

September 12, 2007

Communication Certification Laboratory
1940 West Alexander St
Salt Lake City, UT 84119

Re: FCC Part 15 notation page update to draft version of BTS/Optimization Manual
for FCC filing IHET6HG1

To whom it may concern:

Motorola has submitted a draft format 1X Macro UBS BTS Optimization/ATP manual for TCB review and approval of IHET6HG1 UBS CDMA XMI Transceiver at 1.9GHz, which will be updated with FCC required manual information similar to the example on page 2 of this letter, in the next and/or final released drafts.

A draft of the page to be included in the updated manual will be provided to TCB to keep on file, and the updated manual including the FCC Part 15 reference page will be provided for reference when it becomes available.

If you have any questions or concerns, please feel free to contact me at (817) 245-6039 or via email at Melissa.VanDrie@Motorola.com

Regards,

Melissa VanDrie
Motorola, Inc.
BTS FCC Coordinator

FCC Requirements

This section presents Federal Communication Commissions (FCC) Rules Part 15 requirements and compliance information for the USB CDMA XMI Transceiver @ 1.9 GHz.

Part 15.19a(3) – Information To User

NOTE This device complies with Part 15 of the FC Rules, Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Part 15.21 – Information To User

CAUTION Changes or modifications not expressly approved by Motorola could void your authority to operate the equipment.

Part 15.105(b) - Information To User

NOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, and uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



MOTOROLA

Cellular Networks

APPLICANT: MOTOROLA

FCC ID: IHET6HG1

Installation Manual Exhibit

UBS CDMA XMI Transceiver at 1.9GHz

R20 1X UBS Macro BTS Hardware Installation

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The CE mark confirms Motorola, Inc. statement of compliance with EU directives applicable to this product. Copies of the Declaration of Compliance and installation information in accordance with the requirements of EN50385 can be obtained from the local Motorola representative or by contacting the Customer Network Resolution Center (CNRC). The 24 hour telephone numbers are listed at <https://mynetworksupport.motorola.com>. Select **Customer Network Resolution Center contact information**. Alternatively if you do not have access to CNRC or the internet, contact the Local Motorola Office.

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R20 1X UBS Macro BTS Hardware Installation



NOTE

The R20 UBS Macro BTS supports single band 800 MHz or 1.9 GHz RF band, up to two XMIs, up to two DMIs and one SSI. UBS Macro BTS frame configurations with up to four XMIs and up to five DMIs will be available in the future.

What is covered in this manual?

The UBS Macro BTS Hardware Installation manual describes the installation of Motorola supported configurations of the UBS Macro BTS system. The UBS Macro BTS system supports either the 800 MHz or the 1.9 GHz RF band and IP-packet backhaul. In addition, CDMA 1X and CDMA EV-DO channels are supported as well as Open Transport Interface (OTI) for IP-packet backhaul via Ethernet. The UBS Macro BTS frame can also be configured for +27 V DC operation, optional -48 V DC or optional 220 V AC operation.

The UBS Macro BTS air interface supports the following:

- Omni or 3-sector antenna configurations
- Single RF band operation only; 800 MHz or 1.9 GHz RF band
- Up to 120 W of total TX RF power output and up to 30 W TX RF power output per carrier
- Dual path, Main and Diversity, RX antennas

UBS Macro BTS frames are also configured for low, mid, or high capacity. Capacity is determined by the quantity of sector carriers and traffic channels supported by the frame. The quantity of sector carriers is a function of the quantity of XMIs. The quantity of traffic channels is a function of the quantity of modems. Because the modems are inside the DMI, the quantity of DMIs is a capacity factor. The capacity of a UBS Macro BTS frame is essentially based on the following:

- low capacity - one XMI and up to two DMIs
- mid capacity - two XMIs and two DMIs
- high capacity - more than two XMIs (four XMIs maximum) and more than two DMIs (four DMIs maximum)

For Software Release 2.20.x, only low and mid capacity frames are available/supported.



NOTE

High capacity UBS Macro BTS frames will be available in the future.

The manual covers the following topics:

- Chapter 1 provides a brief description of the information presented in the manual, frame identification information, installation sequence, and a list of tools.
- Chapter 2 provides illustrations displaying the location of all UBS Macro connectors for external cabling and wiring purposes, external cable run list, and a detailed installation sequence. Installation procedures cover mounting items to the rack and installing the external cabling.
- Chapter 3 provides information and procedures needed for expanding the low-capacity UBS Macro BTS starter/expansion frame to the mid-capacity frame configuration.
- Chapter 4 provides procedures for cleaning up the site and the installation completion checklist.

Revision history

The following shows the issue status of this manual since it was first released.

Version information

Table 1 Manual version history

| Manual issue | Date of issue | Remarks |
|--------------|---------------|---|
| 1 | JUN 15, 2007 | DRAFT version for SME review |
| 2 | AUG 10, 2007 | PRELIMINARY version for SME review. Does not include E-GPS and the special recently requested SPRINT mechanics. |

Resolution of Service Requests

The following Service Requests are resolved in this document:

| Service Request | CMBP Number | Remarks |
|-----------------|-------------|---------|
| NA | NA | NA |

Incorporation of Change Notices

The following Change Notices (CN) are incorporated in this document:

| CN Date | CN Number | Title |
|---------|-----------|-------|
| NA | NA | NA |

General information

Purpose

Motorola cellular communications documents are intended to instruct and assist personnel in the operation, installation and maintenance of the Motorola cellular infrastructure equipment and ancillary devices. It is recommended that all personnel engaged in such activities be properly trained by Motorola.

Motorola disclaims all liability whatsoever, implied or express, for any risk of damage, loss or reduction in system performance arising directly or indirectly out of the failure of the customer, or anyone acting on the customer's behalf, to abide by the instructions, system parameters, or recommendations made in this document.

These documents are not intended to replace the system and equipment training offered by Motorola. They can be used to supplement and enhance the knowledge gained through such training.



NOTE

If this document was obtained when attending a Motorola training course, it will not be updated or amended by Motorola. It is intended for TRAINING PURPOSES ONLY. If it was supplied under normal operational circumstances, to support a major software release, then corrections are supplied automatically by Motorola and posted on the Motorola customer website.

Cross references

References made to external publications are shown in italics. Other cross references, emphasized in blue text in electronic versions, are active links to the references.

This document is divided into numbered chapters that are divided into sections. Sections are not numbered, but are individually named at the top of each page, and are listed in the table of contents.

Text conventions

The following conventions are used in the Motorola cellular infrastructure documents to represent keyboard input text, screen output text, and special key sequences.

Input

Characters typed in at the keyboard are shown like this.

Items of interest within a command appear like this.

Output

Messages, prompts, file listings, directories, utilities, and environmental variables that appear on the screen are shown like this.

Items of interest within a screen display appear like this.

Special key sequences

Special key sequences are represented as follows:

| | |
|-------------------------------------|--|
| CTRL-c or CTRL+C | Press the Ctrl and C keys at the same time. |
| CTRL-SHIFT-c or CTRL+SHIFT+C | Press the Ctrl , Shift , and C keys at the same time. |
| ALT-f or ALT+F | Press the Alt and F keys at the same time. |
| ALT+SHIFT+F11 | Press the Alt , Shift and F11 keys at the same time. |
| | Press the pipe symbol key. |
| RETURN or ENTER | Press the Return or Enter key. |

Contacting Motorola

Motorola appreciates feedback from the users of our documents.

24-hour support

If you have problems regarding the operation of your equipment, contact the Customer Network Resolution Center (CNRC) for immediate assistance. The 24-hour telephone numbers are listed at <https://mynetworksupport.motorola.com>. Select **Customer Network Resolution Center contact information**. Alternatively if you do not have access to CNRC or the internet, contact the Local Motorola Office.

Questions and comments

Send questions and comments regarding user documentation to the email address: mydocs@motorola.com.

Errors

To report a documentation error, call the CNRC (Customer Network Resolution Center) and provide the following information to enable CNRC to open an SR (Service Request):

- The document type
- The document title, part number, and revision character
- The page number with the error
- A detailed description of the error and if possible the proposed solution

Security advice

Motorola systems and equipment provide security parameters that can be configured by the operator based on their particular operating environment. Motorola recommends setting and using these parameters following industry recognized security practices. Security aspects to be considered are protecting the confidentiality, integrity, and availability of information and assets. Assets include the ability to communicate, information about the nature of the communications, and information about the parties involved.

In certain instances, Motorola makes specific recommendations regarding security practices. The implementation of these recommendations and final responsibility for the security of the system lies with the operator of the system.

Contact the Customer Network Resolution Center (CNRC) for assistance. The 24-hour telephone numbers are listed at <https://mynetworksupport.motorola.com>. Select **Customer Network Resolution Center contact information**, from the menu located to the left of the Login box. Alternatively if you do not have access to CNRC or the internet, contact the Local Motorola Office.

Warnings, cautions, and notes

The following describes how warnings and cautions are used in this document and in all documents of this Motorola document set.

Warnings

Warnings precede instructions that contain potentially hazardous situations. Warnings are used to alert the reader to possible hazards that could cause loss of life or physical injury. A warning has the following format:



WARNING

Warning text and consequence for not following the instructions in the warning.

Cautions

Cautions precede instructions and are used when there is a possibility of damage to systems, software, or individual items of equipment within a system. However, this damage presents no danger to personnel. A caution has the following format:



CAUTION

Caution text and consequence for not following the instructions in the caution.

Notes

A note means that there is a possibility of an undesirable situation or provides additional information to help the reader understand a topic or concept. A note has the following format:



NOTE

Note text.

Safety

General safety

The following general safety guidelines apply to Motorola equipment:

- The power jack and mating plug of the power cable must meet International Electrotechnical Commission (IEC) safety standards.



NOTE

Refer to *Grounding Guideline for Cellular Radio Installations – 68P81150E62*.

- Power down or unplug the equipment before servicing.
- Using non-Motorola parts for repair could damage the equipment or void warranty. Contact Motorola Warranty and Repair for service and repair instructions.
- Portions of Motorola equipment may be damaged from exposure to electrostatic discharge. Use precautions to prevent damage.

Electromagnetic energy

Relevant standards (USA and EC) applicable when working with RF equipment are:

- *ANSI IEEE C95.1-1991, IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.*
- Council recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz) (1999/519/EC) and respective national regulations.
- *Directive 2004/40/EC of the European Parliament and of the Council of 29 April 2004 on the minimum health and safety requirements regarding the exposure of workers to the risks arising from physical agents (electromagnetic fields) (18th individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC).*

Caring for the environment

The following information describes national or regional requirements for the disposal of Motorola supplied equipment and for the approved disposal of surplus packaging.

Contact the Customer Network Resolution Center (CNRC) for assistance. The 24-hour telephone numbers are listed at <https://mynetworksupport.motorola.com>. Select **Customer Network Resolution Center contact information**. Alternatively if you do not have access to CNRC or the internet, contact the Local Motorola Office.

In EU countries

The following information is provided to enable regulatory compliance with the European Union (EU) directives identified and any amendments made to these directives when using Motorola equipment in EU countries.



Disposal of Motorola equipment

European Union (EU) Directive 2002/96/EC Waste Electrical and Electronic Equipment (WEEE)

Do not dispose of Motorola equipment in landfill sites. In the EU, Motorola in conjunction with a recycling partner ensures that equipment is collected and recycled according to the requirements of EU environmental law.

Disposal of surplus packaging

European Parliament and Council Directive 94/62/EC Packaging and Packaging Waste

Do not dispose of surplus packaging in landfill sites. In the EU, it is the individual recipient's responsibility to ensure that packaging materials are collected and recycled according to the requirements of EU environmental law.

In non-EU countries

In non-EU countries, dispose of Motorola equipment and all surplus packaging in accordance with national and regional regulations.

CMM labeling and disclosure table

The People's Republic of China require that our products comply with China Management Methods (CMM) environmental regulations. (China Management Methods refers to the regulation *Management Methods for Controlling Pollution by Electronic Information Products*.) Two items are used to demonstrate compliance; the label and the disclosure table.

The label is placed in a customer visible position on the product.

- Logo 1 means the product contains no substances in excess of the maximum concentration value for materials identified in the China Management Methods regulation.
- Logo 2 means that the product may contain substances in excess of the maximum concentration value for materials identified in the China Management Methods regulation, and has an Environmental Friendly Use Period (EFUP) in years, fifty years in the example shown.



The Environmental Friendly Use Period (EFUP) is the period (in years) during which the Toxic and Hazardous Substances (T&HS) contained in the Electronic Information Product (EIP) will not leak or mutate causing environmental pollution, or bodily injury from the use of the EIP. The EFUP indicated by the Logo 2 label applies to a product and all its parts. Certain field-replaceable parts, such as battery modules, can have a different EFUP and are marked separately.

The Disclosure table is intended only to communicate compliance with China requirements. It is not intended to communicate compliance with EU RoHS or any other environmental requirements.

Disclosure table

| 部件名称 | 有毒有害物质或元素 | | | | | |
|----------|-----------|--------|--------|-------------------------|------------|--------------|
| | 铅 (Pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr ⁶⁺) | 多溴联苯 (PBB) | 多溴二苯醚 (PBDE) |
| 金属部件 | × | ○ | × | × | ○ | ○ |
| 电路模块 | × | ○ | × | × | ○ | ○ |
| 电缆及电缆组件 | × | ○ | × | × | ○ | ○ |
| 塑料和聚合物部件 | ○ | ○ | ○ | ○ | ○ | × |

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Introduction and Frame Identification

Abbreviations and Acronyms

Abbreviations and Acronyms

Table 1-1 identifies the equipment related abbreviations and acronyms used in this manual.

Table 1-1 Abbreviations and Acronyms

| Acronym | Definition |
|---------|---|
| 1X | One of two bandwidths currently defined in the IS-2000 CDMA specification, which extends the capability of the IS-95A and B specifications. 1X bandwidth provides wireless packet voice and data transmission capability at up to 144 Kbps. |
| A | Ampere or Amp |
| AC | Alternating Current |
| AN | Aggregation Node |
| ATP | Acceptance Test Plan |
| AWG | American Wire Gauge |
| BSI | Baseband Switch Interface |
| BSS | Base Station System |
| BSSAN | Base Station System (BSS) Access Network. The BSSAN consists of a Radio Access Network (RAN) and an AN. It may also include a Digital Access and Cross-connect System to support split backhaul and a Selector Distribution Unit (SDU). |
| BTS | Base Transceiver Station or Base Transceiver Subsystem |
| CB | Circuit Breaker |
| CBSC | Centralized Base Station Controller |
| CCW | Counter Clockwise |
| CDMA | Code Division Multiple Access |
| CE | Channel Element |
| CW | Clockwise |
| DC | Direct Current |
| DIV | Diversity |
| DMI | Digital Module Internal |
| DMM | Digital Multi-Meter |
| E-GPS | External-GPS |
| ESD | Electro-Static Discharge |

Continued

Table 1-1 Abbreviations and Acronyms (Continued)

| Acronym | Definition |
|-------------|--|
| EV-DO | CDMA 1X Evolution - Data Only |
| FRU | Field Replaceable Unit |
| FWD | Forward |
| GND | Ground |
| GPS | Global Positioning System |
| HSO | High Stability Oscillator |
| IDI | Interworking DMI Interconnect |
| IDRF | Integrated Duplexer RX Filter |
| I/O | Input/Output |
| IP | Internet Protocol |
| IP/OP | Customer Alarm Input/Output |
| IS | Interim Standard |
| LAN | Local Area Network |
| LMF | Local Maintenance Facility |
| LMT | Local Maintenance Terminal |
| MGB | Master Ground Bar |
| MMI | Man Machine Interface |
| MMII | Mobility Manager II |
| MSN | Mobile Switching Network |
| MSO | Motorola Standard Oscillator |
| OMC-IP | Operations Maintenance Center - Internet Protocol |
| OMC-R | Operations Maintenance Center - Radio |
| PA | Power Amplifier |
| PBH | Packet Backhaul: IP-based backhaul between the BTS and the network. The UBS Macro BTS is configured for packet backhaul operation. |
| PC | Power Connector |
| PDU | Power Distribution Unit |
| PPS or 1PPS | 1 pulse per second |
| PSM | Power Supply Module |
| QHSO | Quartz High Stability Oscillator |
| RAN | Radio Access Network |
| RF | Radio Frequency |
| RFL | Reflected |
| RGPS | Remote Global Positioning System |

Continued

Table 1-1 Abbreviations and Acronyms (Continued)

| Acronym | Definition |
|---------|--------------------------------------|
| RU | Rack Unit |
| RX | Receive or Receiver |
| SDU | Selection and Distribution Unit |
| SPROC | Site Processor |
| SSI | Site Span I/O or Site/Span Interface |
| TCH | Traffic Channel |
| TX | Transmit or Transmitter |
| UBS | Universal Base Station |
| UNO | Universal Network Operations |
| V | Volt |
| VPU | Vocoder Processing Unit |
| W | Watt |
| XMI | Transceiver Module Internal |

Overview

Scope of manual

This manual covers how to:

- Mount the equipment rack to the floor.
- Mount the pre-assembled/pre-cabled UBS Macro equipment on to the rack.
- Mount the optional power supply equipment on to the rack and install all of the associated interconnect cabling.
- Mount the low-to-mid capacity expansion equipment on to the rack and install all of the associated interconnect cabling.
- Install external cabling and wiring between the rack mounted UBS Macro equipment and other BTS site equipment.

This manual is not intended to be used as a planning guide. All site plans and site specific information must be decided, before starting the installation. The site specific information determines the configuration to be used and the items and cabling required to support that configuration.

This manual may be used in conjunction with site-specific configuration planning to determine the site-specific expansion.

This manual does not provide information for the Acceptance Test Procedures (ATP) or software loading.

Prerequisites

The following are the three major prerequisites:

- The procedure, tools, and equipment required for mounting the rack to the floor has been specified by a Structural Engineer.
- All site preparations (including power) have been completed according to the site plan.
- All site planning and BTS configuration information is available.

Chapter 1 - Introduction and frame identification

This chapter provides a brief description of the information presented in the manual, frame identification information, installation sequence, and a list of tools.

Chapter 2 – UBS Macro BTS installation procedure

This chapter provides figures showing the location of all UBS Macro connectors for external cabling and wiring purposes, external cable run list, and a detailed installation sequence. Installation procedures cover mounting items to the rack and installing the external cabling.

Chapter 3 - Low-to-Mid Capacity Frame Expansion Procedures

This chapter provides information and procedures needed for expanding the low-capacity UBS Macro BTS starter/expansion frame to the mid-capacity frame configuration.

Chapter 4 - What's next

This chapter provides procedures for cleaning up the site and the installation completion checklist.

Equipment shipped assembled

The low-capacity, +27 V DC UBS Macro BTS is shipped pre-assembled on carrier strips with all internal cabling installed. This pre-assembled equipment is delivered in a crate. After the crate is unpacked, the low-capacity +27 V DC UBS Macro BTS assembly is ready to be rack mounted. The carrier strips allow up to four people to carefully lift the assembly off the crate packing onto the rack. The assembly can also be lifted via some mechanical aid (hoist, etc.) attached to the lifting loops on the ends of the carrier strips. The carrier strips also provide easy rack mounting. After the UBS Macro equipment is rack mounted, cables are connected between the UBS Macro equipment and external site inputs/outputs.

Equipment shipped un-assembled

The low-to-mid capacity expansion equipment and associated cables are shipped in separate individual containers. The additional expansion equipment is mounted into the low-capacity frame and then the associated interconnect cables are installed.

For -48 V DC or 220 V AC UBS Macro BTS applications, either a -48 V DC or AC PSM (Power Supply Module) shelf is required. The PSM shelf comes assembled, but without PSMs installed in the shelf. Either up to two -48 V DC or up to two AC PSMs can be installed in the shelf. One PSM is required for the low capacity configuration and the second PSM is for redundancy. The PSM shelf without PSMs is delivered in a single box. Each PSM is delivered in a single box. The PSM shelf is mounted at the bottom of the rack. Then the PSMs are installed in the PSM shelf. The +27 V DC UBS Macro assembly is mounted just above the PSM shelf. The PSM +27 V DC output cable is connected to the +27 V DC input cable on the +27 V DC UBS Macro assembly. The site -48 V DC or 220 V AC power source is cabled/wired to the PSM shelf.

The Remote GPS (RGPS) head and associated cable are shipped un-assembled. The cable has to be connected to the RGPS head along with the customer supplied mounting mast.

Most of the cable/wire connectors that are required to connect with the UBS Macro equipment external site input/output connectors are supplied, but need to be assembled onto cables/wires. Most of the cables/wires are supplied by the customer.

Follow the task sequence

The installation of the BTS is a defined sequence where one task relies on the previous task being completed. Figures are used to aide in understanding cable and item placement.

Follow the site plan

Items and cables are covered in the installation procedure that may not apply to a specific site configuration. Refer to the site plan to determine which items and cables are to be installed. Skip over those procedures for items and cables that are not required.

Site cleanliness

While performing the procedures provided in this document, ensure that:

- The site is kept clean and free of dirt. Dust can circulate in the air for several days and settle on all horizontal surfaces. Site equipment cooling fans can draw in dust particles, causing damage to electrical contacts.
- All packing materials are removed from the equipment.
- All the tools that are not currently in use are picked-up as the installation progresses.
- All trash is removed from the site at the end of each day and after the installation is complete.
- Equipment is covered with tarpaulin whenever possible.
- A shop van is used, when a procedure is performed that generates dust, such as drilling or cutting.

Site manager

The site manager is in-charge of and responsible for the full site. The installer verifies a variety of conditions with the site manager.

Color coding

Many of the RF connectors and cables are color coded. When the cables are installed, the cable color code should match the color code of the connector.

The +27 V DC input/output cable connectors are color coded Orange while the -48 V DC input/output cable connectors are color coded Blue. When these power connections are made, make sure that the color of the mating connectors match.

**NOTE**

- Not all cables and connectors are color coded.
- Some, but not all, of the color coding is called out in the installation procedures.

Rack vs. frame

For purposes of this manual, the Rack is the piece of iron (metal) that the items are mounted on. The Frame is the Rack with all the items mounted on it.

Required documentation

The following additional documents are required to install the BTS:

- *Grounding Guidelines for Cellular Radio Installations (Motorola part number 68P81150E62)*
- *Site description* (as built) documents
- *Demarcation (Scope of Work Agreement)* document
- *Equipment manuals* for non-Motorola equipment including:
 - c *Acutime™ Gold GPS Smart Antenna Kit User Guide* — Supplied with STLN6594 RGPS Head.
- *UBS (800 MHz) BTS Specification (B1)* or *UBS (1.9 GHz) BTS Specification (B1)* document, whichever is applicable.

Equipment may vary from figures

The equipment shown in many of the figures is typical. The actual equipment appearance may vary slightly.

Item identification



NOTE

The R20 UBS Macro BTS supports single band 800 MHz or 1.9 GHz RF band, up to two XMIs, up to two DMIs and one SSI. UBS Macro BTS frame configurations with up to four XMIs and up to five DMIs will be available in the future.

UBS Macro BTS frames

UBS Macro BTS frames are configured for either +27 V DC operation, -48 V DC operation, or 220 V AC operation.

UBS Macro BTS frames are also configured for low, mid or high capacity. Low capacity frames, like the starter frame shown in [Figure 1-2](#), can be expanded to add more capacity. Mid-capacity frames, like the frame shown in [Figure 1-3](#), can be expanded to add more capacity. A high capacity frame, like the expanded frames shown in [Figure 1-4](#) and [Figure 1-5](#) can be expanded to add more capacity, if it is not already fully expanded. A BTS site with a fully expanded high capacity frame may be further expanded by adding a second frame for more capacity.

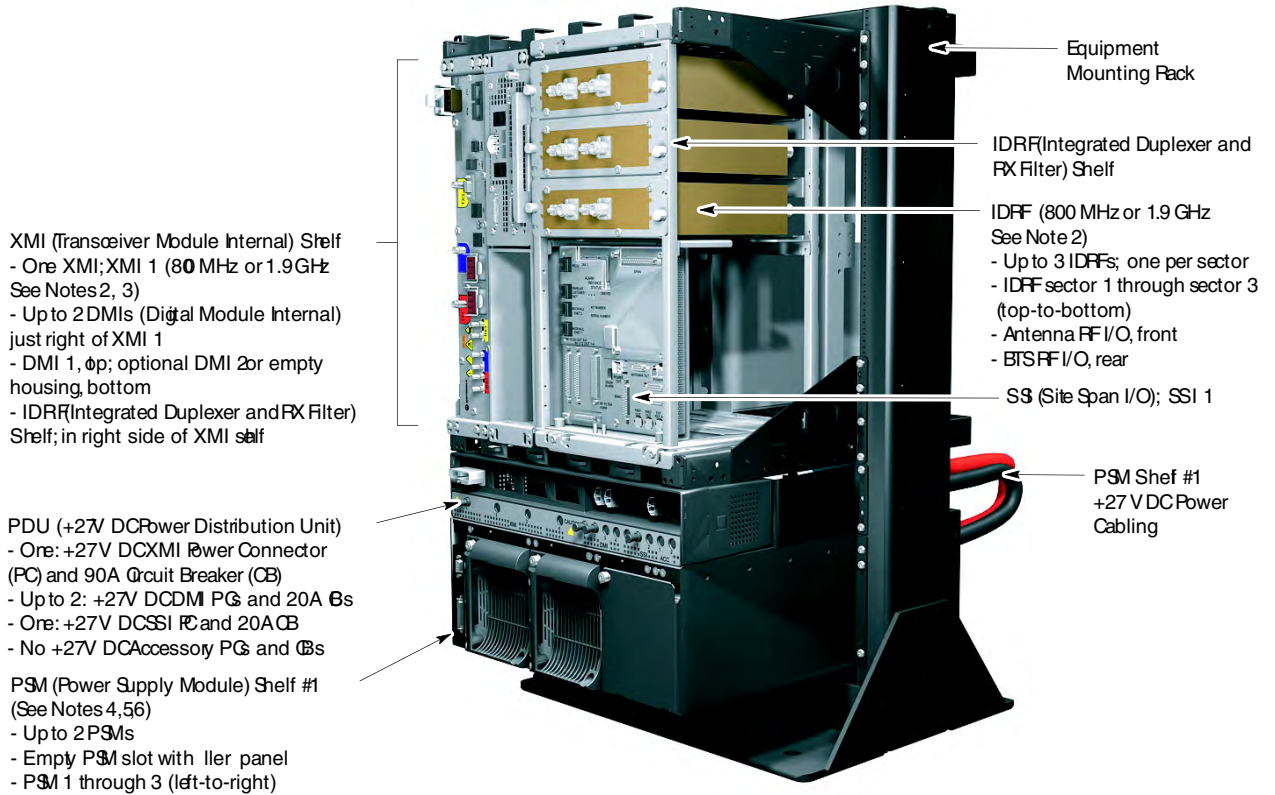


NOTE

High capacity UBS Macro BTS frames and BTS sites with multiple UBS Macro BTS frames are not currently available.

Figure 1-1 shows a UBS Macro BTS low-tier/low-capacity frame. The capacity of this configuration is not expandable.

Figure 1-1 UBS Macro BTS low-tier/low-capacity frame (1000 mm rack)



NOTES:

1. Interconnect cabling not shown for clarity.
2. 800 MHz equipment shown; 1.9 GHz similar.
3. 800 MHz XMI is 86 mm wide. 1.9 GHz XMI is 106.3 mm wide.
4. PSM shelf is optional and used instead of +27V DC power input.
5. PSM shelf is either -48V DC or AC.
6. Only -48V DC PSMs can be used in -48V DC PSM shelf. Only AC PSMs can be used in AC PSM shelf.

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Figure 1-2 shows a typical low capacity UBS Macro BTS expandable frame. This frame is expandable to mid-capacity configuration. Expansion to high-capacity configuration is not currently available.

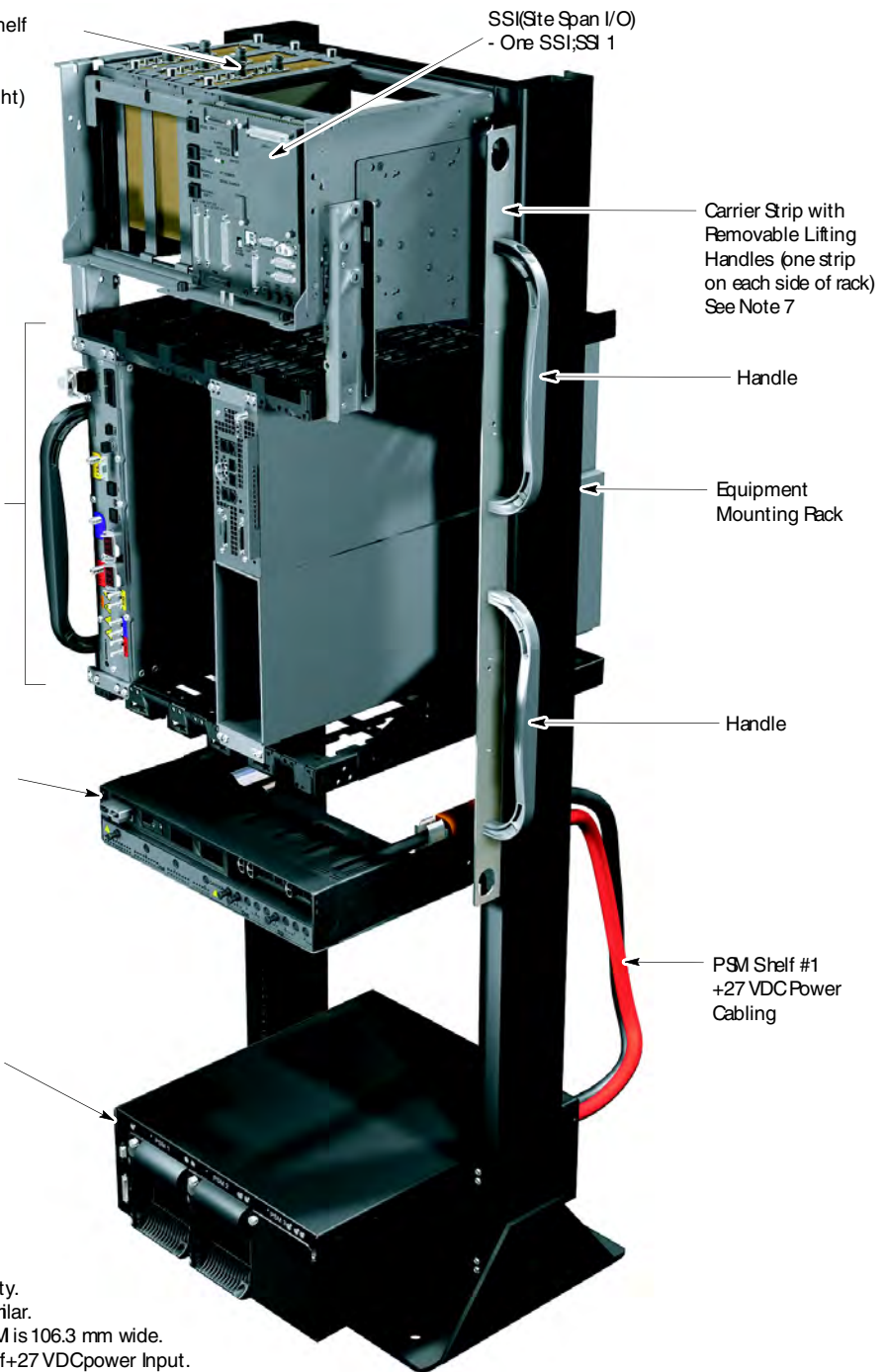
Figure 1-2 Low capacity UBS Macro BTS starter frame (1800 mm rack)

IDRF(Integrated Duplexer and FX Filter) Shelf
 - Upto 3 IDFFs(800 MHz or 1.9GHz
 See Note 2) one per sector
 - IDRFsector 1 through sedor 3 (lef-to-right)
 - Antenna FF I/O, top
 - BTS RF/O, bottom

XMI (Transceiver Module Internal) Shelf
 - OneXMI; XMI 1 (800 MHz or 1.9GHz
 See Notes 2, 3)XMI shelf slct 1
 - Upto 2 DMIs(Digital Module Internal)
 XMI shelf slo#
 - DMI 1, 0p; optional DM 2 or empty
 housing, bottom

PDU (+27VDCPower Distribution Unit)
 See Note 8
 - One: +27VDC XMI Power Connector
 (PC) and 90ACircuit Breaker (CB)
 - Up to 2: +27VDC DMPGs and 20ACBs
 - One: +27VDC SBFC and 20ACB
 - No +27VDCAccessory PCs andCBs

PSM (Power Supply Module) Shelf #1
 (See Notes 4,5,6)
 - Upto 3PSMs
 - Empty PSM slot with ller panel
 - PSM 1 through 3 (left-to-right)



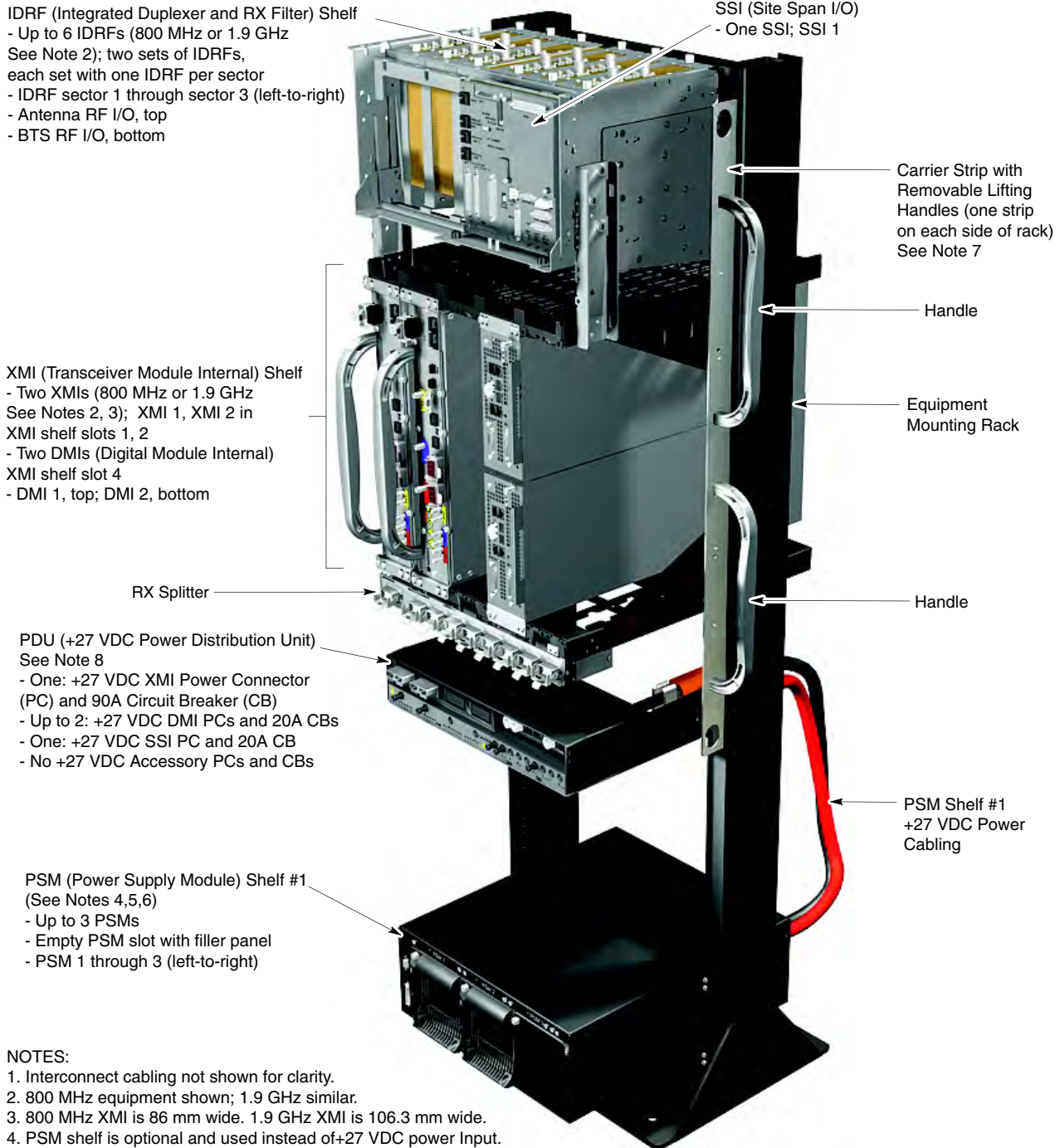
NOTES

1. Interconnect cabling not shown for clarity.
2. 800 MHz equipment shown; 1.9 GHz similar.
3. 800 MHz XMI is 86 mm wide. 1.9 GHz XM is 106.3 mm wide.
4. PSM shelf is optional and used instead of +27 VDC power Input.
5. PSM shelf is either -48 VDC or AC.
6. Only -48 VDC PSMs can be used in -48 VDC PSM shelf. Only AC PSMs can be used in AC PSM shelf.
7. Carrier strips are removable.
8. PDU may be moved down 6 rack units to ease future expansion.

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Figure 1-3 shows a UBS Macro BTS mid-capacity frame. The mid-capacity configuration is an expansion of the low-capacity configuration. This frame is expandable to high-capacity configuration, but the high-capacity configuration is not currently available.

Figure 1-3 UBS Macro BTS mid-capacity frame (1800 mm rack)

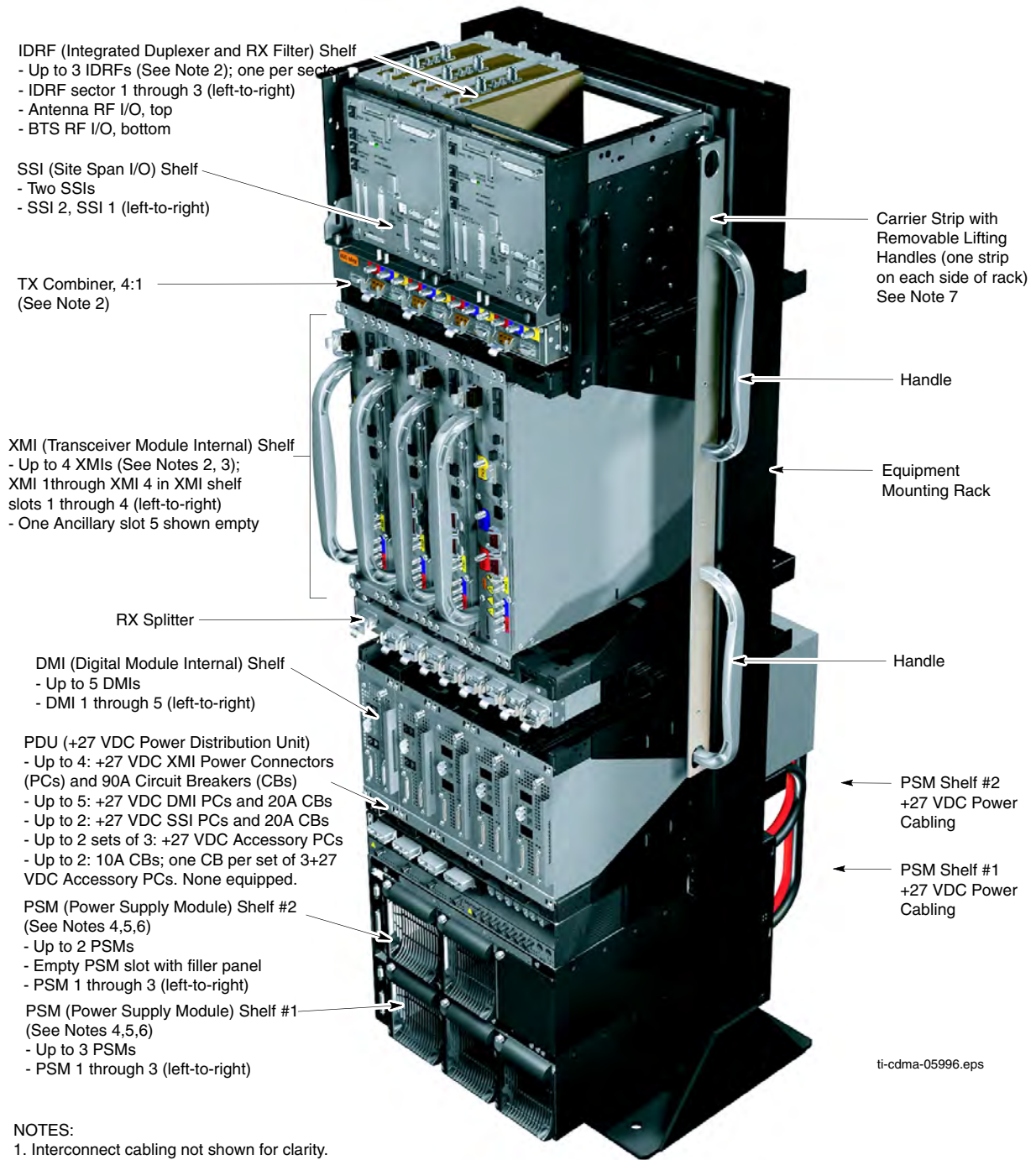


- NOTES:**
1. Interconnect cabling not shown for clarity.
 2. 800 MHz equipment shown; 1.9 GHz similar.
 3. 800 MHz XMI is 86 mm wide. 1.9 GHz XMI is 106.3 mm wide.
 4. PSM shelf is optional and used instead of +27 VDC power Input.
 5. PSM shelf is either -48 VDC or AC.
 6. Only -48 VDC PSMs can be used in -48 VDC PSM shelf. Only AC PSMs can be used in AC PSM shelf.
 7. Carrier strips are removable.
 8. PDU may be moved down 6 rack units to ease future expansion.

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Figure 1-4 shows a typical fully expanded high capacity 800 MHz UBS Macro BTS frame.

Figure 1-4 High capacity 800 MHz UBS Macro BTS fully expanded frame



IDRF (Integrated Duplexer and RX Filter) Shelf
 - Up to 3 IDRFs (See Note 2); one per sector
 - IDRF sector 1 through 3 (left-to-right)
 - Antenna RF I/O, top
 - BTS RF I/O, bottom

SSI (Site Span I/O) Shelf
 - Two SSIs
 - SSI 2, SSI 1 (left-to-right)

TX Combiner, 4:1
 (See Note 2)

XMI (Transceiver Module Internal) Shelf
 - Up to 4 XMIs (See Notes 2, 3);
 XMI 1 through XMI 4 in XMI shelf
 slots 1 through 4 (left-to-right)
 - One Ancillary slot 5 shown empty

RX Splitter

DMI (Digital Module Internal) Shelf
 - Up to 5 DMIs
 - DMI 1 through 5 (left-to-right)

PDU (+27 VDC Power Distribution Unit)
 - Up to 4: +27 VDC XMI Power Connectors
 (PCs) and 90A Circuit Breakers (CBs)
 - Up to 5: +27 VDC DMI PCs and 20A CBs
 - Up to 2: +27 VDC SSI PCs and 20A CBs
 - Up to 2 sets of 3: +27 VDC Accessory PCs
 - Up to 2: 10A CBs; one CB per set of 3+27
 VDC Accessory PCs. None equipped.

PSM (Power Supply Module) Shelf #2
 (See Notes 4,5,6)
 - Up to 2 PSMs
 - Empty PSM slot with filler panel
 - PSM 1 through 3 (left-to-right)

PSM (Power Supply Module) Shelf #1
 (See Notes 4,5,6)
 - Up to 3 PSMs
 - PSM 1 through 3 (left-to-right)

Carrier Strip with
 Removable Lifting
 Handles (one strip
 on each side of rack)
 See Note 7

Handle

Equipment
 Mounting Rack

Handle

PSM Shelf #2
 +27 VDC Power
 Cabling

PSM Shelf #1
 +27 VDC Power
 Cabling

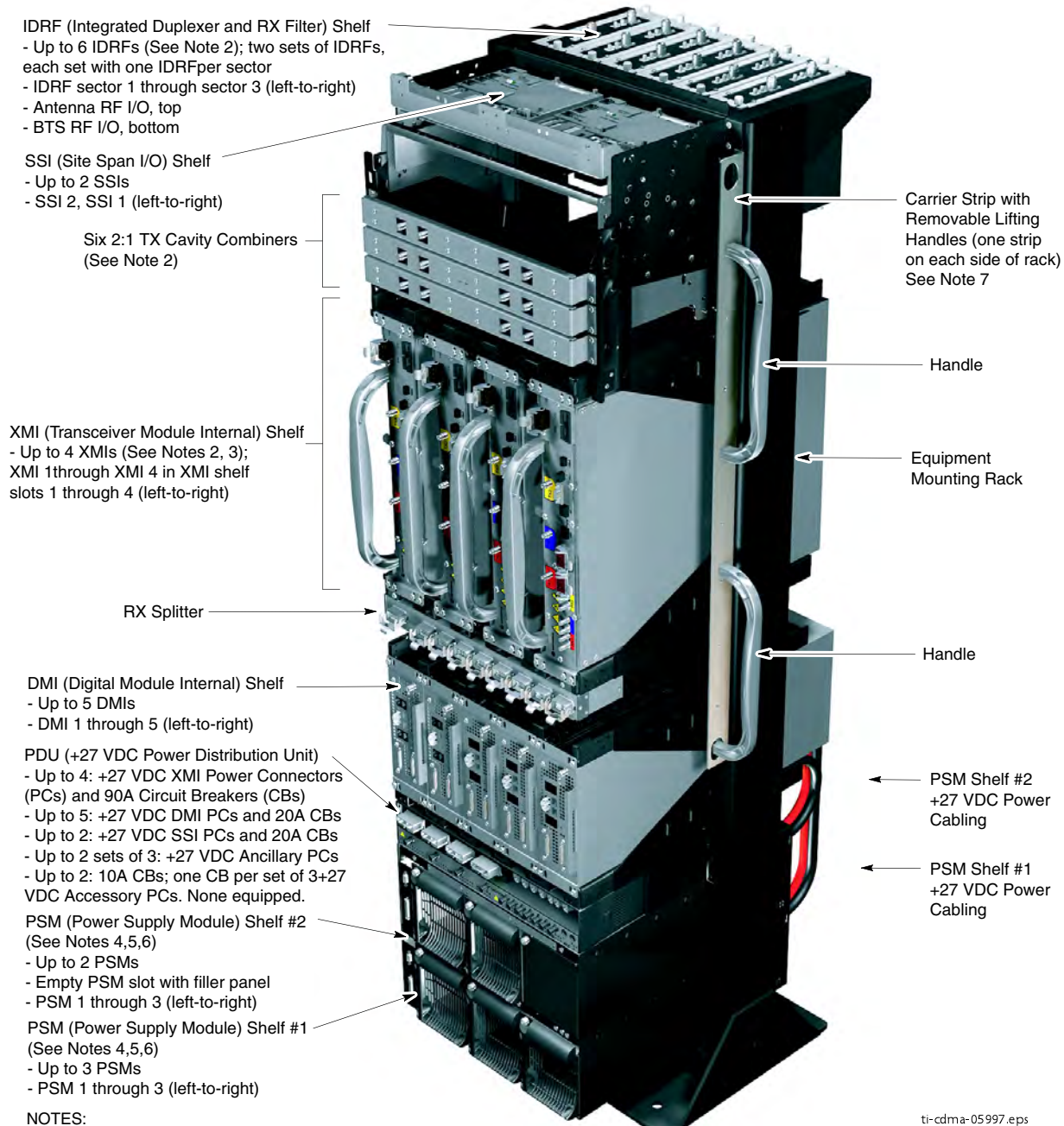
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NOTES:

- 1. Interconnect cabling not shown for clarity.
- 2. 800 MHz equipment shown.
- 3. 800 MHz XMI is 86 mm wide.
- 4. PSM shelves are optional and used instead of +27 VDC power Input.
- 5. Both PSM shelves are either -48 VDC or AC.
- 6. Only -48 VDC PSMs can be used in -48 VDC PSM shelf. Only AC PSMs can be used in AC PSM shelf.
- 7. Carrier strips are removable
- 8. A high capacity frame requires an IDI/BSI module not shown because it is still being developed.

Figure 1-5 shows a typical fully expanded high-capacity 1.9 GHz UBS Macro BTS frame.

Figure 1-5 High-capacity 1.9 GHz UBS Macro BTS fully expanded frame (1800 mm rack)



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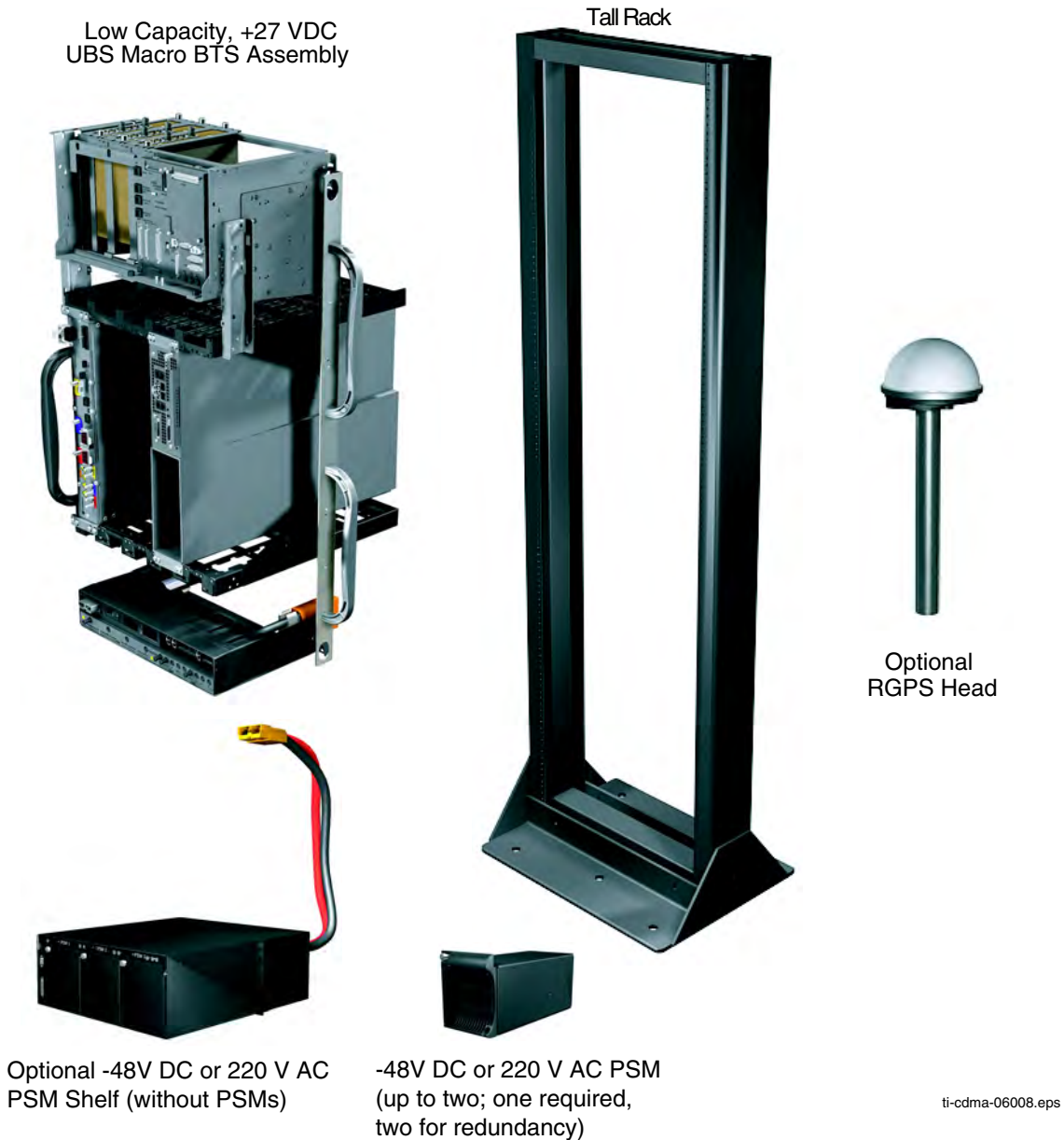
NOTES:

- 1. Interconnect cabling not shown for clarity.
- 2. 1.9 GHz equipment shown.
- 3. 1.9 GHz XMI is 106.3 mm wide.
- 4. PSM shelves are optional and used instead of +27 VDC power input.
- 5. Both PSM shelves are either -48 VDC or AC.
- 6. Only -48 VDC PSMs can be used in -48 VDC PSM shelf. Only AC PSMs can be used in AC PSM shelf.
- 7. Carrier strips are removable
- 8. A high capacity frame requires an IDI/BSI module not shown because it is still being developed.

Items to be installed

Figure 1-6 shows the items to be installed.

Figure 1-6 Items to install



Tools and materials

Required tools and materials

The following tools and materials are required to perform the installation:

- Battery driver, capable of 3.95 N-m to 5.09 N-m (35-45 in-lb) torque
- T20 and T25 TORX bits with 12 inch extension
- Torque drivers; 1 N-m, 2.3 N-m, 4.8 N-m +/- 10%
- 8 mm SMA connector torque wrench; 1.02 N-m (9 in-lb) +/- 10%
- 19 mm N-type connector torque wrench; 4.3 N-m (38 in-lb) +/- 10%
- Phillips screwdriver
- Flat screwdriver
- 3/8-inch ratchet -5.6 N-m (50 in-lb)
- 8-mm socket
- 19-mm socket
- 10-mm deep set socket
- 9/16-inch socket
- 3/16-inch socket
- Side cutters
- Dust mask
- Safety glasses
- Ear plugs
- Marker for marking outline on floor
- Tape measure with millimeter scale, capable measuring up to 1200 mm or with inch scale, capable measuring up to 48 inches
- Shop vacuum
- Cable tie-wraps
- Scissors or knife
- 0.25 W SMA-type terminators for any unused directional port connectors on an IDRF - customer supplied

- 50 W N-type terminators for any unused TX/RX connectors on an IDRFB - customer supplied
- Digital Multi-Meter (DMM) Fluke Model 8062A with Y8134 test lead kit or equivalent; used for precision DC and AC measurements, requiring 4-1/2 digits.
- One DC connector housing per DC power feed (see [Table 2-8](#) for quantity of power feeds)
 - Orange DC connector housing used for +27 V DC application (see [Table 2-14](#) for part information).
 - Blue DC connector housing used for -48 V DC application (see [Table 2-15](#) for part information).
- DC connector cable clamps for power cable (see [Table 2-14](#) or [Table 2-15](#) for part information).
- DC connector housing contacts/lugs for power cable (see [Table 2-14](#) or [Table 2-15](#) for part information).
- Crimper tool - Anderson Power Products part number 1368 - Hydraulic hand tool, maximum cable size of 300 MCM.

Other tools are required to install the rack to the floor. The method of installing the rack to the floor, as specified by a Structural Engineer, determines what additional tools are required.

Recommended tools

The following tools are not required, but they may make the installation easier:

- Long screwdriver extension
- Long socket wrench extension
- Mechanical hoist capable of lifting 100 kg, 2 m high
- Banding cutter

Unpacking Instructions

Unpacking the carrier strip assembly

The UBS Macro BTS carrier strip assembly includes the low-capacity frame equipment pre-mounted and cabled. This assembly consists of the following equipment:

- One set of IDRFs, up to three IDRFs.
- One SSI
- One XMI
- One DMI
- PDU with one +27 V DC input power feed and circuit breaker/output power connector assemblies as follows: XMI 1, DMI 1, DMI 2 and SSI 1.



NOTE

The STGN4034 Installation Kit is also packaged with the UBS Macro carrier strip assembly. The installation kit contains all of the M5 x 12 mm screws needed to rack mount the equipment.

The UBS Macro BTS carrier strip assembly is shipped in a large carton that is banded to a pallet. Follow the steps in [Procedure 1-1](#) to unpack the carrier strip assembly.

Procedure 1-1 Unpacking the carrier strip assembly


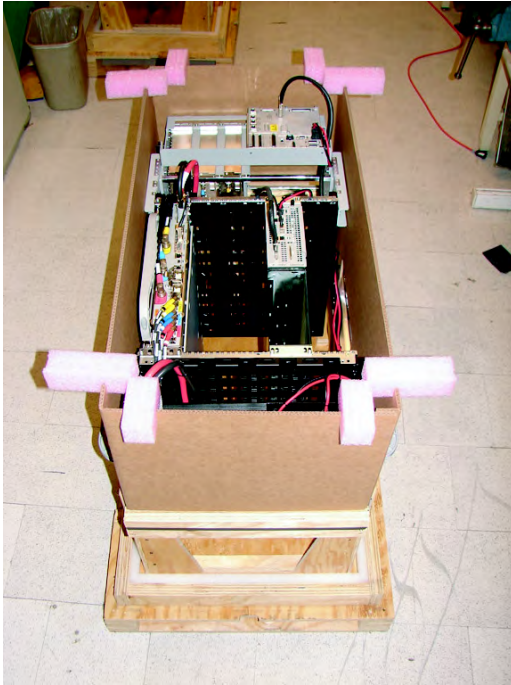
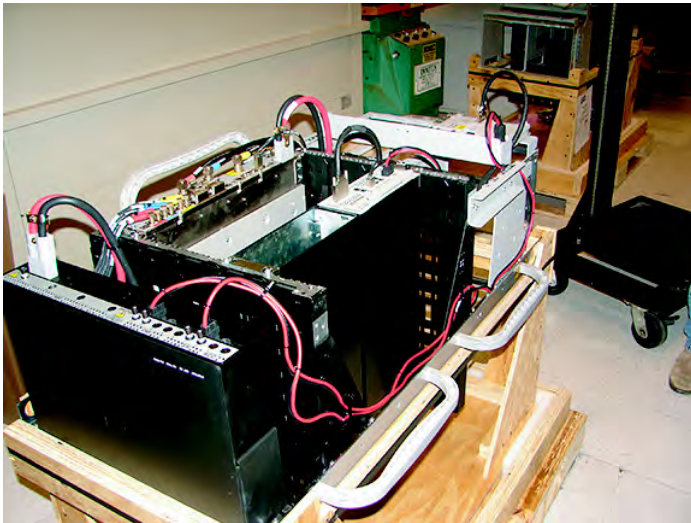
| | |
|---|---|
| 1 | Cut the bands that hold the carton to the pallet. |
| 2 | Lift the carton up and off of the pallet. Remove the cut bands |
| 3 | Remove the inner carton support (see Figure 1-7). |
| |  <div style="background-color: #00b050; color: white; padding: 5px; display: inline-block; margin-left: 10px;">NOTE</div> <p>The carrier strip assembly is sitting on a wooden support (see Figure 1-8).</p> |
| 4 | Locate the STGN4034 Installation Kit that is packaged with the UBS Macro carrier strip assembly. |
| 5 | Inspect the carrier strip assembly for damage. |

Figure 1-7 Carrier strip assembly with inner carton support



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Figure 1-8 Carrier strip assembly with inner carton support removed



ti-cdma-06027.eps

Unpacking accessory equipment

UBS Macro BTS accessory equipment is shipped in smaller cartons. The quantity of cartons is dependent on the BTS site configuration and options. Follow the steps in [Procedure 1-2](#) to unpack the accessory equipment.

Procedure 1-2 Unpacking accessory equipment

| | |
|----------|--|
| 1 | Open an accessory equipment carton. |
| 2 | Inspect the contents of the carton for damage. |
| 3 | Verify that the carton contains all of the equipment stated on the packing list. |
| 4 | Repeat this procedure for each carton in the shipment. |

UBS Macro BTS Installation Procedure

Overview

Introduction

This chapter provides the information and procedures to install the items and cabling for the UBS Macro BTS. Both pictorial and textual information is presented.

The installation is broken into a set of tasks. Each set of tasks is broken down into a set of steps.

Individual tasks or steps are based on the overall installation sequence and must not be performed randomly.

Structural engineer

A Structural Engineer has to determine the method and equipment needed to mount the rack to the floor.

Required items

For each set of tasks, a list of tools and items is given that covers those specific tasks.

A full list of tools is given in [Tools and materials on page 1-16](#).

Cabling and configuration options

All of the configurations require unique cables and/or items. Installation of all cables and all items is covered. When applicable, the cabling and configuration options are called out. Not all cables or items covered in this manual should be installed. Consult the site plan to determine exactly what items to install.

Color coding

Many of the connectors and cables are color coded. As the cables are installed, the cable color code should match the color code of the connector. Not all cables and connectors are color coded.

Some, but not all, of the color coding is called out in the installation procedures. The scheme of the color codes is shown in [Table 2-1](#) and [Table 2-2](#).

Table 2-1 Color code – DC power connectors/cables

| Color | Represents |
|--------|----------------|
| ORANGE | +27 V DC Power |
| BLUE | -48 V DC Power |

Table 2-2 Color code - RF Equipment and Connectors/Cables

| Color | Represents |
|--------|---|
| ORANGE | 800 MHz RF equipment |
| BLUE | 1.9 GHz RF equipment |
| GREEN | 2.1 GHz RF equipment |
| RED | Sector 1 |
| BLUE | Sector 2 |
| YELLOW | Sector 3 |
| GREY | RFL (reflected) Main |
| BROWN | RFL DIV (reflected diversity) |
| WHITE | For RF use, it can mean: <ul style="list-style-type: none"> • Main • FWD (forward main) |
| BLACK | For RF use, it can mean: <ul style="list-style-type: none"> • Diversity • FWD DIV (forward diversity) |

Cable list, diagrams and connectors

Overview

This section gives a UBS Macro BTS external input/output (I/O) cable run list – a list of cables and the end connection points. This can be used as a check-off sheet during installation. For any item that cables connect to, that item and the associated connectors are shown.

UBS Macro BTS external I/O cable run list

Table 2-3 gives the UBS Macro BTS external input/output cable run list. Not all cables are needed for all configurations.



NOTE

Each row in Table 2-3 is a separate unique cable run even if the reference designator and the part number are duplicated.

Table 2-3 UBS Macro BTS external I/O cable run list

| Reference (used in manual) | Part number | Item | From Connector | To Item | Connector | Notes |
|----------------------------|---|-----------|---------------------------|------------------------------|-------------------------|--|
| DD | Customer | Rack | Double-studs | Site Master Ground Bar (MGB) | Customer | Earth Ground Cable/Wire (4 AWG or larger diameter) |
| NN | One of: 3086039H10 through H14 (Note 1) | RGPS Head | 12-pin Circular (Deutsch) | RGPS Lightning Arrester | RGPS Lightning Arrester | RGPS Head Cable, shielded twisted pair |
| AA | 3086433H14 | SSI | RGPS (15-pin D) | RGPS Lightning Arrester | RGPS Lightning Arrester | RGPS Head Cable, shielded twisted pair |
| W | CGDS19797321 | SSI | SPANS (37-pin D) | Customer | Equipment | T1/E1 Bal., shielded twisted pair cable (Note 2) |

Continued

Table 2-3 UBS Macro BTS external I/O cable run list (Continued)

| Reference (used in manual) | Part number | From | | To | | Notes |
|----------------------------------|--------------|---|--|---|--|--|
| | | Item | Connector | Item | Connector | |
| None | Customer | SSI (E1 Daughter Card) | SPAN RX/TX # (BNCs) | Customer | Equipment | E1 Unbal. 75-Ohm Coax Up to 8 cables (Note 2) |
| X | CGDS19797321 | SSI | CUSTOMER IP 1-12 OP 1-4 (37-pin D) | Customer | Equipment | Customer Input/Output (IP/OP) |
| X | CGDS19797321 | SSI | CUSTOMER IP 13-24 OP 5-8 (37-pin D) | Customer | Equipment | Customer Input/Output (IP/OP) |
| DC | Customer | PDU +27 V DC Power Input Cable | Orange (2-contact, Anderson SB-350) | DC Power Wires; Red & Black | Orange (2-contact, Anderson SB-350) | +27 V DC Power From Customer Source |
| CC | Customer | -48 V DC PSM Shelf Power Input Cable | Blue (2-contact, Anderson SB-350) | DC Power Wires; Blue & Black | Blue (2-contact, Anderson SB-350) | -48 V DC Power From Customer Source |
| AC | Customer | AC PSM Shelf | AC Input Terminal Block | Customer | Equipment | AC Power From Customer Source |
| None | Customer | Sector 1 IDRF | TX/RX MAIN (N-type, coaxial) | Sector 1 TX/RX Main Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 3) |
| None | Customer | Sector 2 IDRF | TX/RX MAIN (N-type, coaxial) | Sector 2 TX/RX Main Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 3) |
| None | Customer | Sector 3 IDRF | TX/RX MAIN (N-type, coaxial) | Sector 3 TX/RX Main Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 2) |
| None | Customer | Sector 1 IDRF | RX DIV (N-type, coaxial) | Sector 1 RX Div. Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 2) |

Continued

Table 2-3 UBS Macro BTS external I/O cable run list (Continued)

| Reference (used in manual) | Part number | From | | To | | Notes |
|----------------------------------|-------------|------------------|--------------------------------|-----------------------------------|--------------------|---|
| | | Item | Connector | Item | Connector | |
| None | Customer | Sector 2 IDRF | RX DIV (N-type, coaxial) | Sector 2 RX Div. Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 2) |
| None | Customer | Sector 3 IDRF | RX DIV (N-type, coaxial) | Sector 3 RX Div. Ant. Cable | N-type, coaxial | RF Ant., 50-Ohm Coaxial (Note 2) |

**NOTE**

1. Cables 3086039H10 through H14 are various lengths; where the part number suffix indicates the following cable lengths: H10 = 15 m (50 ft), H11 = 38 m (125 ft), H12 = 76 m (250 ft), H13 = 152 m (500 ft) and H14 = 304 m (1000 ft). Cables H10 and H11 are included in Motorola option T472AG and T472AH, respectively. Cables H12, H13 and H14 are included in Motorola option T472AJ, T472AK and T472AL respectively.
2. Cable may be connected to a lightning arrester.

Connector locations

Figure 2-1 through Figure 2-4 show the items that external cables connect to. For each connector, the name is stated and where the associated cable goes.

IDRF I/O details

Figure 2-1 shows connector locations and usage for the 800 MHz IDRF.

Figure 2-2 shows connector locations and usage for the 1.9 GHz IDRF.

Figure 2-1 800 MHz IDRf I/O connectors

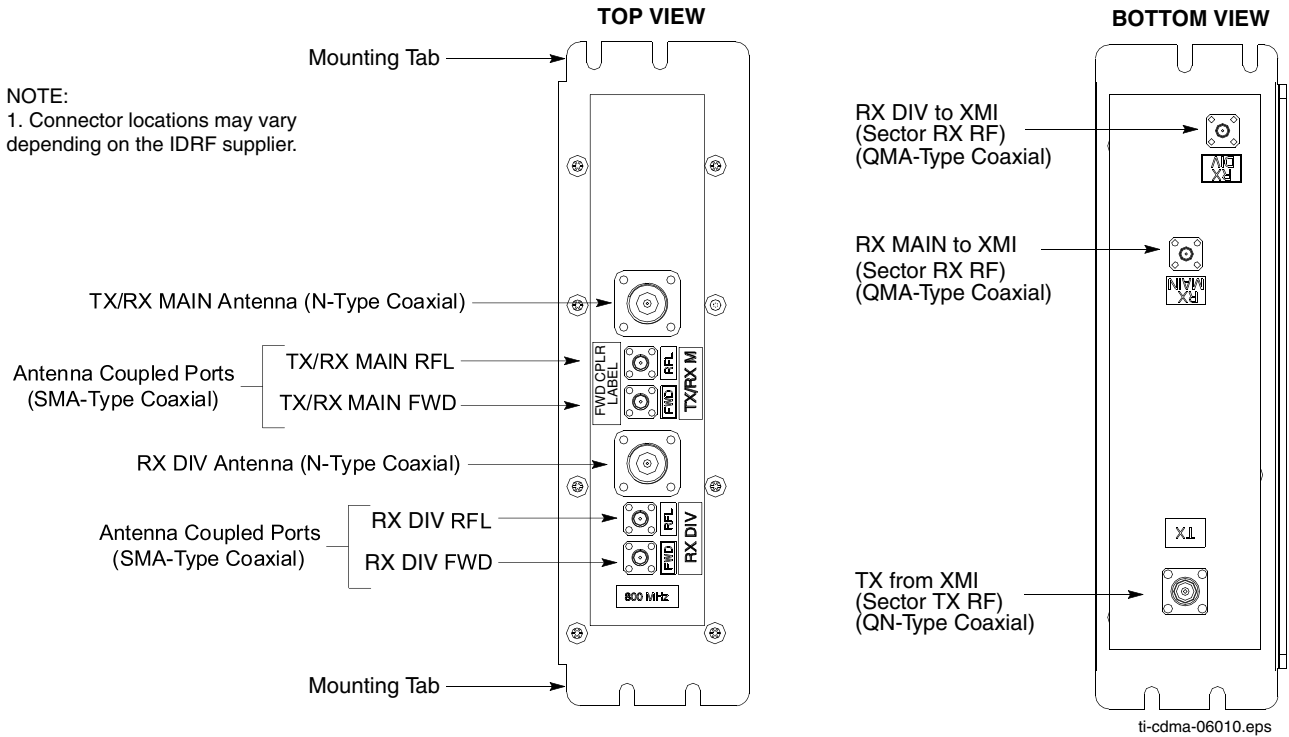
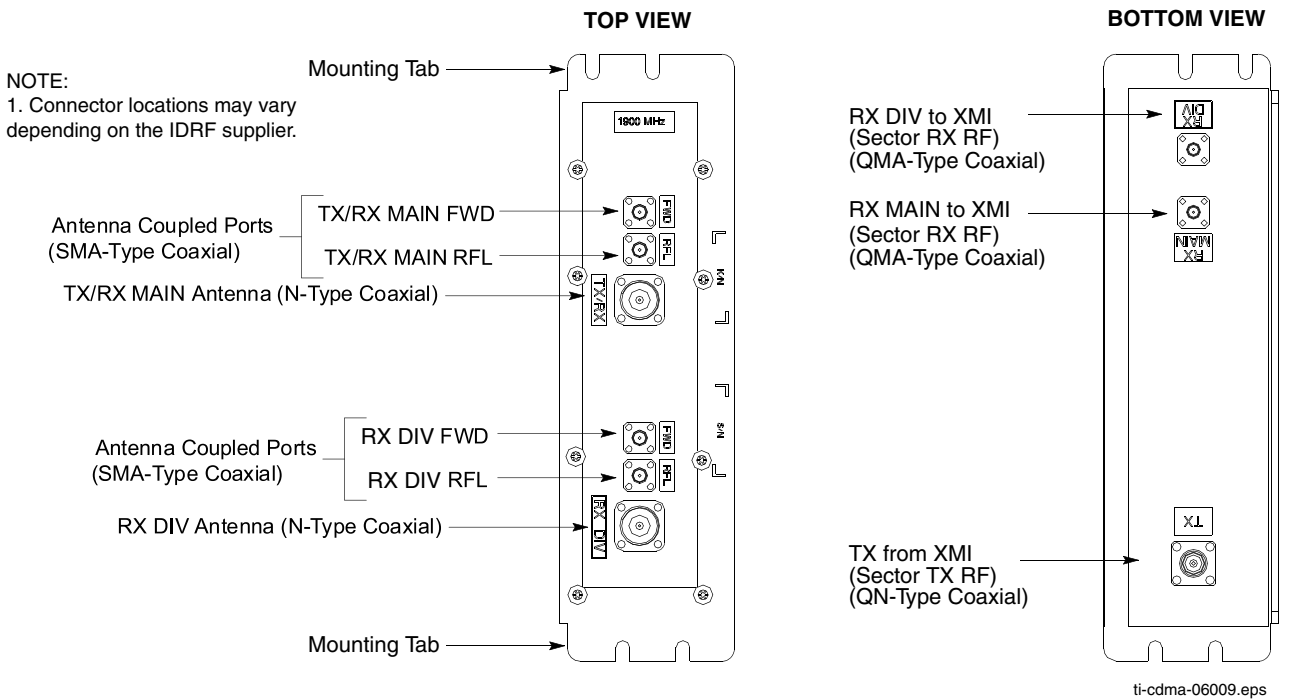


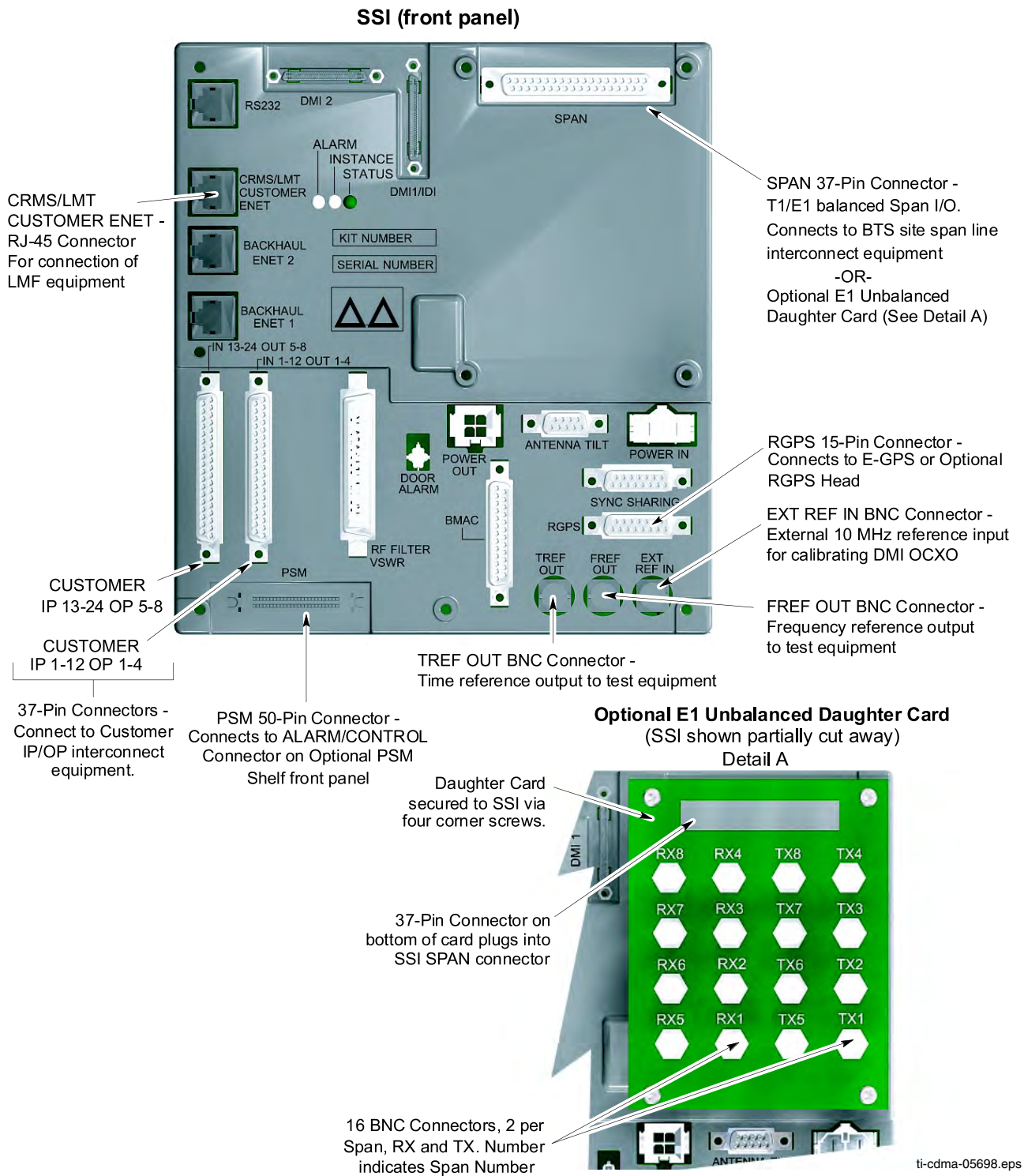
Figure 2-2 1.9 GHz IDRf I/O connectors



SSI I/O details

[Figure 2-3](#) shows connector locations and usage for the SSI and the optional E1 unbalanced daughter card.

Figure 2-3 SSI front panel connectors

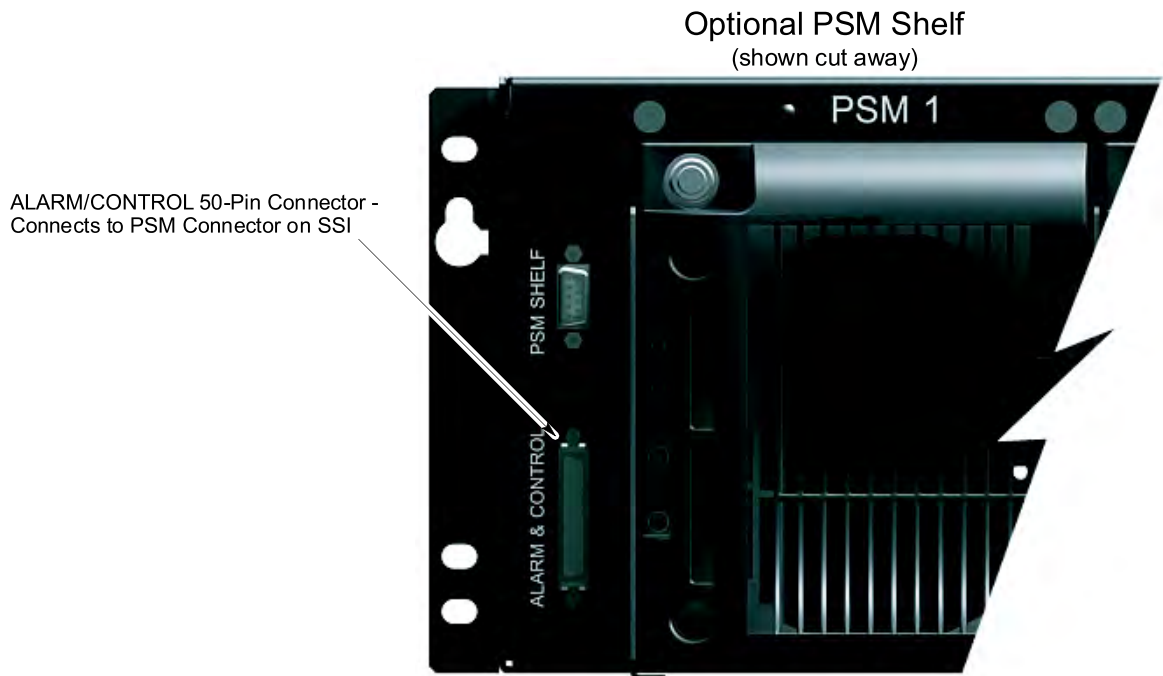


ti-cdma-05698.eps

PSM shelf front panel I/O details

Figure 2-4 shows the front panel connector locations and usage for the optional PSM shelf.

Figure 2-4 PSM shelf front panel connectors



ti-cdma-05699.eps

Full installation sequence

Overview

The installation of the UBS Macro BTS is composed of two parts to be performed in this order:

1. Verifying site and equipment
2. Physical installation

Once the site is verified, the BTS can be physically installed.

Details to perform each part are given here along with any prerequisites.

Prerequisites

This document is not a planning guide and is not meant to provide planning information. All site planning, including power requirements and installation of site power, must be completed before performing the installation. The site verification will help verify this prerequisite has been met.

A Structural Engineer has been consulted and has determined the method to mount the rack to the floor.

Verifying site and equipment

This can be performed at any time prior to the physical installation. Verifying site and equipment is composed of two portions to be performed in this order:

1. Site verifications - Refer to [Site verification on page 2-15](#) to verify the site.
2. Unpack and identify the equipment - Refer to [Unpacking Instructions on page 1-18](#) and unpack the various cartons. Refer to [Figure 1-6](#) and verify the correct equipment is present. The exact number and type of equipment is site dependent.

Physical installation

Recommendations

Motorola recommends performing the physical installation all at once and not in multiple stages.

Motorola recommends installing cable ties to eliminate confusion and clutter.

Color code

Follow the color codes for the cables and connectors when applicable. Refer to [Overview on page 2-2](#) of this chapter for a detailed description of the color codes.

Default values

Unless otherwise specified, use these default values during the installation.

- All screws are M5 x 12 mm and require a T25 TORX bit. These screws are included in the STGN4034 Installation Kit that is packaged with the UBS Macro carrier strip assembly.
- Torque values are to be within +/-10% of value shown.
- Tighten screws and bolts to 4.77 N-m (42 in-lb).
- Maximum torque for the IDRf screws is 2.37 N-m (21 in-lb).
- Tighten SMA connectors to 1.02 N-m (9 in-lb).
- Tighten N-connectors on cables to 4.3 N-m (38 in-lb).

Preview of installation tasks

This section provides a preview of all of the tasks to be performed to install the UBS Macro BTS as well the sequence of those tasks. Each specific task is detailed in its own section later in this manual.



NOTE

Each item number below corresponds to a specific task number. The task number is used to identify the task and its occurrence within the overall installation sequence.

** indicates an optional task. The system configuration determines if the optional task is to be performed or if it can be skipped.

Perform the following tasks in the order shown when installing the UBS Macro BTS.

1. ** Install the optional RGPS head and route cable (NN) to the BTS site. Skip this task if the optional RGPS head is not required.
2. Mount rack to floor using the hardware, tools, and procedures defined by your Structural Engineer. Motorola recommends using 6 carbon steel grade 8.8 M12 bolts.
3. Install earth ground wire/cable (DD) between the site Master Ground Bar (MGB) and equipment rack. Attach ground wire to the top of equipment rack using 2 studs/nuts and a 10 mm socket and ratchet. Tighten to 5.65 N-m (50 in-lb).
4. ** Perform this task for -48 V DC or 220 V AC UBS only. Install the PSM shelf to the bottom of the rack using 6 screws; three screws on each left and right side. Install the appropriate, -48 V DC or 220 V AC, PSMs into PSM shelf slots 1 and 2.

- 5.** Mount the UBS Macro BTS carrier strip assembly to the rack at the predetermined height. First, measure and install 2 hanger screws in the rack rails; one screw on each left and right side at the proper height. Second, two or four people lift the UBS Macro BTS carrier strip assembly via the carrier strip handles and hang the assembly on the 2 hanger screws in the rack rails. Install 2 screws in the keyholes at the bottom of each carrier strip. Third, completely fasten the UBS assembly/carrier strips using 22 more screws; 1 screws on each left and right side. Completely tighten these 22 crews. Then completely tighten the 4 screws in the keyholes.
- 6.** ** Install the additional equipment required to expand the UBS Macro BTS low-capacity starter/expansion frame to the mid-capacity frame configuration. If the initial UBS Macro BTS installation is for a low-capacity frame configuration, skip this task and go to Task 7. Perform this task only if the initial UBS Macro BTS installation is for a mid-capacity frame configuration.
- 7.** ** For -48 V DC or 220 V AC UBS only, connect the +27 V DC power output cable from the rear of the PSM shelf to the +27 V DC power input cable on the rear of the PDU. Connect the 50-conductor cable (supplied with PSM shelf) between the PSM shelf front panel ALARM/CONTROL connector and SSI PSM connector.
- 8.** Route the customer supplied TX/RX main and RX diversity antenna cables to the front of the Integrated Duplexer RX Filters (IDRFs) at the top of the frame. Connect each antenna cable to the corresponding IDRF connector.
- 9.** Connect customer supplied 0.25 W, 50-Ohm, SMA-type terminators to unused directional coupler port connectors on the front of the IDRFs.
- 10.** ** Install optional RGPS cable (AA). Connect the 15-pin D-connector to the RGPS connector on the front of the SSI. Route the loose end of the cable to the RGPS lightning arrester and connect the wires there. Skip this task if the optional RGPS head is not required.
- 11.** ** Install T1/E1 balanced span I/O cable (W). Connect the 37-pin D-connector to the SPAN connector on the front of the SSI. Route the loose end of the cable to the site span line interconnect equipment and connect the wires.
- 12.** ** Install E1 unbalanced span I/O coaxial cables (customer supplied). Route 75-Ohm coaxial cables, with BNC connectors, from the site span line interconnect equipment to the SSI. Connect each cable to the corresponding BNC connector on the SSI E1 daughter card.
- 13.** ** Install Customer Alarm Input/Output (IP/OP) cables (X). Connect the 37-pin D-connector to the corresponding CUSTOMER IP 1-12 OP 1-4 connector and CUSTOMER IP 13-24 OP 5-8 connector on the front of the SSI. Route the loose end of the cables to the customer IP/OP interconnect equipment and connect the wires.
- 14.** ** Ensure that all circuit breakers are open on the PDU. For +27 V DC UBS only: attach an Orange 2-contact DC connector to Red and Black wires. Connect this Orange connector to the +27 V DC input power cable on the rear of the PDU. Route the loose ends of the wires to the site +27 V DC source and connect the wires.
- 15.** ** Ensure that all circuit breakers are open on the PDU. For -48 V DC UBS only: attach a Blue 2-contact DC connector to Blue and Black wires. Connect this Blue connector to the Blue DC INPUT connector on the rear of the -48 V DC PSM shelf. Route the loose ends of the wires to the site -48 V DC source and connect the wires.
- 16.** ** Ensure that all circuit breakers are open on the PDU. For 220 V AC UBS only: attach customer supplied wiring and conduit for 220 V AC lines. Connect wires and required insertion bridges to the AC INPUT terminal block on the rear of the AC PSM shelf. Route the loose ends of the wires to the site 220 V AC source and connect the wires.

After performing all of the necessary tasks, complete the installation by performing the following:

- Clean up the site.
- Fill out installation check off sheet.