User Guide

/inritsu

BTS Master MT8221B and MT8222B

The High Performance Handheld Base Station Analyzer



BTS Master MT8221B and MT8222B

High Performance Handheld Base Station Analyzer

Appendix A provides a list of supplemental documentation for the BTS Master features and options. The documentation set is available as PDF files on the documentation disc and the Anritsu Web site.



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DECLARATION OF CONFORMITY

Manufacturer's Name: ANRIISU COMPANY

Manufacturer's Address: Microwave Measurements Division 490 Jarvis Drive Morgan Hill, CA 95037-2809 USA

declares that the product specified below:

Product Name:	BIS Master
Model Number:	MT8221B, MT8222B

conforms to the requirement of:

EMC Directive:	2004/108/EC
Low Voltage Directive:	2006/95/EC

Electromagnetic Compatibility: EN61326:2006

Emissions: EN55011: 2007 Group 1 Class A

 Immunity:
 EN 61000-4-2:1995 +A1:1998 +A2:2001
 4kV CD, 8kV AD

 EN 61000-4-3:2006 +A1:2008
 3V/m

 EN 61000-4-4:2004
 0 5kV SL, 1kV PL

 EN 61000-4-5:2006
 0.5kV L-L, 1kV L-E

 EN 61000-4-6: 2007
 3V

 EN 61000-4-11: 2004
 100% @ 20msec

Electrical Safety Requirement:

Product Safety:

EN 61010-1:2001

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Eric McLean, Corporate Quality Director

<u>17 Jun 2009</u> Date

Morgan Hill, CA

Furnean Contact: For Antiteu product FMC & IVD information contact Antitou ITD Butherford Class

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This product uses an LCD backlight lamp that contains mercury. Disposal may be regulated due to environmental considerations. Please contact your local authorities for disposal or recycling information.



产品中有毒有害?	物质或元素的名称及含量 [For Chinese Customers Only YLY					
部件名称	有毒有害物质或元素					
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	[Cr(VI)]	(PBB)	(PBDE)
印刷线路板	×	0	×	×	0	0
(PCA)		0			Ŭ	Ŭ
机壳、支架	×	0	×	×	0	0
(Chassis)						0
LCD	×	×	×	×	0	0
其他(电缆、风扇、						
连接器等)	×	0	×	×	0	0
(Appended goods)						
〇:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T11363-2006 标准规						
定的限量要求以下。						
×:表示该有毒有等	害物质至	至少在该部	的某一	均质材料中的含	了量超出 SJ	/T11363-2006
标准规定的限量要求。						

环保使用期限



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Symbols Used in Manuals

Danger



This indicates a very dangerous procedure that could result in serious injury or death, or loss related to equipment malfunction, if not performed properly.

Warning

This indicates a hazardous procedure that could result in light-to-severe injury or loss related to equipment malfunction, if proper precautions are not taken.

Caution



This indicates a hazardous procedure that could result in loss related to equipment malfunction if proper precautions are not taken.

Safety Symbols Used on Equipment and in Manuals

The following safety symbols are used inside or on the equipment near operation locations to provide information about safety items and operation precautions. Ensure that you clearly understand the meanings of the symbols and take the necessary precautions *before* operating the equipment. Some or all of the following five symbols may or may not be used on all Anritsu equipment. In addition, there may be other labels attached to products that are not shown in the diagrams in this manual.



This indicates a prohibited operation. The prohibited operation is indicated symbolically in or near the barred circle.

This indicates a compulsory safety precaution. The required operation is indicated symbolically in or near the circle.

This indicates a warning or caution. The contents are indicated symbolically in or near the triangle.

This indicates a note. The contents are described in the box.



These indicate that the marked part should be recycled.

Valling L	Always refer to the operation manual when working hear locations at which the alert mark, shown on the left, is attached. If the operation, etc., is performed without heeding the advice in the operation manual, there is a risk of personal injury. In addition, the equipment performance may be reduced. Moreover, this alert mark is sometimes used with other marks and descriptions indicating other dangers.
Warning or	When supplying power to this equipment, connect the accessory 3-pin power cord to a 3-pin grounded power outlet. If a grounded 3-pin outlet is not available, use a conversion adapter and ground the green wire, or connect the frame ground on the rear panel of the equipment to ground. If power is supplied without grounding the equipment, there is a risk of receiving a severe or fatal electric shock.
Warning WARNING 🕂	This equipment can not be repaired by the operator. Do not attempt to remove the equipment covers or to disassemble internal components. Only qualified service technicians with a knowledge of electrical fire and shock hazards should service this equipment. There are high-voltage parts in this equipment presenting a risk of severe injury or fatal electric shock to untrained personnel. In addition, there is a risk of damage to precision components.
Caution	Electrostatic Discharge (ESD) can damage the highly sensitive circuits in the instrument. ESD is most likely to occur as test devices are being connected to, or disconnected from, the instrument's front and rear panel ports and connectors. You can protect the instrument and test devices by wearing a static-discharge wristband. Alternatively, you can ground yourself to discharge any static charge by touching the outer chassis of the grounded instrument before touching the instrument's front and rear panel ports and connectors. Avoid touching the test port center conductors unless you are properly grounded and have eliminated the possibility of static discharge.
	Repair of damage that is found to be caused by electrostatic discharge is not covered under warranty.

Warning



This equipment is supplied with a rechargeable battery that could potentially leak hazardous compounds into the environment. These hazardous compounds present a risk of injury or loss due to exposure. Anritsu Company recommends removing the battery for long-term storage of the instrument and storing the battery in a leak-proof, plastic container. Follow the environmental storage requirements specified in the product data sheet.

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Chapter 1 — General Information

1-1 Introduction

This chapter provides a description of the BTS Master models MT8221B and MT8222B. It also reviews preventive maintenance, calibration requirements, ESD cautions, and additional documents. general and performance specifications, instrument options, standard accessories, and optional accessories are in the BTS Master MT8221B/22B Technical Data Sheet (PN: 11410-00442). Refer to Appendix A, "Measurement Guides", for additional information. Throughout this manual, this instrument may be referred to as the BTS Master, or MT8221B/22B.

1-2 Additional Documents

This user guide is specific to the BTS Master MT8221B. Additional instrument functions and descriptions of optional measurement capabilities are described in measurement guides. Refer to Appendix A, "Measurement Guides" for a list of these guides and their Anritsu part numbers.

1-3 Contacting Anritsu

To contact Anritsu, please visit:

http://www.anritsu.com/contact.asp

From here, you can select the latest sales, select service and support contact information in your country or region, provide online feedback, complete a "Talk to Anritsu" form to have your questions answered, or obtain other services offered by Anritsu.

Updated product information can be found on the Anritsu web site:

http://www.anritsu.com/

Search for the product model number. The latest documentation is on the product page under the Library tab.

Example URL for MT8222B:

http://www.anritsu.com/en-US/Products-Solutions/Products/MT8222B.aspx

1-4 Description

The MT8221B BTS Master is an integrated multi-functional base station test tool that eliminates the need to carry and to learn to use multiple test sets. The MT8221B measurement capabilities include: spectrum analyzer smart measurements, precision return loss, VSWR, cable loss, distance-to-fault, two port gain/loss, one-port and two-port magnitude and phase, interference analysis, spectrogram, and power meter.

RF, advanced demodulation, and over-the-air (OTA) measurements can be applied to WCDMA/HSDPA, GSM/GPRS/EDGE, Fixed WiMAX, Mobile WiMAX, CDMA and EVDO, DVB-T/H, TD-SCDMA, LTE, and TD-LTE.

Additional capabilities include a Vector Signal Generator (VSG), GPS location information, enhanced frequency reference oscillator accuracy, T1 measurements (including Vpp), E1 - 2 Mb/s measurements, T3 measurements, and listening to DS0/VF channels.

The BTS Master base model has cable and antenna analysis (MT8221B: 400 MHz to 4.0 GHz, MT8222B: 400 MHz to 6.0 GHz), spectrum analysis (150 kHz to 7.1 GHz), and an internal power meter (10 MHz to 7.1 GHz). The cable and antenna analysis is performed by a Vector Network Analyzer that is designed to make accurate vector-corrected 1-port and 1-path, 2-port magnitude and phase measurements from 400 MHz to 6 GHz.

The MT8221B BTS Master is also a synthesizer-based spectrum analyzer that provides quick and accurate measurement results. Measurements can be easily made by using the main instrument functions: frequency, span, amplitude, and bandwidth. Dedicated keys for one-button measurements of field strength, channel power, occupied bandwidth, Adjacent Channel Power Ratio (ACPR), and Carrier to Interference Ratio (C/I) make the handheld MT8221B the ideal choice for the field. A familiar calculator-type keypad allows for fast data entry.

In transmitter analyzer mode, the MT8221B BTS Master displays 6 markers and the marker table in Code Domain Power and Codogram displays. In Spectrum Analyzer mode, a full range of marker capabilities (such as peak, center, and delta functions) are provided for faster, more comprehensive analysis of displayed signals. Upper and lower multi-segmented limit lines are available to create quick, simple pass/fail measurements. A menu option provides for an audible alert when a limit value is exceeded. A vertical line marker is available with the histogram displays of BERT measurements in the T1/T3 Analyzer. Markers are not available in GSM mode.

Time and date stamping of measurement data is automatic. The internal memory provides for storage and recall of traces and measurement setups. The bright daylight-viewable, high-resolution, color liquid crystal display (LCD) provides easy viewing in a variety of lighting conditions. The BTS Master is capable of approximately 2.5 hours of continuous operation from a fully charged battery and can be operated from a 12 VDC source, which also simultaneously charges the battery.

Anritsu Master Software Tools (MST), a PC-based software program, provides a convenient means for storing measurement data. Master Software Tools can also convert measurements from the BTS Master display into several graphic formats. Master Software Tools supports all of the options that are provided with the BTS Master.

Measurements may be stored in internal memory or in a USB Flash drive. Stored measurements can be downloaded to a PC by using the included USB and Ethernet cables. After being stored, a graphic trace can then be displayed, scaled, or enhanced in Master Software Tools with markers and limit lines. Historical graphs can be overlaid with current data by using the PC mouse in a drag-and-drop fashion. The underlying data can be extracted and used in spreadsheets or for other analytical tasks.

For USB storage, not all after-market USB drives are compatible with the instrument. Many drives come with a second partition that contains proprietary firmware. This partition must be removed. Only one partition is allowed. Refer to the individual manufacturer for instructions on how to remove it. Some drives can be made to work by reformatting them using the FAT32 format.

1-5 Preventive Maintenance

BTS Master preventive maintenance consists of cleaning the unit and inspecting and cleaning the RF connectors on the instrument and on all accessories. Clean the BTS Master with a soft, lint-free cloth that is dampened with water or with water and a mild cleaning solution.

Caution To avoid damage to the display or case, do not use solvents or abrasive cleaners.

Clean the RF connectors and center pins with a cotton swab dampened with denatured alcohol. Visually inspect the connectors. The fingers of N(f) connectors and the pins of N(m) connectors should be unbroken and uniform in appearance. If you are unsure whether the connectors are good, gauge the connectors to confirm that their dimensions are correct.

Visually inspect the test port cables. The test port cable should be uniform in appearance, not stretched, kinked, dented, or broken.

1-6 Calibration Requirements

The BTS Master loads factory calibration data during start-up, eliminating the need for daily calibration checks. In WCDMA modes, an additional automatic calibration is performed as the internal temperature of the BTS Master changes (to insure the best possible measurement results).

Although the BTS Master does not require daily field calibration, Anritsu Company recommends annual calibration and performance verification by local Anritsu service centers. The Cable and Antenna Analyzer requires calibration standards for OPEN, SHORT, and LOAD, which are sold separately. The Cable and Antenna Analyzer Measurement Guide is available on the documentation disc and the Anritsu web site. Refer to Appendix A, "Measurement Guides", for a list of measurement guides and their Anritsu part numbers.

Anritsu recommends allowing the instrument to warm up to typical operation temperature (~15 minutes) before calibrating.

1-7 ESD Cautions

The MT8221B, like other high performance instruments, is susceptible to ESD (electrostatic discharge) damage. Coaxial cables and antennas often build up a static charge, which (if allowed to discharge by connecting directly to the MT8221B without discharging the static charge) may damage the MT8221B input circuitry. MT8221B operators **must be aware** of the potential for ESD damage and take all necessary precautions.

Operators should exercise practices outlined within industry standards such as JEDEC-625 (EIA-625), MIL-HDBK-263, and MIL-STD-1686, which pertain to ESD and ESDS devices, equipment, and practices. Because these apply to the MT8221B, Anritsu Company recommends that any static charges that may be present be dissipated before connecting coaxial cables or antennas to the MT8221B. This may be as simple as temporarily attaching a short or load device to the cable or antenna prior to attaching to the MT8221B. Remember that the operator may also carry a static charge that can cause damage. Following the practices outlined in the above standards ensures a safe environment for both personnel and equipment.

1-8 Anritsu Reference Documents

The following URL is an Internet link to the BTS Master product page.

BTS Master product page link: http://www.us.anritsu.com/BTSMaster

A table at the bottom of the web page presents Internet links to related literature and software. Examples include the following types of documents:

- Application Notes
- Brochures
- Data Sheets
- Instruction Sheets
- Technical Notes
- White Papers
- Master Software Tools

Note

1-9 Battery Replacement

The battery can be replaced without the use of tools. The battery compartment is located on the lower left side of the instrument (when you are facing the measurement display). Slide the battery door down, towards the bottom of the instrument, to remove it. Remove the battery pack from the instrument by pulling straight out on the battery lanyard. Replacement is the opposite of removal.

Figure 1-1. Battery Compartment Door

Note Use only Anritsu approved batteries, adapters, and chargers with this instrument.

The battery that is supplied with the BTS Master may need charging before use. The battery can be charged while it is installed in the BTS Master by using either the AC-DC Adapter or the 12-Volt DC adapter, or separately in the optional Dual Battery Charger. Refer to your Technical Data Sheet for Anritsu part numbers. Refer to section "Symbols and Indicators" on page 2-19 for a description of battery symbols.

Caution	When using the Automotive Cigarette Lighter 12 VDC Adapter, always verify that the supply is rated for a minimum of 60 Watts @ 12 VDC, and that the socket is clear of any dirt or debris. If the adapter plug becomes hot to the touch during operation, then discontinue use immediately.
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Note Anritsu Company recommends removing the battery for long-term storage of the instrument.

1-10 Soft Carrying Case

The instrument can be operated while in the soft carrying case. On the back of the case is a large storage pouch for accessories and supplies.

To install the instrument into the soft carrying case:

- 1. The front panel of the case is secured with hook-and-loop fasteners. Fully close the front panel of the case. When closed, the front panel supports the shape of the case while you are inserting the BTS Master.
- **2.** Place the soft carrying case face down on a stable surface, with the front panel fully closed and laying flat.
- 3. Fully open the zippered back of the case.
- **4.** Insert the instrument face down into the case, taking care that the connectors are properly situated in the case top opening. You may find it easier to insert the connectors first, then pull the corners over the bottom of the BTS Master.



Figure 1-2. Instrument Inserted Into the Soft Carrying Case

5. Close the back panel and secure with the zipper.

The soft carrying case includes a detachable shoulder strap, which can be connected to the D-rings on the upper corners of the case as required for comfort or convenience.

1-11 Tilt Bail Stand

The attached Tilt Bail can be used for desktop operation. The tilt bail provides a backward tilt for improved stability and air flow. To deploy the tilt bail, pull the bottom of the tilt bail away from the back of the instrument. To store the tilt bail, push the bottom of the bail towards the back of the instrument and snap the bail into the clip on the back of the instrument.



Figure 1-3. Tilt Bail Housed



Figure 1-4. Tilt Bail Extended

1-12 Secure Environment Workplace

This section details the types of memory in the BTS Master, how to delete stored user files in internal memory, and recommended usage in a secure environment workplace.

BTS Master Memory Types

The instrument contains non-volatile disk-on-a-chip memory, EEPROM, and volatile DRAM memory. The instrument is also supplied with an external USB flash drive. The instrument does not have a hard disk drive or any other type of volatile or non-volatile memory.

Disk-On-A-Chip (DOC)

DOC is used for storage of instrument firmware, factory calibration information, user measurements, setups, and .jpg screen images. User information stored on the DOC is erased by the master reset process described below.

EEPROM

This memory stores the model number, serial number, and calibration data for the instrument. Also stored here are the user-set operating parameters such as frequency range. During the master reset process all operating parameter stored in the EEPROM are set to standard factory default values.

RAM Memory

This is volatile memory used to store parameters needed for the normal operation of the instrument along with current measurements. This memory is reset whenever the instrument is restarted.

External USB Flash Drive

This memory may be selected as the destination for saved measurements and setups for the instrument. The user can also copy the contents of the internal disk-on-chip memory to the external flash memory for storage or data transfer. The external Flash USB can be reformatted or sanitized using software on a PC.

Refer to the Chapter 4, "File Management" for additional information on saving and copying files to the USB flash drive.

Erase All User Files in Internal Memory

Perform a Master Reset:

- 1. Turn the instrument on.
- 2. Press the Shift button then the System (8) button.
- 3. Press the System Options submenu key.
- 4. Press the Reset key, then the Master Reset key.
- **5.** A dialog box will be displayed on the screen warning that all settings will be returned to factory default values and all user files will be deleted. This deletion is a standard file delete and does not involve overwriting exiting information.
- 6. Press the **Enter** button to complete the master reset.
- 7. The instrument will reboot and the reset is complete.

Recommended Usage in a Secure Environment

The BTS Master does not currently provide a secure erase feature. In environments where data security is an issue, it is recommended that users store their BTS Master created files on an external USB Flash drive that is then securely retained, sanitized, or destroyed after use.

To set the BTS Master to save files to an external USB Flash drive:

- 1. Attach the external Flash drive and turn the instrument on.
- **2.** Press the **Shift** button then the **File** (7) button.
- 3. Press the Directory Management submenu key.
- 4. Confirm that USB is underlined in the Current Location key.

The external USB drive is now the default location for saving files.

For USB storage, not all after-market USB drives are compatible with the instrument. Many drives come with a second partition that contains proprietary firmware. This partition must be removed. Only one partition is allowed. Refer to the individual manufacturer for instructions on how to remove it. Some drives can be made to work by reformatting them using the FAT32 format.

Chapter 2 — **Instrument Overview**

2-1 Introduction

This chapter provides a brief overview of the Anritsu MT8221B BTS Master. The intent of this chapter is to acquaint you with the instrument. To begin using the instrument immediately, go to Chapter 3, "Basic Measurement Setups", to find directions for power on, editing, frequency, bandwidth, amplitude, limit line, marker, file management procedures, and firmware update. For more detailed information on measurement setups, refer to the specific measurement guides, which are based on the options that can be purchased for this instrument. The measurement guides and a copy of this user guide are available as PDF files on the documentation disc. Refer to Appendix A, "Measurement Guides".

2-2 Hardware Overview

Turning On the MT8221B for the First Time

The Anritsu MT8221B BTS Master is capable of approximately 2.5 hours of continuous operation from a fully charged, field-replaceable battery (refer to Section "Battery Replacement" on page 1-5 of Chapter 1). The MT8221B can also be operated from a 12 VDC source (which will also simultaneously charge the battery). This can be achieved with either the Anritsu AC–DC Adapter or 12 VDC Automotive Cigarette Lighter Adapter. Both items are included as standard accessories.

Caution When using the Automotive Cigarette Lighter 12 VDC Adapter, always verify that the supply is rated for a minimum of 60 Watts at 12 VDC and that the socket is clear of any dirt or debris. If the adapter plug becomes hot to the touch during operation, then discontinue use immediately.

To turn on the MT8221B, press the **On/Off** button on the front panel (Figure 2-1).



Figure 2-1. MT8221B On/Off Button

The MT8221B BTS Master takes approximately sixty seconds to complete power-up and to load the application software. At the completion of this process, the instrument is ready to be used.

2-3 Front Panel Overview

The BTS Master menu-driven interface is easy to use and requires little training. Hard keys on the front panel are used to initiate function-specific menus. Five main menu keys are located below the display. These keys vary in function depending upon the selected mode of instrument operation.

A rotary knob and 21 hard keys are located to the right of the measurement display. Nine of the hard keys are dual purpose, depending upon the current mode of operation. The dual-purpose keys are labeled with a number on the key itself. The alternate function is printed on the panel above each of these nine keys. Use the shift key to access the functions that are printed on the panel. The **Escape** key (which is used for aborting data entry) is the round button located above the submenu keys. The rotary knob, the four arrow keys, and the keypad can be used to change the value of an active parameter. The rotary knob can also be pressed to duplicate the action of the **Enter** key.

Arranged in a vertical column on the instrument case and along the right edge of the measurement display are 8 submenu keys. They change function depending upon the current menu selection. The current submenu key function is indicated in the active function block (submenu key labels) on the right edge and within the measurement display. An example of the keys is shown in Figure 2-2.



Figure 2-2. Front Panel Overview

Other features on the front panel include:

Battery Charge LED (Green)

The Battery Charge LED flashes if the battery is charging, and remains on steady when the battery is fully charged.

Charge Fault LED (Red)

The Charge Fault LED remains on steady under a battery charger fault condition. Fault conditions include a battery cell voltage that is too low to charge or a battery temperature that is outside the temperature range (-5 °C to +50 °C) for charging.

Fan Inlet and Exhaust Ports

Keeping the fan inlet and exhaust ports clear of obstructions at all times is important for proper ventilation and cooling of the instrument.

2-4 Front Panel Keys

The term hard key refers to all of the buttons on the instrument face except for the vertical row of 8 gray buttons adjacent to the right edge of the measurement display screen (the 8 submenu keys) and the horizontal row of 5 gray buttons below the measurement display screen (the 5 main menu keys).

The hard keys perform as follows:

Esc Key

Press this key to cancel any setting that is currently being made.

Enter Key

Press this key to finalize data input. Pressing the rotary knob performs this same function.

Arrow Keys

The four arrow keys (between the rotary knob and the **Esc** key) are used to scroll up, down, left, or right. The arrow keys can often be used (depending upon measurement selection) to change a value or to change a selection from a list. This function is similar to the function of the rotary knob. In some measurements, the **Left/Right** arrow keys change values by different increments than the **Up/Down** arrow keys or the rotary knob. The arrow keys are also used to move markers.

Shift Key

Press the **Shift** key and then press a number key to open the menu that is indicated in blue text above the number key. When the **Shift** key is active, its icon is displayed at the top-right of the measurement display area between the battery charge indicator and the submenu label.

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Figure 2-3. Shift Key Icon

The **Shift** key is also used for UPPERCASE letters when entering text (refer to "Text Entry" on page 2-11.

: Shift

Back Key

Press this key to delete only one character, one number, or the range that is specified by the cursor.

+/– Key

Press this key to change the sign of numbers that are entered with the number keys.

Number Keypad

Press these keys to directly input numbers. Number keys 1 through 9 are also used to open menus. Refer to the functions of the "Shift Key".

Rotary Knob

Turn the rotary knob to change numerical values, to scroll through selectable items within a list, and to move markers. Values or items may be within a dialog box or an edit window.

Press the rotary knob to finalize the input function in the same manner as pressing the **Enter** key.

Main Menu Keys

The 5 main menu keys are horizontally arranged adjacent to the measurement display screen and along its lower edge. These keys (buttons) have no printed labels. They are positioned to accompany virtual key labels that are displayed in the measurement display area. These main menu key labels change to match specific instrument Mode settings. Each Mode has a specific set of main menu keys. For details about the main menu keys, refer to the section "Firmware Overview" on page 2-20. For details about the Mode settings, refer to section "Mode Selector Menu" on page 2-6.

Submenu Keys

These 8 gray keys (buttons) have no printed labels. They are arranged adjacent to the measurement display screen along the right-hand edge. They are positioned to accompany virtual submenu key labels that are displayed to match instrument modes and measurement functions. The submenu label area is also called the Active Function Block (refer to Figure 2-2 on page 2-3). The virtual key labels change as instrument measurement settings change.

2-5 Mode Selector Menu

To access the functions under the Mode menu, select the **Shift** key, then the **Mode** (9) key. Use the directional arrow keys or the rotary knob to highlight the selection, and press the **Enter** key to select. The list of modes that appears in this menu will vary depending upon the options that are installed and activated in your instrument. Figure 2-4 is an example of the Mode menu. Your instrument may not show the same list.



Figure 2-4. Mode Selector Menu

2-6 Secondary Function Menus

Pressing the **Shift** key and then a number key selects the menu function that is printed in blue characters above the number key.



Figure 2-5. Keypad and Secondary Function Menus

Not all Secondary Function Menus are active in various operation Modes. If any one of these 9 menus is available in a specific instrument Mode of operation, then it can be called from the number keypad. It may also be available from a main menu key or a submenu key. The Secondary Function Menus are: Preset (1), Calibrate (2), Sweep (3), Measure (4), Trace (5), Limit (6), File (7), System (8), and Mode (9).

2-7 Display Overview

Typical measurement displays are shown for the basic operating modes of the MT8221B, including Cable and Antenna Analyzer mode, Spectrum Analyzer mode, and one of the many measurement options (WCDMA/HSDPA analyzer display shown in Figure 2-8). Note that the images shown in this manual may be different from any images that are displayed on your BTS Master.

Cable and Antenna Analyzer Mode

Figure 2-6 illustrates some of the key information areas of the MT8221B display. For more detailed key descriptions of the Cable and Antenna Analyzer mode, refer to the Cable and Antenna Analyzer Measurement Guide (Anritsu part number 10580-00230, available on the documentation disc). Also refer to Appendix A, "Measurement Guides", for a complete list of measurement guides.



Figure 2-6. Cable and Antenna Analyzer Smith Chart Display



Figure 2-7. Spectrum Analyzer Display

Figure 2-8 illustrates some of the information areas that are unique to the MT8221B WCMDA/HSDPA Signal Analyzer CDP display.



Figure 2-8. WCDMA/HSDPA Signal Analyzer CDP Display Overview

For WCDMA/HSDPA information, refer to the 3GPP Measurement Guide available on the documentation disc and the Anritsu web site.

2-8 Parameter Setting

Pop-up list boxes or edit boxes are used to provide selection lists and selection editors. Scroll through a list of items or parameters with the arrow keys or the rotary knob. Select numerical values by scrolling with the arrow keys or rotary knob or by entering the digits directly from the number keypad. These list boxes and edit boxes frequently display a range of possible values or limits for possible values.

Finalize the input by pressing the rotary knob or the **Enter** key. At any time before finalizing the input, press the escape (**Esc**) key to abort the change and retain the previously existing setting.

Some parameters (such as for antennas or couplers) can be added to list boxes by creating them and importing them through the use of Master Software Tools.

2-9 Text Entry

When entering text (as when saving a measurement) the submenu key for Text Entry displays the characters (alphabet, hyphen, and underscore) in 6 letters per key (Refer to Figure 2-11). Characters can be entered by using the rotary knob or by using the submenu keys. Refer to Figure 2-9, Figure 2-10 and Figure 2-11.

The rotary knob scrolls through the characters in a pop-up window and is pressed to select each character in sequence.

Alternatively, press the a b c / d e f submenu key (for example) to open another submenu with a separate key for each of these letters. The menu returns to the complete character set after each individual letter is entered.

Use the arrow keys to navigate within a name or character string. Use the **Shift** key for capital letters. Press the **Enter** key or the rotary knob to finalize a text entry.



Figure 2-9. Text Entry Menu – Lower Case



Figure 2-10. Text Entry Menu – Upper Case


Figure 2-11. Text Entry Menu – Selecting Characters

2-10 Connector Care

Visually inspect connectors for general wear, for cleanliness, and for damage such as bent pins or connector rings. Repair or replace damaged connectors immediately. Dirty connectors can limit the accuracy of your measurements. Damaged connectors can damage the instrument. Connection of cables carrying an electrostatic potential, excess power, or excess voltage can damage the connector or the instrument or both. Connection of cables with inadequate torque settings can affect measurement accuracy. Over torquing connectors can damage the cable, the connector, the instrument, or all of these items.

Connecting Procedure

1. Carefully align the connectors.

The male connector center pin must slip concentrically into the contact fingers of the female connector.

- 2. Push connectors straight together. Do not twist or screw them together.
- **3.** To tighten, turn the connector nut, not the connector body. Major damage can occur to the center conductor and to the outer conductor if the connector body is twisted.
- **4.** If you use a torque wrench, then initially tighten by hand so that approximately 1/8 turn or 45 degrees of rotation remains for the final tightening with the torque wrench.

Relieve any side pressure on the connection (such as from long or heavy cables) in order to assure consistent torque. Use an open-end wrench to keep the connector body from turning while tightening with the torque wrench.

Do not over torque the connector.

Disconnecting Procedure

- **1.** If a wrench is needed, then use an open-end wrench to keep the connector body from turning while loosening with a second wrench.
- 2. Complete the disconnection by hand, turning only the connector nut.
- 3. Pull the connectors straight apart without twisting or bending.

2-11 Test Panel Connectors

The test panel connectors are shown in Figure 2-12 and Figure 2-13 and are described in the following text.



Figure 2-12. Test Panel Connectors, including E1



Figure 2-13. Test Panel Connectors, Including T1 and T3

External Power

The external power connector is used to power the unit and for battery charging. Input is 12 VDC to 15 VDC at up to 5.0 A. A green flashing indicator light near the power switch shows that the instrument battery is being charged by the external charging unit. The indicator is steadily illuminated when the battery is fully charged.

Warning When using the AC-DC Adapter, always use a three-wire power cable that is connected to a three-wire power line outlet. If power is supplied without grounding the equipment in this manner, then the user is at risk of receiving a severe or fatal electric shock.

LAN Connection

The RJ-45 connector is used to connect the BTS Master to a local area network. Integrated into this connector are two LEDs. The amber LED shows the presence of a 10 Mbit/s LAN connection when on, and a 100 Mbit/s LAN connection when off. The green LED flashes to show that LAN traffic is present. For additional information about the LAN connection, Ethernet connection, and DHCP, refer to Appendix C, "Ethernet Configuration".

USB Interface – Type Mini-B

The USB 2.0 interface can be used to connect the MT8221B BTS Master directly to a PC. The first time the MT8221B is connected to a PC, the normal USB device detection by the computer operating system will take place. The CD-ROM that shipped with the instrument contains a driver for Windows XP that is installed when Master Software Tools is installed. Drivers are not available for earlier versions of the Windows operating system. During the driver installation process, place the CD-ROM in the computer drive and specify that the installation wizard should search the CD-ROM for the driver.

Note For proper detection, Master Software Tools should be installed on the PC prior to connecting the BTS Master to the USB port.

USB Interface – Type A

The MT8221B BTS Master can also be a USB Host and allow various USB Flash Memory devices to be connected to the instrument for storing measurements, setups, and files.

Headset Jack

The headset jack provides audio output from the built-in AM/FM/SSB demodulator for testing and troubleshooting wireless communication systems. The jack accepts a 2.5 mm 3-wire miniature phone plug such as those commonly used with cellular telephones.

Ext Trigger In

A TTL signal that is applied to the External Trigger female BNC input connector causes a single sweep to occur. In the Spectrum Analyzer mode, it is used in zero span, and triggering occurs on the rising edge of the signal. After the sweep is complete, the resultant trace is displayed until the next trigger signal arrives. This port is also used for External Clock Recovery in T1/T3/E1 operations (described in the Backhaul Measurement Guide). Refer to Appendix A, "Measurement Guides" for reference to the Backhaul Measurement Guide, which also can be found on the documentation disc.

To prevent damage to your instrument, do not use pliers or a wrench to tighten the BNC connector. Do not overtighten the connector.

IF Out 140 MHz

BNC connector for Zero Span IF Output.

To prevent damage to your instrument, do not use pliers or a wrench to tighten the BNC connector. Do not overtighten the connector.

SPA RF In and VNA Port 2

50 Ω Type-N female connector.

To prevent damage to your instrument, do not use pliers or a plain wrench to tighten the Type-N connector. Do not overtighten the connector. The recommended torque is 12 lbf \cdot in to 15 lbf \cdot in (1.36 N \cdot m to 1.70 N \cdot m).

Ref Out 10 MHz

10 MHz Reference Out, BNC, female 50 $\Omega.$

To prevent damage to your instrument, do not use pliers or a wrench to tighten the BNC connector. Do not overtighten the connector.

RF Output and VNA Port 1

RF output, 50 Ω impedance, for reflection measurements. Max input is +23 dBm at ±50 VDC.

To prevent damage to your instrument, do not use pliers or a plain wrench to tighten the Type-N connector. Do not overtighten the connector. The recommended torque is 12 lbf \cdot in to 15 lbf \cdot in (1.36 N \cdot m to 1.70 N \cdot m).

RF In

 $50~\Omega$ Type-N female connector.

To prevent damage to your instrument, do not use pliers or a plain wrench to tighten the Type-N connector. Do not overtighten the connector. The recommended torque is 12 lbf \cdot in to 15 lbf \cdot in (1.36 N \cdot m to 1.70 N \cdot m).

E1, Rx, Tx Connectors

Female BNC connectors for transmit and receive.

To prevent damage to your instrument, do not use pliers or a wrench to tighten the BNC connector. Do not overtighten the connector.

T1, T3, Rx, Tx Connector

BERT tester (Option 51 and Option 53) Bantam jacks for transmit and receive.

GPS Antenna Connector

The GPS antenna connection on the BTS Master is type SMA.

To prevent damage to your instrument, do not use pliers or a plain wrench to tighten the SMA connector. Do not overtighten the connector. The recommended torque is 8 lbf \cdot in (0.9 N \cdot m or 90 N \cdot cm).

2-12 Symbols and Indicators

The following symbols and indicators convey the instrument status or condition on the display.

Cal Status On:

The BTS Master has been calibrated with discrete Open, Short, and Load components.

Cal Status Off:

The BTS Master has not been calibrated.

Battery Symbol:

The battery symbol above the display indicates the charge remaining in the battery. The colored section inside the symbol changes size and color with the charge level.



Figure 2-14. Battery Status

Green with Black Plug body: Battery is fully charged and external power is applied

Green: Battery is 30% to 100% charged

Yellow: Battery is 10% to 30% charged

Red: Battery 0% to 10% charged

Lightning Bolt: Battery is being charged (any color symbol)

When the battery is charging, either from the AC-DC Adapter or the 12 Volt DC adapter, the symbol changes to that shown in Figure 2-15:



Figure 2-15. Battery Charging Status

The Battery Charge LED (refer to Figure 2-2 on page 2-3) flashes when the battery is charging, and remains on steady when the battery is fully charged.

Caution Use only Anritsu-approved batteries, adapters, and chargers with this instrument.

The battery symbol is replaced by a red plug body to indicate that the instrument is running from external power and is not charging the battery (or to indicate that the battery is not present). When the external AC adaptor is connected, the battery automatically receives a charge, and the battery symbol with the lightning bolt is displayed (Figure 2-15). When the battery is not installed, the red plug body is displayed, as shown in Figure 2-16.



Figure 2-16. Battery Not Installed

Hold

The BTS Master is on hold. To resume sweeping, toggle from Hold to Run in the Sweep menu.

Single Sweep

Single Sweep is selected. Press Continuous sweep to resume sweeping.

2-13 Firmware Overview

Main Menu Keys

The BTS Master menu-driven interface is easy to use and requires little training. The 5 Main Menu keys are located below the measurement display. These 5 keys are used to list function-specific menus in the active menu (submenu labels). These Main Menu keys vary in function based on the selected mode of operation (**Shift, Mode** (9)). Refer to "Mode Selector Menu" on page 2-6 for more information on changing the instrument mode. Table 2-1 lists the Main Menu Key labels for each mode of instrument operation.

	Mode	Key 1	Key 2	Key 3	Key 4	Key 5
	Cable & Antenna	Freq/Dist	Amplitude	Sweep/Setup	Measurements	Marker
	Spectrum Analyzer	Freq	Amplitude	Span	BW	Marker
	Interference Analysis	Freq	Amplitude	BW	Measurements	Marker

Table 2-1. Mode-Dependent Main Menu Keys Located Below Measurement display

			2		
Channel Scanner	Scanner	Amplitude	Custom Scan	Measurements	
Vector Signal Generator	Freq	Amplitude	Setup	Modulation	RF On/Off
Power Meter	Freq	Amplitude	Average		Limits
High Accuracy Power Meter		Amplitude	Average	Zero/Cal	Limit
GSM/GPRS/EDGE	Freq	Amplitude	Setup	Measurements	Marker
WCDMA/HSDPA	Freq	Amplitude	Setup	Measurements	Marker
TD-SCDMA/HSDPA	Freq	Amplitude	Setup	Measurements	
CDMA	Freq	Amplitude	Setup	Measurements	Marker
EVDO	Freq	Amplitude	Setup	Measurements	Marker

Mode	Key 1	Key 2	Key 3	Key 4	Key 5
Fixed WiMAX	Freq	Amplitude	Setup	Measurements	
Mobile WiMAX	Freq	Amplitude	Setup	Measurements	Marker
T1/FT1, E1, T3/T1/FT1	Configuration	Pattern/Loop	Error/Alarm	Measurements	Start/Stop

Submenu Keys

The 8 submenu keys are located to the right of the measurement display. They change function depending upon the current mode and current menu selection. The current submenu title is shown at the top of the active function block (submenu key labels). Refer to Figure 2-2 on page 2-3.

Chapter 3 — Basic Measurement Setups

3-1 Introduction

This chapter provides a brief overview of the Anritsu MT8221B BTS Master. The intent of this chapter is to provide a starting point for making basic measurement setups. This chapter describes setup, configure frequency, bandwidth, and amplitude before configuring your measurement setups. After measurements are taken, refer to section "Managing Files" on page 4-1 for a description of saving, recalling, and deleting measurement files. For more detailed information about specific measurements, refer to the measurement descriptions in the measurement guides for the specific instrument mode and analyzer technology (such as WiMAX or 3GPP). Refer to Appendix A, "Measurement Guides", for a list of these guides and their Anritsu part numbers.

3-2 Measurement Setup

Connect the Input Source

Connect the input signal or antenna to the appropriate test connector on the top of the instrument. For connector descriptions, refer to Figure 2-12 on page 2-15.

Editing and Entering Values

- Parameter values that are ready for editing are displayed in red on the submenu key. After changing the value, press **Enter** to set the new value.
- Some submenu keys have toggled parameter values (On / Off, Low / High). On these submenu keys the current value is underlined. Press the submenu key to toggle the value.
- Use the arrow keys, numeric keypad, or rotary knob to change submenu key values, to select list box options, or to enter filenames.

Selecting the Analyzer Mode

- **1.** Press the **Shift** key followed by pressing the **Mode** (9) key on the numeric keypad to open the Mode Selector list box.
- **2.** Use the directional arrow keys or the rotary knob to highlight the desired mode, and press the **Enter** key or the rotary knob to select.

3-3 Set the Measurement Frequency

Using Start and Stop Frequencies

- 1. Press the **Freq** main menu key. In Cable & Antenna Analyzer mode, press the **Freq/Dist** main menu key.
- 2. Press the Start Freq submenu key.
- **3.** Enter the desired start frequency. When entering a frequency using the keypad, the submenu key labels change to GHz, MHz, kHz, and Hz. Press the appropriate unit key. Pressing the **Enter** key has the same affect as pressing the MHz submenu key.
- 4. Press the Stop Freq submenu key.
- 5. Enter the desired stop frequency.

Entering Center Frequency

- 1. Press the **Freq** main menu key.
- 2. Press the Center Freq submenu key.
- 3. Enter the desired center frequency by using the keypad, the arrow keys, or the rotary knob. When entering a frequency using the keypad, the submenu key labels change to GHz, MHz, kHz, and Hz. Press the appropriate unit key. Pressing the Enter key has the same affect as pressing the MHz submenu key.

The current setting is shown at the top of the instrument settings summary column on the left side of the measurement display.

Selecting Signal Standard

- 1. Press the **Freq** main menu key.
- 2. Press the Signal Standard submenu key. The Signal Standards dialog opens.
- **3.** Highlight a signal standard and press **Enter** or the rotary knob to select.
- 4. Press the Channel submenu key to change the channel value in the Channel Editor.

Note The signal standards list on your BTS Master can be updated via Master Software Tools.

Setting Measurement Frequency Bandwidth

Spectrum Analyzer and Interference Analysis Mode

- 1. Press the **BW** main menu key to display the BW menu.
 - Press the RBW or the VBW submenu key (or both) to manually change values.
 - Set RBW and VBW automatically by pressing the Auto RBW submenu key or the Auto VBW submenu key.
- **2.** Press the RBW/VBW submenu key to change the resolution bandwidth and video bandwidth ratio.
- **3.** Press the Span/RBW submenu key to change the span width to resolution bandwidth ratio.

3-4 Set the Amplitude

Press the **Amplitude** main menu key to display the Amplitude menu.

Setting Amplitude Reference Level and Scale

Spectrum Analyzer and Interference Analysis Modes

NoteTo change the current measurement units, press the Units submenu key and
select the required units from the submenu keys that are presented. Press the
Back submenu key to return to the Amplitude menu.

- 1. Press the Reference Level submenu key and use the Up/Down arrow keys or the keypad to change the reference level. Press **Enter** to set the reference level value.
- **2.** Press the **Scale** submenu key and use the **Up/Down** arrow keys or the keypad to enter the desired scale. Press **Enter** to set the scale value.

The Scale parameter cannot be changed when linear units are selected (Watts or Volts). Press the Amplitude submenu key and select Auto Atten coupling of the attenuator setting and the reference level to help ensure that harmonics and spurs are not introduced into the measurements. Attenuator Functions are described in
the Spectrum Analyzer Measurement Guide.

Setting Amplitude Range and Scale

NoteThis setting applies to most demodulator modes of instrument operation. The
Spectrum Analyzer and Cable and Antenna Analyzer modes have no equivalent to
Auto Range. For other analyzer modes, consult the individual measurement
guides. Refer to Appendix A, "Measurement Guides".

1. Press the Adjust Range submenu key to set an optimal reference level based on the measured signal.

Note To have the instrument continually set the optimal reference level, press the Auto Range submenu key so that On is selected.

- 2. Press the Scale submenu key.
- **3.** Enter the desired scale units by using the keypad, the arrow keys, or the rotary knob. Press the **Enter** key to set. The y-axis scale is automatically renumbered.

Power Offset Set Up for Compensating External Loss

To obtain accurate results, compensate for any external attenuation by using power offset. In power offset mode, the compensation factor is in dB. (External attenuation can be created by using an external cable or an external high power attenuator.)

Press the **Power Offset** submenu key and use the keypad, the arrow keys, or the rotary knob to enter the desired offset value. When using the rotary knob, the value changes in increments of 0.1 dB. Using the **Left/Right** arrow keys changes the value in increments of 1.0 dB. When using the **Up/Down** arrow keys, the value changes in increments of 10.0 dB. When using the keypad, enter the new value then press **Enter** or the dB submenu key to set the value. The power offset is displayed in the instrument settings summary column on the left side of the measurement display.

3-5 Set the Span

Spectrum Analyzer, Interference Analysis, and Power Meter Modes

- 1. Press the **Span** main menu key or the **Freq** main menu key followed by the **Span** submenu key.
- **2.** To select full span, press the Full Span submenu key. Selecting full span overrides any previously set Start and Stop frequencies.
- **3.** For a single frequency measurement, press the Zero Span submenu key.

To quickly move the span value up or down, press the Span Up 1-2-5 orNoteSpan Down 1-2-5 submenu keys These keys facilitate a zoom-in, zoom-out
feature in a 1-2-5 sequence.

3-6 Setting Up Limit Lines

Press the **Shift** key then the **Limit** (6) key on the numeric keypad to display the Limit menu.

Single Limit Line

Spectrum Analyzer and Interference Analysis Modes

- 1. Press the Limit (Upper / Lower) submenu key to select the desired limit line, Upper or Lower.
- **2.** Activate the selected limit line by pressing the On Off submenu key so that On is underlined.
- **3.** Press the Limit Move submenu key to display the Limit Move menu. Press the Move Limit submenu key to change the dBm level of the limit line.
- 4. Press the Back submenu key to return to the Limit menu.
- 5. If necessary, press the Set Default Limit submenu key to redraw the limit line in view.

Cable and Antenna Mode

- 1. Press the **Shift** key followed by the **Limit** main menu key to list the Limit menu.
- **2.** Activate the limit line by pressing the Limit On Off submenu key so On is underlined. The limit line is displayed on the graph.
- **3.** Press the Single Limit submenu key to change the location of the limit line on the y-axis.
- 4. If necessary, press the Set Default Limit submenu key to display the limit line.

Segmented Limit Lines

Spectrum Analyzer and Interference Analysis Modes

Initial Setup:

- 1. Press the Limit (Upper / Lower) submenu key to select the desired limit line, Upper or Lower.
- **2.** Activate the selected limit line by pressing the On Off submenu key so that On is underlined.
- 3. Press the Limit Move submenu key to display the Limit Move menu.

Creating a Sample Segmented Limit Line:

- **4.** Press the Move Limit submenu key and use the number keys to enter a limit value of 12 dB. The limit value can also be moved by using the arrow keys or the rotary knob. Press the Back submenu key to return to the Limit menu.
- 5. Press the Limit Edit submenu key to display the Edit menu.
- 6. Press the Add Point submenu key.
- 7. Press the Frequency submenu key and enter 1400 MHz.
- 8. Press the Add Point submenu key
- 9. Press the Frequency submenu key and enter 1600 MHz.
- 10. Press the Amplitude submenu key and enter 15 dB.
- 11. Press the Add Point submenu key.

- 12. Press the Frequency submenu key and enter 2000 MHz.
- 13. Press the Amplitude submenu key and enter 15 dB.

Cable and Antenna Mode

- 1. Press the **Shift** key followed by the **Limit** main menu key to list the Limit menu.
- **2.** Activate the limit line by pressing the Limit On Off submenu key so that On is underlined. The limit line is displayed on the graph.
- 3. Press the Multi-Segment Edit submenu key to create a multi-segmented limit line.
- 4. Highlight the left point on the limit line before adding the first point using the Next Point Left submenu key.
- **5.** Press the Add Point submenu key to place a new point on the limit line. Use the Point Freq and Point Value submenu keys to set the frequency and dB level of the point.
- 6. Repeat step 5 until the desired number of points have been added.

Limit Line Envelope

Spectrum Analyzer and Interference Analysis Modes

- 1. Complete step 1 through step 4 in the procedure for Setting Up Non-Segmented Limit Lines.
- 2. Press the Limit (Upper / Lower) submenu key to select the desired limit line for use in creating an envelope.
- 3. Press the Limit Envelope submenu key to display the Limit Envelope menu.
- 4. Press the Create Envelope submenu key to create an envelope around the measurement.
- **5.** Press **Upper Points** or **Lower Points** submenu key to change the number of segments in the envelope.

3-7 Setting Up Markers

Press the **Marker** main menu key to display the Marker menu.

Selecting, Activating, and Placing a Marker

- 1. Press the Marker 1 2 3 4 5 6 submenu key so that the desired marker number is underlined. Each press of the Marker key selects the next higher number (cycling from 6 back to 1 again). Press **Shift**, then the Marker key to backward through the marker list.
- **2.** Press the On Off submenu key so that On is underlined. The selected marker is displayed in red, ready to be moved.
- **3.** Use the rotary knob to place the marker on the desired frequency.
- 4. Repeat Step 1 and Step 2 to activate and move multiple markers.

Selecting, Activating, and Placing a Delta Marker:

- 1. Press the Marker 1 2 3 4 5 6 submenu key so that the desired delta marker number is underlined.
- **2.** Press the Delta On Off submenu key so that On is underlined. The selected marker is displayed in red, ready to be moved.
- **3.** Use the rotary knob to place the delta marker on the desired frequency.
- 4. Repeat Step 1 and Step 2 to activate and move multiple markers.

Viewing Marker Data in a Table Format

- 1. Press the More submenu key.
- 2. Press the Marker Table submenu key so that On is underlined. All markers and delta marker data are displayed in a table under the measurement graph.

Chapter 4 — File Management

4-1 Introduction

This chapter will review the file management features of the BTS Master and detail the **File** menu. The submenus under this menu allow the user to save, recall, copy, and delete files in internal memory or an external USB flash drive.

4-2 Managing Files

Press the **Shift** key then the **File** (7) key on the numeric keypad to list the **File** menu. Follow the additional steps below.

Note When navigating through the File menu, pressing the Esc key will return to the previous menu.

Save Files

Set the Save Location

Press Save then the Change Save Location submenu keys and select the location to save files. You can save files to the internal memory or to an external USB flash drive. You can also create new folders. If an external USB flash drive is connected or disconnected, press Refresh Directories to update the location tree. Press the Set Location key to store the save location.

Save Measurement As

The Save Measurement As key is used to quickly save measurements with a specific file name. The BTS Master saves the measurement with the latest file name that was used to save a measurement and with a number that is automatically incremented and appended to the end of the file name. For instance, if the last measurement was saved with the name Site 1 Trace, Save Measurement As saves the next measurement as Site 1 Trace_#1, Site 1 Trace_#2, etc. The file name used can be changed using the "Save Menu" on page 4-7.

Save a Measurement

Press the **Save Measurement** key and enter the name for the measurement file. The file type will default to measurement and the appropriate extension will be added based on the current measurement mode.

Save a Setup

Press the Save submenu key, type a name for the setup file, confirm that the file type is Setup using the Change Type key and press **Enter** to save.

Save a Measurement Screen as JPEG

Press the Save submenu key, type a name for the JPEG file, confirm that the file type is Jpeg using the Change Type key and press **Enter** to save.

Recall Files

The recall menu enables you to view all the Measurement and Setup files in the internal memory and external USB flash drive.

You can sort the recall menu by name, date, or type. You can also select to view only measurement files or setup files by pressing File Type on the Recall dialog box and selecting the file type you want to view.

Recall a Measurement

From the **File** menu, press the **Recall Measurement** submenu key, select the measurement with the rotary knob or the **Up/Down** arrow keys and press **Enter**.

Recall a Setup

Press the Recall submenu key. Confirm that the file type is Setup or All using the File Type key. Select the setup file (.stp) with the rotary knob or the **Up/Down** arrow keys and press **Enter**.

Recall Dialog Box

The Recall dialog box (Figure 4-1) will open previously saved measurements and setups. See the "Recall Menu" on page 4-10 for additional information.



Figure 4-1. Recall Dialog Box

Copying Files

The steps below detail copying a file from internal memory to an external flash drive. Select the files to copy in the top window and the location for the files to be copied to in the bottom window (Figure 4-2). Refer to the "Copy Menu" on page 4-11 for additional information.

- 1. Insert a USB drive into either USB Type A port of the BTS Master.
- **2.** From the **File** main menu, press the **Copy** submenu key. The Copy submenu and Copy dialog box are displayed.
- **3.** Select the file(s) to copy. To select multiple files, highlight the first then press the **Select** or **De-Select** key to keep the file selected. The file will be outlined in blue. Repeat with all the files to copy. To display files in a folder, select the folder and press the **Enter** key.
- **4.** Press the **Scrol** key and highlight the USB drive in the lower window using the **Up/Down** arrow keys. The **Scrol** submenu key toggles between **Src** (top window) and **Dst** (bottom window).
- 5. Press the Copy key to copy the files to the flash drive.



Figure 4-2. Copy Dialog Box

Deleting Files

Delete a Selected File or Files

Press the Delete submenu key. Highlight the file to be deleted with the **Up/Down** arrow keys. Press the Select or De-Select key. The file will be highlighted in blue when selected. Press the Delete key and **Enter** to delete the selected file.

Delete Dialog Box

Press the **Delete** submenu key to open the **Delete** dialog box (Figure 4-3). The submenus allow sorting by file type, name and saved date. See the "Delete Menu" on page 4-12 for additional information.



Figure 4-3. Delete Dialog Box

4-3 File Menu Overview

Open this menu by pressing the \mathbf{Shift} key, then the \mathbf{File} (7) key.



Figure 4-4. File Menu

4-4 File Menu

Key Sequence: File



Figure 4-5. File Menu

Save Menu

Key Sequence: File > Save

Save	Text Entry Keys: The top 5 keys are for text entry. The submenu keys for Text Entry displays the characters (alphabet, hyphen, and underscore).
abc def	Press the a b c / d e f submenu key (for example) to open another submenu with a separate key for each of these letters. Characters can be entered by using the rotary knob or by using the submenu keys.
ghi jkl	The rotary knob scrolls through the characters in a pop-up window and pressing the rotary knob enters a character. The menu returns to the complete character set after each individual letter is entered.
m n o p q r	Use the arrow keys to navigate within a name or character string. Use the Shift key for capital letters. Press the Enter key or the rotary knob to finalize a text entry.
stu vwx	Back Space: Use this key to delete a file name highlighted in blue or delete individual characters.
y z	Change Save Location: Press this submenu key to open the "Save Location Menu".
Back Space	Change Type: Press this submenu key to select what type of file is saved. The options are the Measurement, Setup, or Jpeg. The file type can be changed with the Up/Down keys or the rotary knob.
Change Save	Setup (.stp): Setup files contain basic instrument information, measurement mode setup details, measurement marker data, and limit data.
Location Change Type	Measurement (.spa): Contains the measurement data and opens with Master Software Tools.
Setup/JPG/	Jpeg (.jpg): Jpeg files contain a screen capture of the display.
	Limit Lines (.lim): The Limit line file contains limit line data details.

Figure 4-6. Save Menu

Save Location Menu

Key Sequence: File > Save > Change Save Location

Save Location Sort By	This menu and dialog box is used to create folders and select where the BTS Master will save the current file. Select folders or drives with the Up/Down keys or the rotary knob.
Name Date Type	Note: Only folders (not files) are visible in the Save Location dialog box. To view files, use the "Recall Menu" on page 4-10.
Sort Order	Sort By: Press this submenu key to sort the folders by Name, Type, or Date.
Asc Desc	Sort Order: Displays the folder names in ascending or descending order .
Create	Create Folder: This key will create a new folder in the highlighted location or folder. The create directory dialog box will display for naming the folder.
Set	Set Location: This key will set the current location for saving files and return to the "Save Menu" on page 4-7.
Location	Refresh Directories: Press this key to update the display.
Refresh	
Directories	

Figure 4-7. Save Location Menu



Figure 4-8. Select Save Location Dialog Box

Save On Event Menu

Key Sequence: File > Save On Event



Figure 4-9. Save On Menu

Recall Menu

Key Sequence: **File** > Recall

Recall Sort By	This menu and dialog box is used to create folders and select where the BTS Master will save the current file. Select folders or drives with the Up/Down keys or the rotary knob.		
Name Date Type	Sort By: Press this submenu key to sort file and folders by the file name, by the type of file, or by the date that the file or folder was saved.		
Sort Order	Sort Order: Displays the folder or file in ascending or descending order based on the selection in the Sort By key.		
File Type	File Type: Press this submenu key to select what type of file is viewed. The options are the ALL Measurement, or Setup. The file type can be changed		
ALL	with the Up/Down keys or the rotary knob. Press Enter to make the selection.		
Directories	Setup: Setup files contain basic instrument information, measurement mode setup details, measurement marker data, and limit data.		
	Measurement: Measurement files contain all of the information in the setup files and the measurement data.		
	Limit Lines (.lim): The Limit line file contains limit line data details.		
	ALL: Displays all file types.		
	Refresh Directories: Press this key to update the display.		

Figure 4-10. Recall Menu

Copy Menu

Key Sequence: **File** > Copy

	Copy Sort By <u>Name</u> Date Type	This menu and dialog box is used to copy folders and files. Select folders or files with the Up/Down keys or the rotary knob. Figure 4-2 on page 4-3 shows the Copy dialog box with two Jpeg images and one folder (including the folder's contents) selected and ready to be copied to the USB flash drive. Highlight a folder and press Enter to view the contents.
	Sort Order	Sort By: Press this submenu key to sort file and folder lists by name, by type of file, or by the date that the file was saved.
	File Type	Sort Order: Displays the folder or file in ascending or descending order based on the selection in the Sort By key.
	ALL Refresh Directories	File Type: Press this submenu key to select what type of file to view for copying. The options are: ALL, Measurement, Setup, or Jpeg. The file type can be changed with the Up/Down keys or the rotary knob. Press Enter to make the selection.
	Scroll	Refresh Directories: Press this key to update the display.
ļ	Scr Dst Select	Scroll: Press this submenu key to use the scroll function in the Source Folder (Scr - top panel) or Destination Folder (Dst - bottom panel). See Figure 4-2.
	or Do Soloct	Note: Previously saved files are not visible in this window.
	Сору	Select or De-Select: Use this key to select or deselect the file(s) or folder(s) to be copied. When selected, a file or folder will be outlined in blue, see Figure 4-2.
		Copy: Copies the files or folders selected in the top window to the destination selected in the bottom window. A dialog box will display showing when the copying is complete. If a file with the same name exists in the destination folder a warning box will display to allow file overwrite or to

Figure 4-11. Copy Menu

cancel.

Delete Menu

Key Sequence: **File** > Delete

Delete	This menu and dialog box is used to delete folders and files. Select folders or files with the Up/Down keys or the rotary knob.		
Sort By Name Date Type	Sort By: Press this submenu key to sort files and folders by name, by the type of file, or by the date that the file or folder was saved.		
Sort Order	Sort Order: Displays the folder or file in ascending or descending order based on the selection in the Sort By key.		
Asc Desc File Type	File Type: Press this submenu key to select what type of file view for deleting. The options are the ALL, Measurement, Setup, Limit Lines, or Jpeg. The file type can be changed with the Up/Down keys or the rotary.		
ALL	knob. Press Enter to make the selection.		
Select or De-Select	Select or De-Select: Use this key to select or deselect the file(s) or folder(s) to be deleted. When selected, a file or folder will be outlined in blue.		
Delete	Delete: Press this key to open the Delete dialog box. Press Enter to delete the selected item or Esc to Cancel.		
	Refresh Directories: Press this key to update the display.		
Refresh			
Directories			
iguro 4-12 Delete Menu			

Figure 4-12. Delete Menu

Chapter 5 — System Operation

5-1 Introduction

This chapter will review the BTS Master system operations.

- "System Menu Overview" on page 5-2
- "System Menu" on page 5-3
- "Preset Menu" on page 5-7
- "Self Test" on page 5-7
- "Update Firmware" on page 5-8

The other menus (Sweep Measure Trace and Limit) are detailed in the Measurement Guides listed in Appendix A.

5-2 System Menu Overview

To access the functions under the System menu, select the **Shift** key, then the **System** (8) key. Menu maps typically display all possible submenu keys, although some keys are displayed on the instrument only under special circumstances (refer to menu descriptions).



Figure 5-1. System Menus

5-3 System Menu

Key Sequence: **System** (8)



Status: Press this submenu key to display the current system status, including the operating system and firmware versions, temperatures, and other details such as current battery information. Press **Esc** or **Enter** to return to normal operation.

Self Test: Press this submenu key to run a series of tests that are related to the performance of the motherboard hardware. Press the **Esc** key to abort, or press the **Enter** key to continue. The display lists a summary of those tests that have passed. If any test fails, then all of the performed tests are listed with Pass/Fail notification.

If the Self Test fails when the battery is fully charged and the instrument is within the specified operating temperature, then contact your Anritsu Service Center (refer to "Contacting Anritsu" on page 1-1) and report the test results. Press **Esc** or **Enter** to return to normal operation.

Application Self Test: Press this submenu key to run a series of tests that are related to the performance of the instrument hardware and that are specific to the current instrument application (refer to "Mode Selector Menu" on page 2-6). Press the **Esc** key to abort, or press the **Enter** key to continue. The display lists a summary of those tests that have passed. If any test fails, then all of the performed tests are listed with Pass/Fail notification. If any test fails, then contact your Anritsu Service Center and report the test results (refer to "Contacting Anritsu" on page 1-1).

Some of the hardware that is tested may also be used in different operating modes. One or more additional submenu keys may be displayed to allow running additional application self tests. For example, in model MS2721B with Option-20 (Tracking Generator), when the test results are displayed, a TG Self Test submenu key is provided for an additional test.

GPS: Press this submenu key to open the "GPS Menu" on page 6-4. Refer to Chapter 6, "GPS (Option 31)" for additional information.

Application Options: Submenu keys are specific to each measurement mode. Please refer to a specific Measurement Guides listed in Appendix A.

System Options: Press this submenu key to open the "System Options Menu" on page 5-4.

Figure 5-2. System Menu

System Options Menu

Key Sequence: **Shift**, **System** (8) > System Options



Figure 5-3. System Options Menu

System Options 2/2 Menu

Key Sequence: Shift, System (8) > System Options > More



Figure 5-4. System Options Menu 2/2)

Remote Access Password

Warning Do not use SCPI commands with this feature.

This function is valid only with Master Software Tools (MST) v2.21.1 or later. After setting the password, reboot the instrument (normal power **OFF** then **ON**) to provide remote access security. Only one user then has access at any one time.

The password is first set into the instrument, then used in MST. When prompted in MST, enter the password into the password text box. The password text box shown in Figure 5-5 may differ from the text box that is displayed on your instrument.



Figure 5-5. Remote Access Password Text Box

The password can be removed or reset by a Master Reset, by a Factory Default reset, or by a firmware update (which includes a restart).

Reset Menu

Key Sequence: Shift, System (8) > System Options > Reset



Figure 5-6. Reset Menu
5-4 Preset Menu

Key Sequence: **Preset**

Preset	Preset: This key resets the instrument to the default starting conditions.
Preset	Save Setup: Opens the Save dialog box to name and save the current operating settings, allowing them to be recalled later to return the instrument to the state it was in at the time the setup was saved.
Save	Recall Setup: This key allows the selection and recall of a previously
Setup	stored setup information.
Recall	
Setup	



5-5 Self Test

At power on, the BTS Master runs through a series of quick checks to ensure that the system is functioning properly. The System self test runs a series of tests that are related to the instrument. The Application Self Test runs a series of tests that are related to the current operating mode of the instrument.

If the BTS Master is within the specified operating range with a charged battery, and the self test fails, then contact your Anritsu Service Center.

To initiate a self test when the system is already powered up:

- 1. Press the Shift key and then the System (8) key.
- 2. Press the Self Test submenu key. The Self Test results are displayed.

Press the $\ensuremath{\mathsf{Esc}}$ key to continue.

5-6 Update Firmware

Using a USB Memory Device

The BTS Master contains a feature that allows you to update its firmware by using a USB memory device. First, you must load the USB memory device with the firmware using Master Software Tools (MST). Review the section (in MST Help) that discusses this process. After the firmware is loaded onto the USB memory device, follow the instructions below to update the firmware on your BTS Master.

- 1. Insert the USB Memory Stick into the USB port.
- Press the follow key sequence: Shift > System (8) > System Options > Reset > Update Firmware. The Load Firmware main menu key is displayed (Figure 5-8).

/INFILSU 01/12/2008 02:55	:48 pm	-	Load Firmware
			Update Application Firmware
	Application is not loaded Choose a new mode from the mode list or hold the ESC button during startup. Firmware update may be required.		
Load Firmware	1 1		

Figure 5-8. Firmware Main Menu

- **3.** Press the **Load Firmware** main menu key to list the Firmware Update menu and Update Application Firmware submenu key.
- 4. Press the Update Application Firmware submenu key and the Firmware Update dialog opens (Figure 5-9).

'inritsu o	1/12/2008 02:56:14 pm	Firmware Update
		Update
		From
		USB Memory
	Firmware Update	
	No attempt will be made to save any user data.	
	Save none Save user data	
	Save & restore user data	
Lood Fir	7791/270	

Figure 5-9. Firmware Update Menu

- **5.** Highlight each of the save choices: Save None, Save User Data, and Save & Restore User Data. Read through each choice carefully and then select the desired save mode.
 - Save None: No attempt will be made to save any user data.
 - Save User Data: User data will be save to the selected external media device.

Warning If there is not enough available memory space for all user data, then some data may be lost during this process.

• Save & Restore: User data will be saved to the selected external media device. The instrument will also attempt to restore the files to the instrument after the update.

Warning If there is not enough available memory space for all user data, then some data may be lost during this process.

6. Press **Enter** to begin the firmware update process. To abort the process, press **Esc** then choose another analyzer mode or power down.

7. The Firmware Update dialog will query you to confirm the process by pressing **Enter** to continue or **Esc** to abort (Figure 5-10).

Firmware Update
Update Source: USB User Data: Save & restore user data
Press ENTER to continue, ESC to abort.

Figure 5-10. Firmware Update Menu

8. Select **Enter** and the firmware update process begins and the Firmware Update dialog displays the following message

Updating firmware. Please Wait.

9. When complete, the instrument will reboot.

Update Firmware Using Master Software Tools

Refer to "Updating Instrument Firmware" on page 8-2 in Chapter 5, "System Operation".

Chapter 6 — GPS (Option 31)

6-1 Introduction

This chapter provides a brief overview of the Anritsu MT8221B BTS Master. The intent of this chapter is to acquaint you with the instrument. To begin using the instrument immediately, go to Chapter 3, "Basic Measurement Setups" to find directions for power on, editing, frequency, bandwidth, amplitude, limit line, marker, file management procedures, and firmware update. For more detailed information on measurement setups, refer to the specific measurement guides, which are based on the options that can be purchased for this instrument. The measurement guides and a copy of this user guide are available as PDF files on the documentation disc. Refer to Appendix A, "Measurement Guides".

6-2 Setting Up GPS (Option 31)

The MT8221B BTS Master is available with a built-in GPS receiver (Option 31) that can provide latitude, longitude, altitude, and UTC timing information. This option also enhances frequency reference oscillator accuracy.

Activating the GPS feature:

1. Attach the GPS antenna to the GPS Antenna connector on the top of the instrument.

	The GPS antenna connection on the BTS Master is fitted with an SMA connector.
Note	You can use the GPS menu to select +3.3 VDC or +5 VDC. The default selection
	is always +3.3 VDC.

Caution Check the voltage setting before connecting your antenna.

- **2.** Press the **Shift** key then the **System** (8) key on the numeric keypad to display the System menu.
- **3.** Press the GPS submenu key to display the GPS menu (refer to "GPS Menu" on page 6-4).
- **4.** Activate GPS by pressing the GPS, On/Off submenu key so that On is underlined. When GPS is first turned On, the GPS icon is displayed in red.



Figure 6-1. GPS Icon, Red

- 5. Press the GPS Info submenu key to open the GPS Info window, which displays:
 - a. Tracked Satellites
 - **b.** Latitude
 - c. Longitude
 - d. Altitude
 - e. UTC timing information
 - f. Fix available
 - g. Antenna Status
 - h. Receiver Status
 - i. Antenna Voltage
 - j. Current Draw

When the GPS receiver is tracking at least 3 satellites, the GPS icon changes to green.



Figure 6-2. GPS Icon, Green

As long as 3 minutes may be required for the Ref Freq status to change to GPS High Accuracy in the Status menu, which is displayed on the left side of the measurement display.

Note To reset the GPS, press the Reset submenu key. The green GPS icon with a red cross appears when GPS satellite tracking is lost (refer to Figure 6-3). This occurs after being active (tracking three or more satellites).



Figure 6-3. GPS Icon, Green with Red Cross

After GPS location Fix is attained, the internal reference oscillator begins to correct its frequency to match the GPS standard. After the internal frequency is adjusted to match the GPS standard, the status is indicated by "GPS High Accuracy" showing in the Status menu, which is displayed on the left side of the measurement display. When the GPS feature is not enabled, the reference source displays either "Internal Standard Accuracy" or a user-selected external reference frequency in the Status menu.

Within three minutes of satellite acquisition, the reference oscillator will have an accuracy of better than 25 ppb (parts per billion). The OCXO internal standard accuracy is ± 0.3 PPM. The correction factor applied to the internal OCXO allows the instrument to maintain GPS frequency accuracy for three days at better than 50 ppb, even when the instrument is obstructed from receiving signals from the GPS satellites.

In order to acquire data from the GPS satellites, you must have line-of-sight to the satellites, or the antenna must be placed outside with no obstructions.

The **2000-1528-R** GPS Antenna with 5 meter cable is a required accessory (unless you already have a GPS antenna with an SMA connector).

6-3 GPS Menu

Key Sequence: Shift, System (8) > GPS

GPS	GPS: Press this submenu key to turn GPS on or off.
GPS	GPS Info: Press this submenu key to display the current GPS information.
On Off GPS Info	GPS Voltage 3.3 V 5 V: Press this submenu key to set the source voltage to be either 3.3 V or 5 V depending on the GPS receiver being used. GPS antenna voltage is set to 3.3 V by default in order to prevent accidental damage to lower-voltage GPS antennas.
GPS Voltage	Note: Typical base station GPS antennas are 5V, please check your antenna voltage to choose the correct value.
$3.3 \vee 5 \vee$	Reset: Press this submenu key to reset the GPS for a new location.
	Back: Press this submenu key to return to the "System Menu" on page 5-3.
Reset	
Back	

Figure 6-4. GPS Menu

Chapter 7 — Anritsu Tool Box and Line Sweep Tools

7-1 Introduction

This chapter provides a brief overview of the Anritsu Tool Box and the Line Sweep Tools program. For detailed information about Line Sweep Tools, refer to the program Help.

7-2 Anritsu Tool Box with Line Sweep Tools

The Anritsu Tool Box is a central location to open an Anritsu measurement, visit the Anritsu web site, or launch an Anritsu application. To open the Anritsu Tool Box, either click on the shortcut icon on the desktop or click Start and navigate through the Programs folder to the Anritsu folder. Then click on the Anritsu Tool Box shortcut to open the Anritsu Tool Box. Once the Tool Box is open, move the mouse pointer over any of the application icons to view a short description of the application.

7-3 Install the Software

Place the Installation DVD in your computer and follow the on-screen instructions (Figure 7-1).



Figure 7-1. Installing Anritsu Tool Box with Line Sweep Tools

If the installer does not autostart, navigate to the DVD and run setup.exe (Figure 7-2).



Figure 7-2. setup.exe on the Anritsu Tool Box DVD

The installation will start. Follow the on-screen instructions. The software is also available free of charge from the Anritsu web site (http://www.anritsu.com).

7-4 Other Software

The Anritsu Tool Box may also link to the Anritsu Master Software Tools software and the Anritsu easyMap Tools software. If this software had already been installed on your computer, the Tool Box will link to it. If not, clicking on the icons will bring you to the Anritsu web site, where you will be able to download the software free of charge.

7-5 Why use Line Sweep Tools?

Line Sweep Tools is a program designed to increase productivity for people who work with dozens of Cable traces, Antenna traces, and Passive Intermodulation (PIM) traces every day. Line Sweep Tools will:

- Collect sweeps from Anritsu PIM and Line Sweep gear.
- Help verify that those sweeps are done properly and that the Cable, Antenna and PIM sweeps meet specifications.
- Help create reports of the findings quickly and to a professional standard.

Line Sweep Tools Features

The Line Sweep Tools user interface is familiar to users of Handheld Software Tools, the current industry standard line sweep post-capture trace processing software. This leads to a short learning curve and easy trace collection, validation, and reporting.

Anritsu's Line Sweep Tools program includes:

- Presets for markers and limit lines take hours off the report preparation time for a user with dozens of traces to verify.
- The Report Generator which makes generating PDF reports for multiple traces, with logos, quick and easy.
- Dual Trace viewing mode ensures compatibility with the E series line sweep instruments.
- A naming grid makes renaming files, titles, and subtitles much quicker and error free.

- Line Sweep Tools can open DAT or VNA files from a wide range of current and supported Anritsu hand-held instruments.
- Line Sweep Tools can open the PIM files generated by Passive Inter-Modulation measurements.

7-6 Using Line Sweep Tools

Line Sweep Tools is intuitive for most users. It has the capability to work rapidly with a large number of traces.



Figure 7-3. Line Sweep Tools Window

Line Sweep Tools can open DAT files from HHST; or VNA/DAT files from Anritsu's E-series instruments. It also can open PIM files. Either way, the file once opened, can be inspected and modified in many different ways. Line Sweep Tools saves files as a new type of DAT file, and can export traces as VNA, text, JPG, BMP, or PNG.

Markers and Limit Lines

The easiest way to manage markers is to turn one on and use the mouse to drag it to the desired position. The marker tool bar is shown in Figure 7-4. Marker number 1 is On in the figure below. Markers can be set to an exact value by pressing the "**e**" button, which displays detailed marker controls, numeric value entry, peak find, and valley find.



Figure 7-4. Limit Toolbar and Marker Toolbar

The dark button on the left turns on the limit line. Once on, it can be dragged to the desired place, or put on an exact y-axis value by entering a number.

Marker Presets

The fastest way to manage markers on multiple traces is to use the preset function. The marker and limit line preset toolbar allows users to quickly set all markers and the limit line to pre-defined values on similar traces (Figure 7-5).



Figure 7-5. Preset Toolbar

First set the markers and limit lines on a typical trace to the desired values. Then, press the red "**e**" or edit button on the Preset toolbar. This puts the preset buttons into "learn" mode. Now, press a preset button (1 to 7). This programs the preset button where to put the markers and limit lines. Finally, press the red "**e**" button again to exit the learn mode.

The programmed button is now enabled. Line Sweep Tools can program up to 7 buttons with preset markers and limit line.

To use the preset, just press it and the markers and limit line will display at the programmed locations even when switching to a new trace. The two arrow keys make going to the next, or previous, trace simple. Using presets, a dozen similar traces can be reliably validated in seconds.

Renaming Grid

The renaming grid, much like the naming grid in the E series instruments, allows users to quickly and consistently rename filenames, trace titles, and trace subtitles. The grid can be set up with custom phrases to make the renaming process simpler.



Figure 7-6. Renaming Grid and Renaming Toolbar

To use the renaming grid:

- **1.** Click on the left icon of the Renaming toolbar.
- **2.** Select the filename, title, or subtitle box. Right-clicking on a box will allow you to change the text on the button.
- 3. Press buttons and type until the desired name is shown.
- 4. Press Remember Fields to copy the new name for later use.
- 5. On the toolbar, press the button that corresponds to the field to be renamed.
- 6. If desired, use the arrow keys on the Marker toolbar to go to the next trace.

Report Generator

To use the report generator in Line Sweep Tools, go to File menu and select Report Setup to tell Line Sweep Tools how you want the report to appear. In this case, the report will have the name of the contractor that did the work (Company field), the contractor logo, and will be generated in PDF format (Figure 7-7).

Instrument Default	Plot Settings Clipboard Format	Misc. Properties
Language Report Report Header Company: Prepared for: Location: Date and time: Filename: Company logo Logo align:	Setup Color Options Line Sweep Report Company Name Goes Here Company Name Goes Here Site 8832	Signature Line ♥ Prepared by: ♥ Approved by: Output Format ● PDF ● HTML Traces Per Page 2 - Portrait
		OK Cancel

Figure 7-7. Report Setup Tab

Once the report generator is setup, File > Generate Report, will create the PDF. The report will include all traces that were open at the time the report was made (Figure 7-8).



Figure 7-8. Generated Report

Chapter 8 — Master Software Tools

8-1 Introduction

This chapter provides a brief overview of Master Software Tools (MST), firmware update, and emergency repair procedures. For detailed information about Master Software Tools, refer to the MST Manual on the CD-ROM that was included with the BTS Master. The major sections of this chapter include:

- "Master Software Tools Overview" on page 8-1
- "MST Feature Overview" on page 8-1
- "Updating Instrument Firmware" on page 8-2

8-2 Master Software Tools Overview

Anritsu Master Software Tools is a Microsoft Windows 2000 and Windows XP compatible program for transferring and editing saved measurements, markers, and limit lines to a PC. Master Software Tools will not function on earlier versions of the Microsoft Windows operating system.

8-3 MST Feature Overview

Capturing or Retrieving Traces

MST includes a feature to capture the current screen and associated data from the test instrument to the Master Software Tools Graphic Display Editor window. Saved files on the test instrument can also be retrieved and displayed or edited with Master Software Tools.

Editing Graphs

MST can be used to change the scale, limit lines, and markers in a measurement through the Edit Graph button in the workspace toolbar, or through the Context Menus.

Context Menus

Context Menus are accessed by right-clicking the mouse on an active measurement screen in the Graphic Display Editor Window. Context Menu functions may include commands that are also available on the pull down menus and toolbar buttons, or functions, commands, and options specific to the active measurement window.

Overlaying Traces

Trace Math and Overlays allow for comparing multiple traces.

Folder Spectrogram

Folder Spectrogram provides a simulated three dimensional view of a large amount of data in one set of graphs.

Script Master

Script Master is an editor to create files that set up measurement parameters and create automated test procedures that aid field techs or FAEs with measurement testing.

8-4 Installing MST

MST is provided on the CD-ROM included with the instrument. Insert the CD-ROM into a PC to run the installer. Follow the onscreen instruction.

8-5 Updating Instrument Firmware

- 1. Connect the BTS Master to a PC by using USB or Ethernet. Refer to the Master Software Tools (MST) User Guide (on the CD-ROM) for information regarding connecting your BTS Master to a PC.
- 2. Run Master Software Tools
- 3. From the Connection menu:
 - for a USB Connection, Select Connect USB.
 - for an Ethernet Connection:
 - **a.** Enter the IP Address of your BTS Master by first clicking Enter IP Address...
 - b. Then click Connect Ethernet: xxx.xxx.xxx
 - In either type of connection, the connection type is displayed in the toolbar.



Figure 8-1. IP Address in Connection Button

4. From the Tools menu, click Product Updates.

The Product Updates window opens.

Anritsu Master Software Tools								
File	View	Connection	Sync	Tools	Window	Help		
				Group Edit Trace Rename Utility DAT File Conversion Tool Distance-To-Fault				
				Remote Access Tool				
				Full Mea	Trace Retr asurement (ieval Calculator		
				Pro	duct Updat	es		
				Pro	gram Optio	ns		

Figure 8-2. Tool Menu: Product Updates Command

- 5. Notice the differences in the two Product Update windows in Figure 8-3 and Figure 8-4.
 - File Status Ready

In Figure 8-3, the status of the highlighted file is Ready, and the Install to Unit button is active. You can immediately click Install to Unit to update your BTS Master with the new firmware.

• File Status Available

In Figure 8-4, the status of the highlighted file is Available, and the Install to Unit button is gray and inactive. This means that the updated file is on the Anritsu Product Support Web site and needs to be downloaded to your PC. After the file has been downloaded and placed on your PC, its status changes to Ready, and the Install to Unit button becomes active.



Figure 8-3. Product Updates Window: Status Ready

Model	File	Status	Size
MS2024A	V1.56_MS2024A.zip	Available	7210 KB
MS2026A	V1.56_MS2026A.zip	Available	7210 KB
MS2034A	V1.12_MS2034A.zip	Available	10399 KB
MS2036A	V1.12_MS2036A.zip	Available	10399 KB
MT8220A	V1.86_MT8220A.zip	Available	19015 KB
MT8221B	V1.50_MT8221B.zip	Available	18502 KB
MS8911A	V1.84_MS8911A.zip	Available	10938 KB
MS8911B	V1.84 M58911B.zip	Available	12119 KB
This file is available	online. Press 'Retrieve File' to downlo	Dad.	rision Details
I his file is available	online. Press 'Retrieve File' to downlo	Rev	rision Details etrieve File
I his file is available	online. Press 'Retrieve File' to downlo	Dad. Rev Chec	ision Details etrieve File k for Updates
I his file is available	online. Press 'Retrieve File' to downlo	Dad. Rev Chec	rision Details etrieve File k for Updates stall to Unit
I his file is available	online. Press 'Retrieve File' to downlo	Dad. Rev Chec In Cre	rision Details etrieve File k for Updates stall to Unit ate Installer

Figure 8-4. Product Updates Window: Status Available

File Status Ready:

- 1. Check that the file status is Ready and that the Install to Unit button is active.
- 2. Click the Install to Unit button. Your BTS Master is updated with the new firmware.

File Status Available:

- 1. Check that the file status is Available.
- 2. Click Retrieve File to download the file from the Web site to your PC.
- 3. Check that the file status changes to Ready.
- 4. Click the Install to Unit button. Your BTS Master is updated with the new firmware.

File Not Listed:

You might open the Products Update window and not find the file that you are looking for. In that case:

- 1. Click the Check for Updates button. Master Software Tools checks for the latest updates at the Anritsu Product Support Web Site. New updates that are found are listed in the file menu.
- 2. Click the Retrieve File button. The file is transferred from the Web site to your PC.
- **3.** After the status changes to **Ready**, click the now-active **Install to Unit** button. Your BTS Master is updated with the new firmware.

Update Problems

If you do not find the latest update, or if you encounter a problem with updating the firmware, then contact Anritsu. Internet links to worldwide Anritsu locations can be found at the following URL:

http://www.anritsu.com/Contact.asp

Update Firmware Using a USB Device

Refer to "Update Firmware" on page 5-8.

Appendix A — Measurement Guides

A-1 Introduction

This appendix provides a list of supplemental documentation for BTS Master features and options. These measurement guides are available as PDF files on the documentation disc and the Anritsu web site for download.

BTS Master Feature (Required Option)	Related Document (Part Number)
Cable and Antenna Analyzer	Cable and Antenna Analyzer
High Voltage Bias Tee (0010)	(10580-00230)
Spectrum Analyzer	Spectrum Analyzer
Interference Analyzer (0025)	(10580-00231)
Channel Scanner (0027)	for <i>Firmware V1.36 and BEFORE</i>
Zero-Span IF Output (0089)	Spectrum Analyzer
Gated Sweep (0090)	(10580-00244)
	for Firmware AFTER V1.36
High-Accuracy Power Meter (0019)	Power Meter Measurement Guide (10580-00240)
Vector Signal Generator (0023)	Signal Generator Measurement Guide (10580-00232)
GSM/GPRS/EDGE RF Signal Analyzer (0040)	
GSM/GPRS/EDGE Demodulated Signal Analyzer (0041)	
W-CDMA/HSDPA RF Signal Analyzer (0044)	
W-CDMA Demodulated Signal Analyzer (0045)	
W-CDMA/HSDPA Demodulated Signal Analyzer (0065)	
W-CDMA/HSDPA Over-the-Air Signal Analyzer (0035)	
TD-SCDMA/HSDPA RF Signal Analyzer (0060)	3GPP Signal Analyzer
TD-SCDMA/HSDPA Demodulated Signal Analyzer (0061)	Measurement Guide
TD-SCDMA/HSDPA Over-the-Air Signal Analyzer (0038)	(10580-00234)
LTE RF Measurements (0541)	
LTE Modulation Measurement (0542)	
LTE Over-the-Air Measurements (0546)	
TD-LTE RF Measurements (0551)	
TD-LTE Modulation Measurement (0552)	
TD-LTE Over-the-Air Measurements (0556)	

Table A-1.	Analyzer	Options	(Sheet 1	of 2)
------------	----------	---------	----------	-------

cdmaOne/CDMA2000 1X RF Signal Analyzer (0042) cdmaOne/CDMA2000 1X Demodulated Signal Analyzer (0043)		
cdmaOne/CDMA2000 1X Demodulated Signal Analyzer (0043)		
cdmaOne/CDMA2000 1X Over-the-Air Signal Analyzer (0033)	ignal Analyzer	
CDMA2000 1xEV-DO RF Signal Analyzer (0062) (10580-00)235)	
CDMA2000 1xEV-DO Demodulated Signal Analyzer (0063)	,	
CDMA2000 1xEV-DO Over-the-Air Signal Analyzer (0034)		
IEEE 802.16 Fixed WiMAX RF Signal Analyzer (0046)		
IEEE 802.16 Fixed WiMAX Demodulated Signal Analyzer (0047)		
IEEE 802.16 Mobile WiMAX RF Signal Analyzer (0066)	WiMAX Signal Analyzer Measurement Guide	
IEEE 802.16 Mobile WiMAX Demodulated Signal Analyzer (10580-00 (10580-00)	0236)	
IEEE 802.16 Mobile WiMAX Over-the-Air Signal Analyzer (0037)		
T1 Analyzer (0051)		
E1 Analyzer (0052)		
T3/T1 Analyzer (0053)		
BTS Master MT8221B/22B with Option 450, Comms Board T1 Analyzer (0055) E1 Analyzer (0054)	Analyzer nent Guide 0238)	
CC 2C Signal Analyzer (0058)		
T_3/T_1 Analyzer (0050)		
PIM Assterse (2000)	er User Guide	
PIM Analyzer (0419) (10580-00)280)	
Performance Specifications BTS Mast (11410-00	ter MT822xB Data Sheet)442)	
Programming Manual BTS Mast Manual (1	ter Programming 0580-00208)	
Maintenance Manual BTS Mast (10580-00	ter nce Manual 0209)	
Documentation Handheld Document (10920-00	Instruments tation Disc 0060)	

Table A-1.Analyzer Options (Sheet 2 of 2)

A complete suite of computer software applications are available for download: http://www.anritsu.com/en-US/Services-Support/Handheld-Tools-Tool-Box.aspx

Appendix B — Error Messages

B-1 Introduction

This chapter provides a list of information and error messages that could be displayed on the MT8221B BTS Master. If any error condition persists, contact your local Anritsu Service Center (http://www.anritsu.com/Contact.asp).

B-2 Self Test or Application Self Test Error Messages

Overall Status FAILED

One or more elements of the System or Application Self Test has failed. Refer to the other pass fail tests listed below to determine which specific test failed.

ADC Self Test FAILED

The Analog to Digital converter failed to return an answer. Insure that the battery level is adequate for operation or that the temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

DDC FAILED

The Digital Down Converter failed to return a value. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Lock Test FAILED

One or more Phase Lock Loops Failed to properly achieve Lock Status. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Over Power FAILED

RF Power applied to the input connector is too high. Remove or reduce the input power or add additional attenuation. Sometimes out of band frequencies may be present that can cause an Over Power Error. In highly rich RF environments it may be necessary to add an external band pass filter to reduce unwanted interference. See the accessories section for a list of available band pass filters from Anritsu. Out of band frequencies can often be detected by increasing the Span to maximum in the peak detect mode of operation. Another resolution may be to reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Over Power Start FAILED

RF Power applied to the input connector is too high at turn on. See Over Power FAILED error above.

Mixer Saturation: Increase Attenuation

```
or
```

Mixer Overdrive FAILED

Too much power applied with too little Attenuation. Increase attenuation. Sometimes even out of band frequencies may be present that would cause a Mixer Overdrive Error. In highly rich RF environments it may be necessary to add an external band pass filter to reduce unwanted interference. See the accessories section for a list available band pass filters from Anritsu. Out of band frequencies can often be detected by increasing the SPAN to maximum in peak detect mode of operation. Another resolution may be to Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

B-3 Operation Error Messages

ADC Over range: Increase Reference Level

Input signal is too large for the Analog to Digital converter to process. Increase the internal or external attenuation or, if using Auto attenuation, increasing the Reference Level should resolve the error. See also the Mixer Overdrive error above for information on Out of band RF power.

Calibrator Reading Error

Calibration reference source is not providing quality signal. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Fatal Error

Usually caused by a failure to communicate with one section or another. Sometimes resolved by restarting the unit or by Factory Defaults, ESC+ON, resetting of the unit. Under extreme cases the use of MASTER RESET, System+ON, may resolve the issue. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Trace not saved. Please wait for complete sweep and try again.

Attempted to save a measurement trace before the sweep had completed at least once. Wait for at least one complete sweep and try to save again.

Measurement not valid in Zero Span

Attempt was made to make an automated measurement that requires more than ZERO SPAN to accomplish. An example would be Occupied Bandwidth measurement.

The Freq range of the Antenna is invalid for this setup. Please select another Antenna

Choose a start and stop frequency that is within the defined frequency range for the selected antenna compensation table. See also Master Software Tools for creation and Upload of Antenna correction files.

Minimum permitted Sweep time is 50 µs

An attempt was made to set the minimum Sweep time to less than 50 µs.

Invalid Attenuation for Preamp

The only valid attenuation settings while the Preamp is operational are 0 dB and 10 dB. All other settings attempted by the user will result in this message. Select 0 dB or 10 dB or select AUTO Attenuation to let the system determine the correct setting based on the reference level selected.

Valid Attenuations with Preamp on are 0 dB and 10 dB

Same as above

Unable to add additional limit points. %d is the maximum.

Attempted to add an additional limit line point beyond the maximum number of allowed points.

Use Demod type USB or LSB to use Beat Frequency Osc

An attempt to use the Beat Frequency Oscillator while not in Upper or Lower Sideband Demodulation mode.

Trace A/B/C has no data to view

Attempt to turn on or VIEW a trace that has never had data recalled into this trace location. Refer to Recall Trace section for instructions on how to recall stored measurement traces into either Trace A, B or C.

Locking to Internal Ref failed

Switching from an external frequency reference to the internal reference has failed. Some additional warm up time may be needed if the unit has been on external reference for a long time or the unit is not warmed up enough.

Locking to External Ref failed; Lock attempt Failed

Switching from an internal frequency reference to the external reference has failed. Verify that the correct external reference frequency value has been selected from the list of valid external reference frequencies. Verify that the level of the external reference frequency is at least 1vp-p.

Fatal error, EEPROM failed

Hardware communications between modules has failed. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Fatal error, no SPA board connected

Hardware communications between modules has failed. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Operation not Permitted in Recall Mode

Attempted to perform an operation on a recalled trace. Many operations are valid only on a live or active trace.

Cannot change scale in Linear mode

Linear display mode of operation does not support a scaling change in the same manner as the Log display mode.

Cannot turn on delta marker because Ref Marker is invalid

Delta markers cannot be enabled unless the primary marker is within the displayed span.

Cannot turn on delta marker because Ref Marker is a counter Marker

Delta markers cannot be enabled unless the primary marker is NOT a counter Marker. Turn off the Counter Marker mode of marker operation to use Delta Marker.

Current Marker is not ON

Attempted to use a marker mode or feature for a marker that is not enabled. Turn on the appropriate marker to use this function or switch to a marker that is already enabled.

Marker must be ON to Use the feature

Attempted to use a marker mode or feature for a marker that is not enabled. Turn on the appropriate marker to use this function or switch to a marker that is already enabled.

Triggering valid only in Zero Span

External triggering can only be used while the SPAN is set to 0 (zero)

Cannot change Modes for Recalled/Inactive Traces

Detection modes or other elements such as RBW/VBW, averaging, and so forth, cannot be altered on a recalled trace. The trace is displayed with the same parameters in which it was saved.

Cannot change average for Recalled/Inactive Traces

Cannot set Delta Detection modes or other elements such as RBW/VBW, averaging, and so forth, cannot be altered on a recalled trace. The trace is displayed with the same parameters in which it was saved.

Pretune Calibration Table fault

Ensure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Lock failed during initialization

One or more of the Phase Lock Loops failed to achieve lock status during startup. Insure that the battery level is adequate for operation or that temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Reference LVL Cal is OFF

Factory Calibration is OFF. Insure that the battery level is adequate for operation or that the temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

IF Cal is OFF

Factory Calibration is OFF. Insure that the battery level is adequate for operation or that the temperature is within acceptable limits. Reset to factory defaults with either Factory Defaults, ESC+ON, or MASTER RESET, System+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Cannot set Delta Mkr Freq to Demod Freq

Marker to Demod frequency is only available with a primary marker as the selected marker.

Fan Failure

The system has determined that the fan should be running due to the internal temperature of the unit, but cannot detect that the fan is actually running.

It is important to keep the fan inlet and exhaust ports clear of obstructions. The cooling fan will vary the speed in relation to the internal temperature of the instrument. The fan will turn on at low speed when the internal temperature of the instrument reaches 44°C, and will increase the fan speed to maximum at 54°C. As the internal temperature of the instrument decreases, the fan will reduce speed until the temperature reaches 39°C, at which point the fan will turn off.



Figure B-1. Fan Speed versus Temperature

High Temp Warning

The internal temperature has reached an excessive level, 85°C. Verify that the ventilation openings are unobstructed and that the fan is running. Internal temperatures may be manually verified by using the SELF TEST function. Turn off the unit and allow the temperature to cool down. If the fault is not resolved and the internal temperature reaches 90°C, a countdown of 10 seconds will begin to give the user a chance to save the current setup before it will turn itself off before internal temperatures can cause any damage. If the error persists after removing any obstructions and allowing the unit to cool, reset to the factory defaults with either Factory Defaults, ESC+ON. Caution: Use of MASTER RESET, System+ON, will erase all user saved setups and measurement traces and return the unit to a fully Factory Default condition. If the error persists, contact your Anritsu Service Center.

Copy failed. Please check External USB Memory

Attempt to copy user saved data to the external USB Flash drive has failed. Do not attempt to remove or power down the unit before the copy has completed. Be sure that the USB memory device is not already full and that it is fully inserted into the USB connector .

PLL Lock Fail

Phase Lock Loop failed to lock.

Trace not saved. Please wait for complete sweep and try again.

Attempted to save a measurement trace before the sweep had completed at least once. Wait for at least one complete sweep and try to save again.

Appendix C — LAN and DHCP

C-1 Introduction

This appendix describes network connections for the MT8221B BTS Master.

C-2 Ethernet Configuration

LAN Connection

The RJ-45 connector is used to connect the BTS Master to a local area network. Integrated into this connector are two LEDs. The amber LED shows the presence of a 10 Mbit/s LAN connection when on, and a 100 Mbit/s LAN connection when off. The green LED flashes to show that LAN traffic is present. The instrument IP address is set by pressing the **Shift** key, then the **System** (8) key followed by the System Options soft key and the Ethernet Config soft key. The instrument Ethernet address can be set automatically using DHCP, or manually by entering the desired IP address, gateway address, and subnet mask.

An active Ethernet cable must be connected to the instrument before it is turned ON in order to enable the Ethernet port for DHCP or for a static IP address.
Depending upon local conditions, the port may remain enabled when changing from DHCP to static IP address, when changing from static IP address to DHCP, or when temporarily disconnecting the Ethernet cable.
If the port becomes disabled, ensure that an active Ethernet cable is attached to the instrument before cycling the power OFF and back ON.

Dynamic Host Configuration Protocol (DHCP) is an Internet protocol that automates the process of setting IP addresses for devices that use TCP/IP, and is the most common method of configuring a device for network use. To determine if a network is set up for DHCP, connect the MT8221B to the network and select DHCP protocol in the Ethernet Config menu.

Turn the BTS Master off, and then on. If the network is set up for DHCP, the assigned IP address should be displayed briefly after the power up sequence.

To display the IP address with the instrument on, press the **Shift** key, then the **System** (8) key, then the System Options soft key and the Ethernet Config soft key. The IP address will be displayed as shown in Figure C-1. The image on the display panel of your BTS Master may differ from the image shown here.



Figure C-1. IP Address Assigned Using DHCP
Ethernet Config

Press this submenu key to display the Ethernet submenu and to open the Ethernet Editor dialog box in order to set the IP address of the instrument.



Figure C-2. Setting IP Address Manually

Ethernet Menu

Key	Sequence:	Shift,	System (8)	>	System Options	>	Ethernet	Config
-----	-----------	--------	------------	---	----------------	---	----------	--------

Ethernet Type <u>Manual</u> DHCP Field I <u>P</u> G-Way Sub	Type Manual DHCP: Press this submenu key to select whether the address will be entered manually, or will be supplied automatically by a network DHCP server. If Manual is selected, then use the submenu keys or the Left/Right arrow keys to select the field that is to be modified. Use the keypad, the Up/Down arrow keys, or the rotary knob to enter the input. Press Enter to accept the changes, or press the Esc key to return to normal operation without changing anything.
First Octet	Field IP G-Way Sub: Press this submenu key to select the desired Internet Protocol Property to be edited.
Second Octet	First Octet: Moves the cursor to the left most column of the selected IP properties field.
	Second Octet: Moves the cursor to the second column from the left of the selected IP properties field.
	Third Octet: Moves the cursor to the third column from the left of the selected IP properties field.
Fouth Octet	Fourth Octet: Moves the cursor to the forth column from the left of the selected IP properties field.

Figure C-3. Ethernet Menu

C-3 DHCP

DHCP stands for Dynamic Host Configuration Protocol. It is a protocol that allows a server to dynamically assign IP addresses to devices that are connected to the network. Most networks include a DHCP server to manage IP addresses. When a DHCP server is available on the network, DHCP is the preferred IP address assignment mode.

When using DHCP, no setup is required to lease and use a dynamic IP address. In a dynamic IP operation, the IP address in use may change from use to use. The DHCP server hands out IP addresses on a first come, first served basis. As soon as the device is disconnected from the network, the IP address that it was using becomes available to lease to the next unit that requests an IP address. Normally, some amount of lag time is present on the DHCP server end, so if the device is connected again reasonably soon, then it may end up with the same address.

	The MT8221B must be connected to the network before it is turned on in order for
Note	DHCP to function. Key elements of the DHCP lease are performed only during the
	instrument startup operations, or when switching from manual to DHCP

When a DHCP server is not available, a Static IP address can be used. A Static IP address is a fixed address. After being set, it will always remain the same, and care must be taken to not conflict with other equipment on the network.

When using a static IP address on an established network, always request the Static IP address from the network administrator. Randomly choosing a Static IP address on an established network may result in duplicate IP addresses or other conflicts.

Three parameters must be set prior to using a Static IP address:

IP Address

This is the Static IP address on the network.

Default Gateway

Often when a static IP address is assigned, a default gateway is also identified. If the default gateway is unknown, then type in the Static IP address so that the Static IP address and Default Gateway are the same number.

Subnet Mask

This parameter is usually extracted from the Static IP address based on the class of the address and determines the destination of any broadcast messages that might be sent from the instrument. It can be customized if necessary. The subnet mask may also be provided with the Static IP address.

Example 1

In this example, a Static IP address has been chosen because no network DHCP service is available. The instrument is connected to the network port on the PC with a crossover Ethernet cable (not included). This is also referred to as Direct Connect:

```
IP Address: 10.0.0.2
Default Gateway: 10.0.0.2
Subnet Mask: 255.255.0.0
```

Example 2

In this example, the Static IP address has been assigned with an associated gateway and subnet mask:

IP Address: 153.56.100.42 Default Gateway: 153.56.100.1 Subnet Mask: 255.255.252.0

C-4 ipconfig Tool

A few tools that are built into the Microsoft Windows operating system can assist in making some determinations about the network to which the PC is connected. Typing **ipconfig** at a command prompt produces a display of information about the in-use parameters of the PC and its network connection. Following is an example of the typical results expected:

Note The ipconfig display does not report whether the information is from a DHCP server or from a Static IP setup.

Y:\>ipconfig Windows 2000 IP Configuration Ethernet adapter Local Area Connection: Connection-specific DNS Suffix. : us.anritsu.com IP Address. : 172.26.202.172 Subnet Mask : 255.255.252.0 Default Gateway : 172.26.200.1

C-5 Ping Tool

Another tool that can find out if a selected IP address is already on the network is **ping**. Ping is a harmless way to determine if an address is found on the network, and (if it is found) to receive a reply. Basically, the ping function sends out a request to a specific address to determine if a computing device is connected to the network at that address. If a valid connection is found, then a copy of the signal (that was sent) is returned. If a connection is not found, then the response is "**request timed out**", which means that no reply was received from that IP address.

```
Y:\>ping 172.26.202.172
Pinging 172.26.202.172 with 32 bytes of data:
Reply from 172.26.202.172: bytes=32 time<10ms TTL=128
Ping statistics for 172.26.202.172:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milliseconds:
Minimum = 0 ms, Maximum = 0 ms, Average = 0 ms</pre>
```

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