guide	system error messages	
Programming the keys	virtual keypad	
end key	virtual keypaa	110
only on the HiPath 1100 Manager 110	_	
printing key labels107 procedure for programming	T	
the keys103	Timeout for external calls	40
programming features for keys 104	view timeout	41
programming reatures for keys 104	Toggle	46
	Transfer	45

Index

U
Urgent call/recall when busy34
Using a specific line21
Using a temporary MSN to make a call .43
V
Virtual keypad110
Voice mail
accessing a mailbox69
forwarding70
leaving a message70
Voice mail Message Waiting Indicator 67
W
Warmline35

Feature codes

Symbols

Symbols	Explanation
88, 🛠, 🖑	Enter numbers, keys, password, internal or external numbers, etc.
Ţ.	Signaling with a short beep
* /~	Lift/replace the handset
	Start conversation
•	Press the Flash/Fil key.
③	Feature Key/ Service menu
Consultation	Programmable key is ON
2nd Call	Programmable key deleted
Time Time Time Time Time Time Time Time	Blinking Programmable Key
and •	Navigation keys

Numbering plan

Description	HiPath 1120	HiPath 1150	HiPath 1190
External line	801 to 808	801 to 832	801 to 845
Extension, including S ₀	11 to 30	11 to 60 610 to 645	101 to 240
Groups of external lines		0 , 890 to 899	
Call groups (CG)		770 to 779	
Hunt groups (HG)		780 to 789	
UCD subscriber groups		790 to 799	
Carrier		9	
EVM - Default internal number		790	

Feature codes

Description	HiPath 1120	HiPath 1150	HiPath 1190
EVM - Message ports		7491 and 7492	
EVM - Virtual ports		744 to 747	
Fax/DID - Virtual message ports		740 to 743	
USB/CAPI line	1	10	100
Substitution for * and #	75	and 76 (according	gly)

Features

Features can be selected as follows:

- 1. Using the **Navigation keys** in the Main Menu
- 2. Using the **Feature key** then browsing the feature option list
- 3. Using the Feature key and its associated Feature Code;
- 4. Programmable key;
- 5. Using a **feature code**;

System telephone functions

Feature	Code
Accessing a mailbox	Mailbox Key programmed as MWI
Call charge consultation	*65
Call forwarding	Call forwarding
Call forwarding Deactivation	Call forwarding
Parking	Parking 0 to 9 slot
Parking Resuming a call	Parking 0 to 9 slot
Flash on analog trunk	
Headphone Activation	*492
Headphone Deactivation	#492
Caller List	⊞ 8

Feature	Code
Programming a feature for a key	feature to be programmed and
Redial	Redialing or
Speaker	Activate/deactivate speakerphone Activate/deactivate speaker Activate/deactivate speaker
Virtual keypad	= Virtual keypad is activated = Main keypad is activated
Checking Relay Status	*9414

Seizure of an external line

Feature	Code
External call	O 🖽
External call using a group of external lines	890899 external line
Seizure of a Specific External Line	801845 # external line
Internet access Activation	*493 external line
Internet access Deactivation	#493 external line
External line reservation Busy	1)Wait for Phone rings external or 2)

Functions used for making calls

Feature	Code	
system speed dialing	*7 + 000 249	
Individual speed dialing	*7+*0*4	
Individual speed dialing Programming	number Save? CHANGE? Wait for	
Handsfree answerback Activation	*96 wait for \	
Handsfree answerback Deactivation	#96 wait for \	
Direct communication call	extension with system telephone wait for \int record message	
Internal call	extension	
Calling a Call group (CG)	770779	
Calling a Hunt group (HG)	780 - 789	
UCD subscriber group	790799	
Urgent Call (busy extension)	1) (busy) Wait for \square or 2) (busy) (busy) (\$\iff \tau \) (5 (8)	
Hotline (if programmed)		
Warmline (If programmed)	Wait for Wait	
Override busy extension	busy extension (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
LCR Bypass	* 45+ carrier + number	
View timeout	# 66	

Silent monitoring (busy extension)	*944 busy extension
Recall Activation (Extension does not answer or is busy)	1) does not answer CHANGE? or Wait. The telephone rings or 2°) Wait Wait. The telephone rings
Recall Deactivation	#5 8
Carrier	9
Using a Temporary MSN to make a Call	MSN position or MSN number external line external number

Functions used during calls

Feature	Code
Cost code	⇔ 6 0
Conference	Consultation number
Consultation (To end a consultation wait for the call to be disconnected)	Consultation
Parking	√ ③ ★ 5 6 + 0 9
Recovering a parked call	# 6 6+0 9
General Parking	Gen. Parking
Recovering a parked external call	★ 63+ line ★
Toggle (Use after consultation, for answering a second or an urgent call)	

Suffix dialing	+ 🕌
Retrieving a call on hold	
Transfer (When an analog trunk programmed as "Type of answering signal" or a digital line is being used, you must wait for an answer before transferring the call. For transfers without consultation, there is no need to wait before answering)	Internal extension External TRANSFER? number ()

Functions used when receiving calls

Feature	Code
Accessing a Mailbox	Voice mail group 🞵
Answering a call on hold	
Group pickup	CALL PCKP GRP?
Individual pickup	3 9 extension
Call forwarding on an analog line:	
Call forwarding to an exter- nal number	*11 external 🗸
Internal call forwarding	extension, voice mail group, Call group or Fax/DID
Call forwarding Deactivation	900

Call forward no answer or busy Activation	extension, voice mail group, Call group or external line	
Call forward no answer or busy Deactivation	#14	
Do not disturb Activation	*97	
Do not disturb Deactivation	#97	
EVM:		
Consultation at the extension being used	790 VM group password	
Consultation from another extension	790 VM group password extension	
Consultation from an external extension	your external number+	

Miscellaneous functions

Feature	Code
Entrance telephone Door opener	
General alarm Disabling	#9414 password
Electronic lock password change	confirm new password new password
Electronic lock Activation	₹66 password ∫
Electronic lock Deactivation	#66 password 1

Busy Signal when extension is busy Activation	*9411
Busy Signal when extension is busy Deactivation	#9400
System programming mode Activation	*95 password codes
Disabling Features (call forwarding, do not disturb, headphone, data protection, alarm clock, recall and speakerphone auto-answering)	#0
Language/Country configuration	🛪 9 4 1 2 🛗 country code:
Call group (CG) and Hunt group (HG) Login	group (if the extension belongs to more than one group)
Call group (CG) and Hunt group (HG) Logout	group (if the extension belongs to more than one group)
Room monitor (Babyphone)	*88
Music on hold Activation	*9410 music
Music on hold Deactivation	#9410
Remote configuration HiPath 1100 Manager	*992

	1) Conversation in progress between the programming extension and the remote programmer:
	*990 √ ~
	Remote programmer must provide:
Remote configuration	
using a standard MF telephone	password programming codes.
	or
	2) Remote Programmer dials to connect to the system and is answered by a Fax/DID facility prompting for:
	programming codes.
Data protection Activation	*490
Data protection Deactivation	#490
Deactivation	
Relay	
Activation (For HiPath 1120 only)	*90
Dalay	
Relay Deactivation	#90
(For HiPath 1120 only)	
Night service	
Activation	*44 password
Night service	
To deactivate	# a password
Call waiting tone	
Activation	
Call waiting tone	
Deactivation	
COS (Class of Service) changeover	*608 extension password
PABX Trace log Starts	*077
PABX Trace log	#077
Stops	

Feature codes

Extended PABX Trace log Activating	*178
Extended PABX Trace log Disabling	#17 8

Alarm clock

Feature	Code
Alarm clock Daily	*461 time (for example 1230)
Alarm clock Daily, except weekends	*462 time (for example 1230)
Alarm clock After a specified time period	*463 time (for example 1230)
Alarm clock For a specified date and time	*464 date/time (for example 24121830)
Alarm clock Deactivating	#46

UCD Subscriber group functions

Feature	Code
Agent available	*402
Agent unavailable	#402
UCD subscriber group	790-799
Logging into a UCD subscriber group	group (if the extension belongs to more than one group)
Logging out of a UCD subscriber group	#401
UCD agent in service	*403
UCD agent out of service	

Show queue size to UCD agent	*405
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Satellite PABX

Feature	Code
Flash on analog trunk	⊗ * 5 0
Operation as Satellite PABX	890899 mumber of the line

Functions for ISDN lines

Feature	Code
Immediate call forwarding for MSN Activation	*401 external I MSN
Immediate call forwarding for MSN Deactivation	#641
Call forward no answer for MSN Activation	*642 external MSN
Call forward no answer for MSN Deactivation	#642 /
Call forwarding for MSN when the line is busy Activation	*642 external J MSN
Call forwarding for MSN when the line is busy Deactivation	#643 /
Anonymous caller ID (Trace)	◈ ★84
Sending restriction for MSN Activation	*86

Feature codes

Sending restriction for MSN Deactivation	B86
Using features provided by a carrier on ISDN Lines	*603 external ISDN code



- For Korea the numbering plan changes as follows:
 - a) Access to the group of external lines is done with digit "9" instead of "0"
 - b) Calling an operator terminal is done with digit "0" instead of "9"
 - c) group call pickup is done with sequence "*0" instead of "*57"
 - d) Recovery of a parked call is done with sequence "*57" instead of "*0";
- Feature codes can be changed in the HiPath 1100 Manager. An expert should be consulted in this case.

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