Series MS278XB High Performance Signal Analyzer Operation Manual

Software Version 4.xx



Anritsu Company 490 Jarvis Drive Morgan Hill, CA 95037-2809 USA P/N: 10410-00273 Revision: D Printed: July 2007 Copyright 2007 Anritsu Company

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

declares that the product specified below:

Product Name: Spectrum Analyzer

Model Number: MS2781B

conforms to the requirement of:

EMC Directive 89/336/EEC as amended by Council Directive 92/31/EEC & 93/68/EEC Low Voltage Directive 73/23/EEC as amended by Council directive 93/68/EEC

Electromagnetic Compatibility: EN61326-1:1997 +A1:1998 +A2:2001 +A3:2003

Emissions:

EN55011: 1998 +A1:1999 +A2:2002 Group 1 Class A

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

 EN 61000-4-3:2002+ A1:2002
 - 3V/m

 EN 61000-4-4:2004
 - 0.5kV SL, 1kV PL

 EN 61000-4-5:1995+ A1:2001
 - 0.5kV L-L, 1kV L-E

 EN 61000-4-6:1996+ A1:2001
 - 3V

 EN 61000-4-11:1994+ A1:2001
 - 100% @ 20msec

Electrical Safety Requirement:

Product Safety: EN61010-1: 2001

Eric McLean, Corporate Quality Director

Morgan Hill, CA

<u>31 AUGUST</u> 2006 Date

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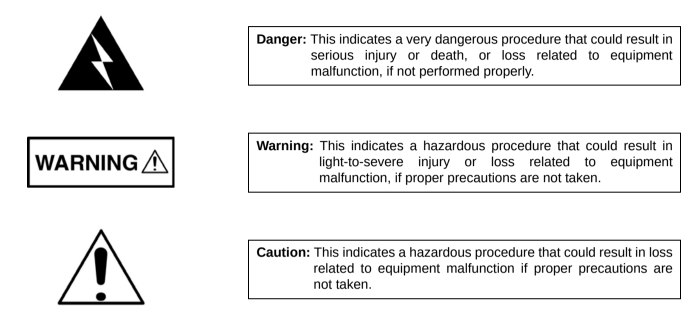


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These indicate that the marked part should be recycled.

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Appendix A—Specifications

Subject Index

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Chapter 1 — General Information

1-1 About this Manual

This manual provides general information, installation, and operating information for the model MS278XB High Performance Spectrum/Vector Signal Analyzer (SPA/VSA), Signature[™]. Manual organization is shown in the table of contents.

Introduction

This chapter provides general information about the MS278XB. It includes a general description of the analyzer and information on its identification number, related manuals, options, and performance specifications. This chapter also provides preventative maintenance and customer service information.

The MS278XB manual set is installed on the analyzer's hard drive as an Adobe Acrobat[™] (*.pdf) file. The file can be viewed on the analyzer's front panel display using Acrobat Reader[™]. The file is "linked" such that you can choose a topic to view from the displayed "bookmark" list and "jump" to the page on which the topic resides. The text can also be word-searched.

The MS2781B is also equipped with online Help called *Signature Help System*. The Help system is integrated into the product software making it context sensitive to front panel actions as well as providing full context search, advanced navigation controls, and custom bookmarking capabilities. The Signature Help System can also run independent of the product and is included on the Signature Manuals CD-ROM.

Performance specifications can be found in Appendix A, Specifications, located at the back of the Signature operation manual. Updates can be downloaded from the Documents area of the Anritsu Internet site: http://www.us.anritsu.com

Associated Documentation

This manual is one of a three part series containing the following:

- MS278XB Operation Manual, Part Number: 10410-00273
- MS278XB Programming Manual, Part Number: 10410-00274
- MS278XB Maintenance Manual, Part Number: 10410-00275

Conventions

Throughout this manual, the terms MS278XB and analyzer will be used interchangeably to refer to the instrument. The term DUT is used in place of device under test.

Path names may be used to represent the keystrokes and button presses for a desired action or procedure. The path name generally begins with a front panel key, keyboard key, or main menu icon selection followed by additional sub-menu selections, each separated by a vertical line (|). Front panel key names and menu selections are presented in the manual as they are on the system, that is in initial caps, all uppercase letters, or with symbols as appropriate.

Note: In cases where a sub-menu is automatically expanded by accessing the main menu, the path still shows that sub-menu as part of the selection.

1-2 Product Description

The Signature Signal Analyzer is a single instrument that integrates state-of-the-art spectrum, vector signal and digital modulation analysis into one easy to use instrument. It incorporates the following capabilities:

- Highly accurate spectrum measurements covering the range of 100 Hz to 8 GHz in a single band
- Vector measurements of modulated signals up to 30 MHz bandwidth
- Modulation and signal quality measurements of cellular and WLAN signals at the press of a button
- Multiple sweep and detector modes available in a single multi-trace setup
- Easy to use, customizable Microsoft Windows based User Interface
- Custom waveform and signal analysis using on board direct data linking to $\ensuremath{\mathsf{MATLAB}}\xspace$ and $\ensuremath{\mathsf{Simulink}}\xspace$ tools
- Control of external signal sources and other instruments via SCPI, IEEE488.2, and Web Services
- Remote Control via a Local Area Network or the Internet
- Ability to run user applications and device drivers on its embedded PC

The advanced design of the Anritsu Signature Signal Analyzer features the following innovations:

- RF/analog architecture optimized for maximum dynamic range, high accuracy, and operation to 8 GHz in a single band
- Exclusive low conversion loss mixer technology
- Exclusive 2 dB per step impedance-matched input attenuator
- Advanced design digital phase-lock loop local oscillator technology for maximum stability and sweep speed with lowest phase noise and spurious signals
- Upgradeable open architecture for lowest total cost of ownership
- Field replaceable, pre-calibrated functional modules
- Digital FPGA technology for maximum performance and ease of upgrade
- Industry standard, obsolescence-proof Compact PCI digital modules
- Improved reliability through an advanced, low ambient noise thermal management system

RF/Analog Architecture

The RF/analog architecture of the Signature Signal Analyzer is designed to maximize performance over a wide frequency and dynamic range. Signature's basic RF/analog block diagram is shown in Figure 1-1, below:

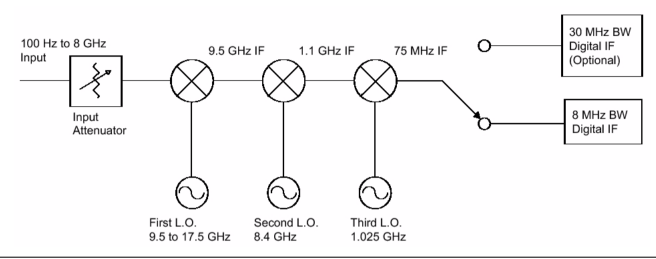


Figure 1-1. Basic Signature RF/Analog Block Diagram

The input signal, from either the internal 50 MHz calibrator or the test port input, is routed through the input attenuator and then to the first mixer where it is converted to the first IF frequency of 9.5 GHz. This allows the entire range of 100 Hz to 8 GHz to be covered in a single band without the need for preselecting. The signal is then down-converted in the second mixer to 1.1 GHz. The frequencies of both the first and second local oscillators can be adjusted to avoid any possible spurious response. In the third mixer, the signal is converted to 75 MHz. While the system's pass bandwidth up to this point has been maintained at greater than 100 MHz, the signal path is now routed to either a wideband 75 MHz IF section, used exclusively for vector signal analysis, or a lower bandwidth 10.7 MHz IF section, used for spectrum analysis and low bandwidth signal analysis. While there are prefilters in the RF/analog section, the task of shaping the IF bandwidth is left mainly to the digital section, where advanced DSP technology can be used.

Digital Architecture

The digital architecture of the Signature Signal Analyzer is built around an industry-standard Compact PCI based embedded PC. The PC section handles all control, data management, display, and user interface aspects of the instrument's operation. In addition to the embedded PC, two specialized modules play important roles in the instrument's operation:

- The Digital IF Module employs a state-of-the-art FPGA (Field Programmable Gate Array) to perform IF bandwidth filtering, detection, and data formatting, as well as providing the heartbeat for the real-time data acquisition circuitry.
- The optional 30 MHz Wideband IF Module employs an advanced design analog-to-digital conversion circuit working in conjunction with an LSI based digital signal processing section to capture large contiguous samples of wideband I/Q data for analysis.

These two modules pass data to the embedded PC for further processing, display, storage or transmission to external devices.

Software Architecture

The operating software of the Signature Signal Analyzer is based on the Microsoft® .Net platform and takes full advantage of the Windows® XP Professional operating system. All of the user interface constructs are based on the Windows model so that a new user who is familiar with Windows applications can learn to operate the instrument very quickly.

The fact that the Signature's main software is a Windows application also means that users can write their own programs in languages such as Visual Basic to run on the embedded PC and customize the operation of the instrument. Commercially available software, such as Microsoft Office and MATLAB from The MathWorks, can also interact with the instrument's programming and measurement data.

In order to maximize the responsiveness of the system, additional control programs run on dedicated microcomputers in most of the system's modules. These programs receive their instructions from the embedded PC through an internal network, but can operate autonomously to provide high speed hardware real-time control. This approach frees the instrument from the inherent response time limitations of the Windows-based PC while improving flexibility and measurement speed.

When used as a standalone instrument, the 8 GHz analyzer can perform the following measurements:

- All typical spectrum analysis, including channel power, carrier to noise ratio, conformance to spectral mask, peak signal frequency, and amplitude
- All typical vector signal measurements, such as constellation and vector plots, carrier leakage, I/Q imbalance, and quadrature error
- Smart one-button measurements such as ACPR, signal bandwidth, EVM (error vector magnitude), and BER (bit error rate)

When configured with one external source, the 8 GHz analyzer can perform the following network measurements:

- Frequency Response
- Return Loss
- Group Delay
- 1 dB Compression

When configured with two external sources, the 8 GHz analyzer can perform the same set of measurements, as well as perform the following network measurements:

- Conversion Loss
- Group Delay (frequency translating devices)
- Intermodulation Distortion
- 2nd Order Intercept
- 3rd Order Intercept

External Interfaces

In addition to the visible front panel interfaces, the MS278XB provides the following device interfaces:

- **IEEE488.2 GPIB:** Connects the MS278XB to an external controller for remote programming. This interface is detailed in the MS278XB Programming Manual, Part Number: 10410-00274.
- Printer: Provides a connection for printers with Parallel (Centronics) interfaces.
- XGA Output: Provides an Extended Graphics Array connector for an external monitor.
- PS/2 Keyboard and Mouse: Provides for the use of an external PS/2 keyboard and mouse.
- **Ethernet:** Provides network interface and control of the MS278XB. This interface is detailed in the MS278XB Programming Manual, Part Number: 10410-00274.
- USB: Provides Type A USB ports on the front and rear panel to connect most USB compatible devices.

Identification Number

All Anritsu instruments are assigned a unique six-digit ID number, such as "040101." This number is affixed to a decal on the rear panel of each unit. In any correspondence with Anritsu customer service, please use this number.

Options and Accessories

Table 1-1 and Table 1-2 lists Signature's options and accessories with a brief description of each.

Option Number	Option Description	
Option 1	Rack Mount Adapter	
Option 1A	Slide Mount Adapter	
Option 3	GPIB Interface	
Option 22	30 MHz IF Bandwidth (includes baseband differential I & Q inputs)	
Option 30	WCDMA Modulation Analysis	
Option 38	QAM/PSK modulation analysis (requires Option 22)	
Option 40	MATLAB Connectivity	
Option 41	WiMAX Modulation Analysis	
Option 52	Phase Noise Measurements	
Option 98	Z540/ISO Guide 25 Calibration	
Option 99	Premium Calibration	
ES50MMD	Extends Warranty to 5 Years	

Table 1-1. Signature's Available Options List

Table 1-2.Signature's Optional Accessories

Part Number	Optional Accessory Description
10410-00275	Signature MS278XB Maintenance Manual (Hard Copy)
1N50B	Limiter/DC Block, N(m) to N(f), 50 W, 1 MHz to 3 GHz
1N50C	Limiter, N(m) to N(f), 50 W, 10 MHz to 18 GHz
42N50A-30	30 dB Attenuator, 50 W N(m) to N(f)
12N50-75B	75 W Matching Pad, DC to 3 GHz, 50 W, N(m) to 75 W N(f)
11N50B	Power Divider, 1 MHz to 3 GHz, 50 W, N(f) Input, N(f) Output
2100-1	GPIB Cable, 1M
2100-2	GPIB Cable, 2M
70-28	Headset

1-3 Preventive Maintenance

Routine maintenance that can be performed by the operator consists of cleaning the data display, protecting the operating system, and replacing a defective line fuse.

Cleaning the Touch Screen

The touch screen is protected by a plastic display filter. To clean the display filter, dampen a soft cloth with a mild soap and water solution, or a commercial window cleaner. Do not use abrasive cleaners, tissues, or paper towels that can scratch the plastic surface. Gently wipe the display filter to clean.

Operating System Integrity

The Microsoft Windows XP operating system is configured for optimum signal analysis performance when it leaves the factory. To maintain the system's operating integrity, follow proper Windows shutdown procedures and do NOT modify the operating system settings or registry, hard drive partitions, or Anritsu user accounts.

Antivirus Protection

Signature is compatible with McAfee® VirusScan® Enterprise version 8.0.0. Signature has also been tested with most common antivirus software, but stability is not guaranteed with all antivirus software. Anritsu recommends that antivirus software be installed when the instrument is connected to a network/Internet. The user assumes the responsibility to provide antivirus software as this is not supplied with the instrument.

Windows Updates

Anritsu tests Signature with the latest Microsoft security updates as they become available; however, not all Microsoft updates are compatible with Signature and may affect the performance of the analyzer, if installed. Before connecting Signature to the Internet, consult Anritsu customer service for procedures on how to safeguard the instrument from undesired conditions that could result from Windows vulnerabilities.

Operating System Backup and Recovery

Signature is configured with the Norton® Ghost® backup and recovery system. This system can be accessed

from the desktop Start menu or by double clicking the Ghost icon in the system tray. 🙆 Norton Ghost

You can configure Ghost to make system backups or recover previous backups through its backup and recovery dialogs below:

Norton Ghost	Backup	Norton Ghost	Recovery
Backup		Backup	
<u>R</u> ecovery <u>S</u> tatus	Back Up Now Back up my computer by creating a new recovery point immediately, or define a new backup schedule.	<u>Recovery</u> Status	Recover My Computer Recover my computer to a specific time and day when it was working correctly.
	Edit My Backup Schedules Edit backup schedules I have created or that were automatically created for me.		Using an existing recovery point, recover specific files or folders that have been lost, damaged, changed, or deleted.
	View Progress and Performance View a running backup's progress and adjust backup operation speed.		Explore Recovery Points (Advanced) Explore the files and folders stored in an existing recovery point using Microsoft Explorer.
	CODY MY Hard Drive (Advanced) When upgrading or adding a second hard drive, copy all existing files, programs, and settings directly onto the new drive.		Optimize Recovery Point Storage Optimize the hard drive space being used for storing backups o my computer.

Figure 1-2. Norton Ghost Backup and Recovery Dialog

Ghost backups are stored to a recovery partition (D:) on the Signature hard drive.

In the event that the Signature operating system becomes corrupted or inoperable, the instrument is shipped with a System Restore DVD that allows a complete system restoration. To restore the system to the original factory configuration, you will need to boot the instrument from the Norton Ghost CD and have the Signature System Restore DVD.

Caution: Restoring the system software will remove all user data and programs from the instrument hard drive. The instrument will be configured exactly as it was when it was shipped from the factory, including the original option configuration. Before starting the system recovery procedure, back up all user data and ensure that installation files for any additional software or instrument options is available for reinstallation.

The Norton Ghost CD will load a menu and prompt you with installation instructions. Follow the on-screen instructions to reinstall the Signature operating system.

Note: The recovery DVD is printed with the serial number of the instrument and the date when it was made. Ensure that the proper recovery DVD is used when restoring the Signature system.

For more information about using Norton Ghost, refer to its online Help, which is accessed from the upper right corner of the dialogs, or to the Norton Ghost user guide, which is found on the Norton Ghost CD shipped with the instrument.

Replacing the Line Fuses

The line fuses used in the MS278XB are 6.3A, type T fuses. The line fuse values are printed on the rear panel next to the power connector. Always use a new fuse of the type and rating specified by the fuse markings on the rear panel of the instrument. To replace the line fuses, follow the procedure below.

Danger: Before changing the fuse, always remove the power cord from the power outlet. There is the risk of receiving a fatal electric shock if the fuse is replaced with the power cord connected.

Refer to Figure 1-3, below, during the following steps:

- **1.** Set the MS278XB to standby mode using the power button and disconnect the power cord from the rear panel power receptacle.
- **2.** Using a small flat-blade screwdriver, carefully pry under the tab next to the rear panel power receptacle to open the fuse block cover and gain access to the fuse holder.
- **3.** Slide out the fuse holder.
- 4. Replace the fuse in the fuse holder.
- 5. Install the fuse holder back into the rear panel fuse block.
- 6. Close the cover to secure the fuse holder in place. The cover will close with an audible snap.

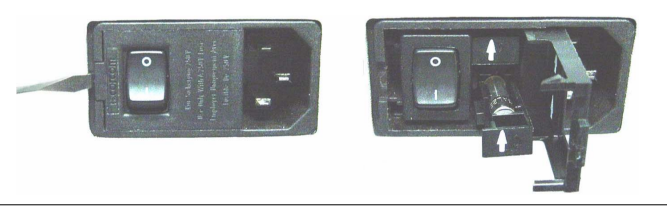


Figure 1-3. Replacing the Rear Panel Fuse

7. Reconnect the analyzer to the power source and set the MS278XB to Operate using the front panel power button.

Internal Battery

The MS278XB has a Lithium battery installed on the CPU assembly. Battery replacement should be referred to an authorized Anritsu service center.

Chapter 2 — Preparation for Use

2-1 Introduction

This chapter provides information for the initial inspection, preparation for use, and installation instructions for the MS278XB signal analyzer. Information is also included for interfacing the MS278XB through:

- IEEE-488.2 General Purpose Interface Bus
- Ethernet Port
- External Devices

Detailed programming information can be found in the MS278XB programming manual (part number: 10410-00274) that came with the analyzer on CD or in the online Help system.

2-2 Operating Environment

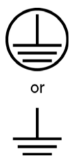
The MS278XB operational environmental specifications are listed below:

Operating Temperature Range:	0 to +50 degrees Celsius (per MIL-PRF-28800F)
Relative Humidity:	5% to 95% (per MIL-PRF-28800F)
Altitude:	4,600 meters, 43.9 cm Hg
Vibration:	Sinusoidal 5 Hz to 55 Hz on 3 axes

 Table 2-1.
 MS278XB Operational Environmental Specifications

2-3 **Power Requirements**

The MS278XB is equipped with automatic line-power sensing and will operate with any of the following line voltages: 100V, 120V, 220V, 240V (+5%, -10%), 48–63 Hz, 350 VA. The MS278XB is intended for Installation Category (Over Voltage Category) II.



Warning: When supplying power to this equipment, connect the accessory 3pin 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.

2-4 Unpacking the Product

Initial Inspection

Inspect the shipping container for damage. If the container or cushioning material is damaged, retain until the contents of the shipment have been checked against the packing list and the instrument has been checked for mechanical and electrical operation.

If the MS278XB is damaged mechanically, notify your local sales representative or Anritsu Customer Service. If either the shipping container is damaged or the cushioning material shows signs of stress, notify the carrier as well as Anritsu. Keep the shipping materials for the carrier's inspection.



Warning: Use two or more people to lift and move this equipment, or use an equipment cart. There is a risk of back injury if this equipment is lifted by one person.

After removing the instrument from the shipping container, inspect the contents against the list found in the following section.

Package Contents

10450-00002

Signature comes with a standard set of accessories. In addition to the basic instrument, Table 2-1 lists the standard set of items that are commonly shipped with the base model.

Description
High Performance Signature SPA/VSA
Power Cord
Restore Software DVD-ROM
USB Optical Mouse
Blank CD R/W Disk
Spare Fuse
t (on CD-ROM and installed in the instrument)
Manuals CD-ROM
MS278XB Operation Manual
MS278XB Programming Manual

Signature Online Help System

Table 2-2. Standard Shipment Contents

2-5 Assembly (optional)

Rack Mount Installation

Instruments that are ordered from the factory with Option 1, Rack Mount, should have the rack mount preinstalled. Option 1 may be ordered at a later time. To install the Option 1 rack mount kit, refer to the procedure below:

- 1. Disconnect the line cord and any other attachments from the instrument.
- 2. Carefully place the instrument on a secure and stable work surface.
- **3.** Using a Phillips screwdriver, remove the two front panel handles and the four feet at the rear (see Figure 2-1). Save the screws for later use.

Note: The green-headed screws have a metric thread and must be reused in the same locations from which they were removed. Replacing these screws with different thread, such as SAE threaded screws, will damage the instrument chassis.

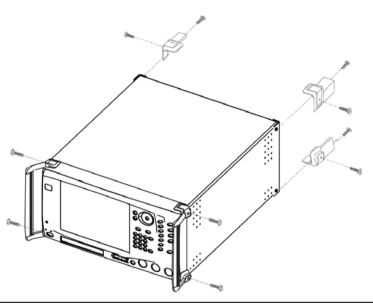


Figure 2-1. Instrument Handles and Feet Removal Diagram

4. Install the rack mount slides over the threaded studs on the rack mount bracket and handle fixtures as shown in Figure 2-2, below, and secure them in place with the two fastening nuts. (Push the button at 1 to release and extend the slide.)

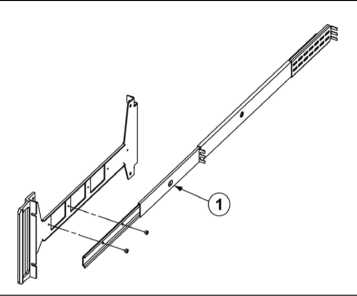


Figure 2-2. Rack Mount Slide Assembly Diagram

5. Install the two rack mount bracket and slide assemblies onto the instrument sides using the greenheaded screws removed earlier (Figure 2-3).

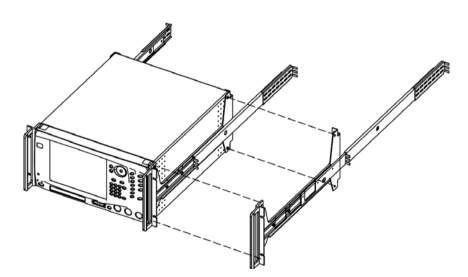


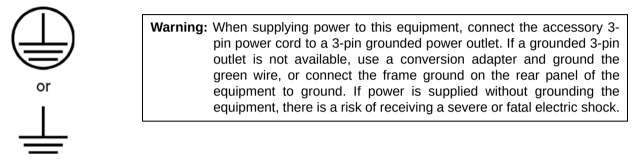
Figure 2-3. Rack Mount Assembly Installation Diagram

This completes the installation of the slide assembly.

2-6 Power On Procedure

No initial setup is required. After unpacking, the MS278XB is ready for use; however, it is strongly recommended that you connect an external keyboard and mouse to facilitate ease of use of the Windows operating system, particularly when installing third-party software (refer to Section 2-4).

The MS278XB is equipped with automatic line-power sensing and will operate with any of the following line voltages: 100V, 120V, 220V, 240V (+5%, -10%), 48–63 Hz, 350 VA. The MS278XB is intended for Installation Category (Over Voltage Category) II.



After the above warning has been addressed, plug the instrument into an adequate mains supply and set the instrument to Operate by pressing the Standby/Operate front panel key.

Instrument Startup

Signature requires at least two minutes to initially power up, load the system software, and perform a series of internal calibrations. During this time, informational screens will be displayed.

After the instrument has completed its startup, the Signature application will be running. To access the PC functions and minimize the Signature application, access the View drop-down menu and select Desktop.

During power-up, the system goes into a "startup" state in which a self-test checks all of the sub-systems for proper operation; the firmware is also downloaded into the various peripheral devices. During this time, an informational splash screen is shown as illustrated below:



Figure 2-4. Signature Startup Splash Screen

Warm-up Time

Signature requires 30 minutes warm-up time to meet operating specifications.

Instrument Shutdown

To shut down the instrument press and hold the front panel **Standby/Operate** key for longer than one second. Windows will begin the shutdown process and automatically close open applications. It is not advised to turn the power off at the rear panel or pull the power cord until Windows has been properly shut down.

Note: After turning off the instrument, you must wait at least 10 to 15 seconds before turning the instrument back on again. This delay is required to allow the internal power supplies to discharge and to assure a reliable cold start.

2-7 Configuration

This section describes the various aspects of the instrument configurations both inside and outside of the main instrument software. The following system configurations are described below:

- BIOS Configuration
- Windows XP Configuration
- Analyzer Configuration
- Main Menu Tool Bar Configuration

BIOS Configuration

This section describes a few requirements of the BIOS setup.

Caution: It is strongly recommended that you do not enter or change the BIOS settings. The BIOS is configured at the factory for optimum system performance. Incorrect BIOS settings can render the system unusable.

Before entering the BIOS, you must install a PS2 keyboard. USB devices are not supported outside of the Windows operating environment.

The BIOS setup utility can be accessed by pressing F2 during the initial power up state when the Anritsu blue screen appears. If the system proceeds to the Windows XP startup screen, the BIOS will not be entered and the system will require a restart before BIOS entry can be attempted.

Note: After turning off the instrument, you must wait at least 10 to 15 seconds before turning the instrument back on again. This delay is required to allow the internal power supplies to discharge and to assure a reliable cold start.

Once the BIOS setup utility is entered, changes can be made in the usual manner. **USB BIOS Legacy Support** must remain disabled and the **USB Host Controller** must remain enabled. Failure to preserve these setting may result in display malfunction.

Pressing F3 will load the BIOS Setup Defaults. Pressing F4 will save the current settings (including any changes that were made) to BIOS and exit the BIOS setup utility.

Windows XP Configuration

This section describes the various aspects of the instrument outside of the main instrument software (Signature application). It specifically addresses the various configurations and properties of the "open" Windows XP environment that are set at the Factory.

Caution: Changing some of the default Windows XP settings may cause a loss of instrument control or undesired instrument behavior. Changing the Windows Regional and Language Options settings may cause unstable front panel operation. These settings must be maintained as English (United States) as is set at the factory by default.

Several of the Windows XP settings (primarily Desktop settings, Folder options, and Task Bar settings) can be saved and recalled using the File and Settings Transfer Wizard in Windows XP ("migwiz.exe" accessed from the command line).

Note: The Quick Launch properties and Power Savings settings do not get saved using the "migwiz.exe" tool.

User Installed Applications and Data

If Signature requires service or calibration, the system may be returned to factory specifications and reimaged with a standard software configuration. User installed applications and data may be lost and unable to be retrieved. It is advised that user data be backed up or copied and retained by the user. Applications will need to be reinstalled from their original installation disks. A complete system restore from a previous user backup is not advised after service or calibration as this will result in the new calibrations being overwritten, thus voiding the calibration accuracy.

Desktop Properties

Background—Wallpaper set to None.

Screen Saver-Set to None.

Fonts—Size set to Large Fonts and the font properties for the Menu category set to Tahoma 14 with a size of 30.

Power Savings—In the "Home/Office Desk Power Scheme" group, the "Turn Off monitor" setting should be set to "Never."

User Accounts

There is one User Account set up by default:

SignatureUser—This account is password protected (the password is "2780"). A password is necessary for the Remote Desktop feature to work. This account is the default account and is set to Auto Logon.

Directory Structure

The following Directory Structure is used for installation of Signature related programs, files, etc.:

- C:\Signature: Root Directory
- C:\Signature\SignatureHelpSystem: Contains Help Files, Application Notes, Manuals, Examples, Data Sheets, etc.
- C:\Signature\Bin: Contains Instrument Binary Files
- C:\Signature\Dependencies: Contains Calibration Data, Initialization Files, etc.
- C:\Signature\Setup: Contains Instrument Setup Files
- C:\Signature\External Applications: Contains Executable Files for Option 41 (WiMAX Modulation Analysis) and Option 52 (Phase Noise Measurements)

Security Settings

The following security related settings are configured in the instrument:

- Internet Explorer Security Settings set to High
- Firewall set to On
- Encryption on File System set to Off
- Passwords are Enabled on all User Accounts

Remote Access

GPIB

The default GPIB properties that are set in the factory are:

- GPIB Address 1
- Mode Talker/Listener

Note: You can access the National Instruments GPIB Configuration dialog box directly from the System Menu in the instrument software for any changes to the GPIB settings. See "GPIB Setup" on page 2-13.

TCP/IP

All default TCP/IP settings are used.

Note: You can access the Windows XP TCP/IP dialog box directly from the System menu in the instrument software for any changes to the TCP/IP settings. See "LAN Setup" on page 2-18.

Remote Desktop

Refer to the Remote Desktop section in Chapter 7.

Computer Name

The computer name is set to SNXXXXX (where XXXXXX is the Anritsu serial number for the instrument).

Third Party Software

The following third party software is loaded onto the instrument's hard drive:

- Adobe Acrobat Reader
- MATLAB (A special demo version is copied onto the hard disk and requires installation.)

Hard Disk Configuration

One Primary Partition—This is the default booting partition.

One Recovery Partition—This contains a backup of the main partition that can be used to restore the main partition if the main partition becomes corrupted. This is set up to be as small as possible (about 5% extra space is allocated in addition to the space consumed by the Recovery utility).

Analyzer Configuration

This section describes how to determine which instrument options are installed or are available for installation. Start by selecting Options from the Tools drop-down menu shown below:

<u>F</u> ile	<u>V</u> iew	Front Panel	Tools	Help
			Cust	tomize ToolBar
			MAT	TLAB
			Inst	rument Options

Figure 2-5. Tools Drop-down Menu

This displays the Options dialog box (below), which lists the installed options and their availability.

Options	
GPIB Interface (Option 3)	Installed
30 MHz Demodulation Bandwidth (Option 22)	Installed
WCDMA Modulation Analysis (Option 30)	Installed
QAM/PSK Modulation Analysis (Option 38)	Installed
WiMAX Modulation Analysis (Option 41)	Install Now
Phase Noise Measurement (Option 52)	Install Now
Connectivity to MATLAB (Option 40)	Installed
Close	

Figure 2-6. Options Dialog

If an option is installed, it will be listed as Installed. If the option is not installed, it will be listed as Install Now. If the option is not available or requires additional support, such as hardware, it will be indicated as such.

Installing Options

To install an Option, you will need to contact Anritsu customer service to obtain an installation key. Once the key has been obtained, you can install an option by pressing the Install Now button on the Options menu. Pressing the Install Now button will open the OptionsWiz dialog below:

🛃 OptionsWiz			
About			
Enter Option Co	da balaw		
	de below		
l			
<u>H</u> elp	< <u>B</u> ack	<u>N</u> ext >	<u>C</u> ancel

Figure 2-7. OptionsWiz Dialog

Enter your key in the Options Code parameter field and press Next. If the key you entered is validated, you will be informed of a successful installation in the dialog below:

📮 OptionsWiz		
About	You have successfully insta selected option!	lied the
	To close this Wizard, click F	inish.
Help	<u>B</u> ack <u>F</u> inish	<u>C</u> ancel

Figure 2-8. OptionsWiz Dialog

If the key is not validated, or there are additional requirements to install the option, you will be notified with a description of the additional requirements in a dialog similar to that shown below:

E OptionsWiz	_ 🗆 ×
The Option Code entered is invalid. Please try again	
Enter Option Code below	
	<u>C</u> ancel

Figure 2-9. OptionsWiz Dialog

For further assistance with installing options, contact your nearest Anritsu customer service center found in Table 1-4.

Customizing the Tool Bar

Signature's tool bar can be customized by adding commonly used icons and eliminating those that are seldom used. To customize the tool bar, select Tools | Add/Remove Tool Bar Items | Customize... from the drop down menu bar. The Customize Toolbar dialog is displayed in Figure 2-33, below:

Available toolbar buttons:		Current toolbar buttons:	Close
Full Span		Mkr->Pk	Reset
Marker	Add ->	Next Peak	
Freq	<- Remove	Mkrs Off	Move up
Amp		Pk->CF	Move dow

Figure 2-10. Customize Toolbar Dialog

To add icons to the tool bar, select an icon from the available tool bar buttons and press Add \rightarrow . To remove icons from the tool bar, select an icon from the current tool bar buttons and press <- Remove. Additional tool bar configurations include rearranging the icons and resetting the tool bar icon set to default.

2-8 Remote Interface Setup

Most of the MS278XB functions (except power on/off and initialization of the hard disk) can be controlled remotely by an external computer/controller via the IEEE-488.2 GPIB or a Local Area Network (LAN). The information in this section pertains to the interface connections and cable requirements for the GPIB Setup and LAN Setup. Refer to the Model MS278XB Programming Manual, Anritsu Part Number: 10410-00274, for detailed information about remote programming of the MS278XB using these remote interface options; refer to Chapter 8, Remote Operation for detailed information on operating the instrument remotely using Windows Remote Desktop or third party applications, such as WebEX or PCAnywhere™.

GPIB Setup

The MS278XB GPIB operates with any IBM® PC compatible computer/controller equipped with a National Instruments® GPIB-PCI I/IIA interface card and supporting software.

GPIB Interface Connection

Connect your external controller to the IEEE 488.2 GPIB interface connector on the rear panel as shown in Figure 2-11.

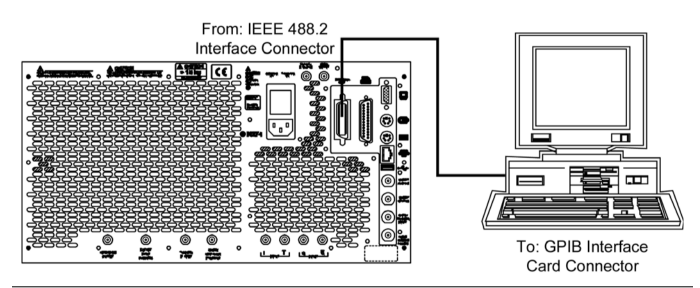


Figure 2-11. GPIB Interface Connection

The GPIB system can accommodate up to 15 devices at any one time. To achieve maximum performance on the bus, proper timing and voltage level relationships must be maintained. If either the cable length between separate instruments or the accumulated cable length between all instruments is too long, the data and control lines cannot be driven properly and the system may fail to perform. The following guidelines should be observed:

- No more than 15 instruments may be installed on the bus (including the controller).
- Total accumulative cable length (in meters) may not exceed two times the number of bus instruments or 20 meters—whichever is less.
- Individual cable length should not exceed 4 meters.
- 2/3 of the devices must be powered on.
- Devices should not be powered on while the bus is in operation (that is; actively sending or receiving messages, data, etc.).
- Minimize cable lengths to achieve maximum data transfer rates.

GPIB Configuration

Apply power to the MS278XB and allow the system to power up. Once the software has finished loading and start-up testing is complete, the MS278XB is ready to be remotely controlled via the GPIB. It is important to note that the MS278XB will not respond to GPIB commands until the system's software has been loaded.

The default GPIB address for the MS278XB is one (1). To change the default GPIB address, do the following on the MS2781B:

- **1.** Access the System main menu by pressing the front panel **System** button, and then expand the Configuration sub-menu.
- 2. Press the IO Config button, and then select GPIB.

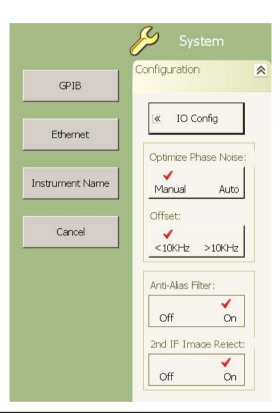


Figure 2-12. MS278XB Configuration Sub-menu

This brings up the Measurement and Automation Explorer window, below:

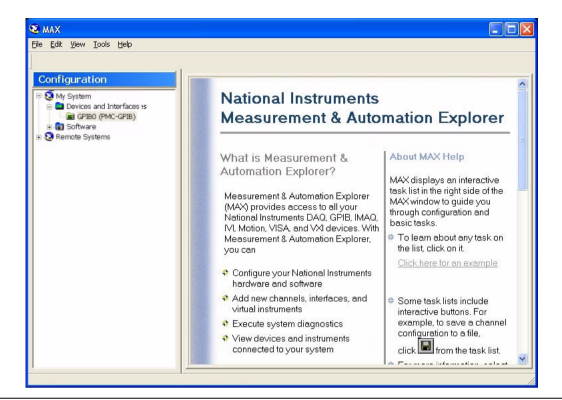


Figure 2-13. National Instruments Measurement and Automation Explorer

3. On the left hand panel, go to My System | Devices and Interfaces | GPIB0 (PMC-GPIB), right click on GPIB0, and then select properties from the pop-up menu.

4. In the GPIB Configuration dialog, change the Primary GPIB Address to the desired value.

Termination Methods ▼ Send EOI at end of Write
Terminate Read on EOS Set EOI with EOS on Write 8-bit EOS Compare EOS Byte
System Controller

Figure 2-14. National Instruments GPIB Configuration Dialog

Make similar changes on the Remote PC side by selecting the System Controller choice and changing the GPIB address as required.

When Signature is selected as the system controller, the message "System Controller" is displayed in Signature's status bar.

Note: Signature cannot be remotely controlled through GPIB by another remote PC when it is selected as the system controller.

LAN Setup

The LAN can be set up via the RJ45 Ethernet port.

Network Connections

The MS278XB supports 10/100 BASE-T. You can connect the analyzer directly to your LAN via the RJ45 connector on the rear panel. Refer to Figure 2-14, below, for an illustration.

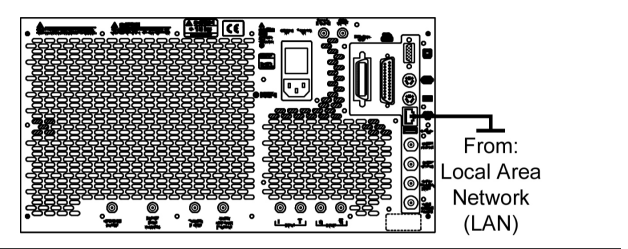


Figure 2-15. Ethernet Connection

Network Interface Setup

TCP/IP connectivity requires setting up the parameters described at the beginning of this section. You may need to contact your network administrator or refer to your network documentation for further assistance. The following procedure is a general overview of how to set up a general LAN connection on both the MS278XB and the remote machine. The actual menus and sequence may vary.

1. From the Start menu, select Control Panel.



Figure 2-16. Start Menu

2. From the Control Panel, select Network Connections.

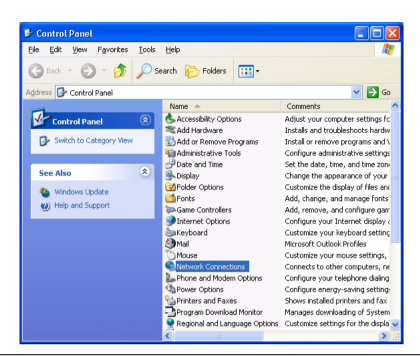


Figure 2-17. Control Panel

Note: If your connection already exists and just needs to be modified, skip the next steps and proceed to Step 11.

3. In the Network Connections window, under Network Tasks on the left pane, select Create a new connection.

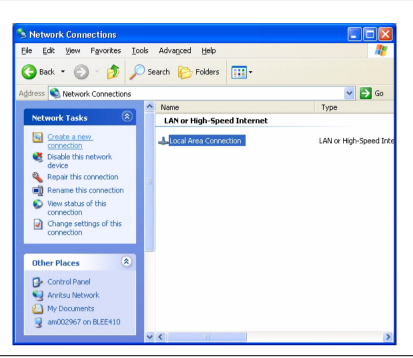


Figure 2-18. Network Connections

4. The New Connection Wizard guides you through the new connection setup. Press Next to continue.



Figure 2-19. New Connection Wizard

5. Select Connect to the network at my workplace and press Next.

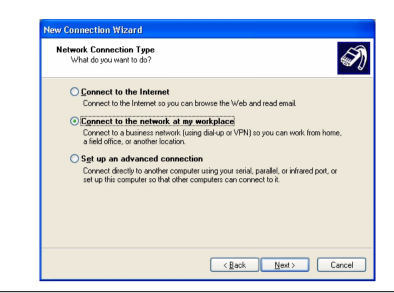


Figure 2-20. New Connection Wizard

6. Select Virtual Private Network connection and press Next.

N	etwork Connection How do you want to connect to the network at your workplace?
	Create the following connection:
	O Dial-up connection
	Connect using a modem and a regular phone line or an Integrated Services Digital Network (ISDN) phone line.
	Virtual Private Network connection
	Connect to the network using a virtual private network (VPN) connection over the Internet.
	< <u>Back</u> <u>N</u> ext> Cance

Figure 2-21. New Connection Wizard

7. Enter the name of your new connection and press Next.

New Connection Wizard
Connection Name Specify a name for this connection to your workplace.
Type a name for this connection in the following box. Company N <u>a</u> me
Example Connection
For example, you could type the name of your workplace or the name of a server you will connect to.
< <u>B</u> ack <u>N</u> ext > Cancel

Figure 2-22. New Connection Wizard

8. Enter the Host name or IP address for your network.

PN Server Selection What is the name or address of the VPN server?	Ì
Type the host name or Internet Protocol (IP) address of the computer to whic connecting.	h you are
Host name or IP address (for example, microsoft.com or 157.54.0.1):	
157.54.0.1	
< <u>B</u> ack Next >	Cancel

Figure 2-23. New Connection Wizard

9. Select the connection availability of your choice and press Next.



Figure 2-24. New Connection Wizard

10. If you desire to have an Icon placed on the desktop, check the box and press Finish to create your new connection.



Figure 2-25. New Connection Wizard

11. If a connection needs to be manually set up or modified, you can right click on the connection name in the Network Connections window (Figure 2-17) and select Properties from the pop-up dialog box.

	Authentication Advanced
Connec	et using:
	3Com 3C918 Integrated Fast Ethernet Controller (3C905)
	<u>C</u> onfigure.
This c <u>c</u>	nnection uses the following items:
	Client for Microsoft Networks
	File and Printer Sharing for Microsoft Networks
	QoS Packet Scheduler
M 78	Internet Protocol (TCP/IP)
_	
	nstall Uninstall Properties
Desc	ription
	ismission Control Protocol/Internet Protocol. The default
	e area network protocol that provides communication ss diverse interconnected networks.

Figure 2-26. Local Area Connection Properties

12. From the properties dialog above, select Internet Protocol (TCP/IP) and click on the Properties button. From here, you can select to dynamically obtain an IP address automatically, or manually configure your network connection.

iternet Protocol (TCP/IP) F	Properties
General	
	d automatically if your network supports eed to ask your network administrator for
O Obtain an IP address autor	matically
 Use the following IP addres 	SS:
<u>I</u> P address:	
S <u>u</u> bnet mask:	
Default gateway:	
O <u>D</u> tain DNS server addres	s automatically
• Use the following DNS ser	ver addresses:
Preferred DNS server:	
Alternate DNS server:	
	Ad <u>v</u> anced
	OK Cancel

Figure 2-27. General Internet Protocol (TCP/IP) Properties

13. For additional setup configurations, select Obtain an IP address automatically, then select the Alternate Configuration tab.

Internet	Protocol (TCP/IP) Proper	ties				? 🗙
General	Alternate Configuration					
If this computer is used on more than one network, enter the alternate IP settings below.						
O Automatic private IP address						
0	Iser configured					
<u>I</u> P a	ddress:					7
S <u>u</u> bnet mask:						
Default gateway:						
Preferred DNS server:						
<u>A</u> lternate DNS server:						
Prei	erred <u>W</u> INS server:					
Alte	rnate WI <u>N</u> S server:					
			_			
		l		OK		Cancel

Figure 2-28. Alternate Internet Protocol (TCP/IP) Properties

Note: You may need to consult your network documentation or network administrator for assistance in manually configuring your network setup.

2-9 Connecting External Devices

Signature offers a variety of external device interfaces that facilitate ease of operation and enhance the usability of the instrument.

Connecting an External Keyboard or Mouse

The external keyboard and mouse interfaces use standard PS/2 type connectors. When connecting either a PS/2 keyboard or mouse, ensure that the instrument is set to standby mode before connecting them to the rear panel. When the MS278XB is set to Operate, the keyboard and mouse should be automatically detected by the operating system and be ready for use. To use any advanced features of your external keyboard and mouse, follow the manufacturers installation instructions.

Note: Advanced keyboard and mouse features may not be supported in the analyzer application, but should function as expected in the Windows environment.

Connecting an External Monitor

The external monitor interface is a standard 15-pin, D-type connector. When connecting an external monitor, ensure that the instrument is in standby mode and that the monitor is disconnected from its power source. When the MS278XB is set to Operate, the monitor should be automatically detected by the operating system and be ready for use.

Note: You may wish to install the monitor's hardware driver that was provided by the manufacturer to enhance performance; however, this is not typically necessary.

Connecting an External Printer

The external printer interface is a standard parallel connector. Install your printer driver according to the manufacturer's directions. Typically, the hardware connection will need to be made with the analyzer in the standby, or off, mode to allow for proper initialization of the hardware during boot-up of the operating system.

If you attempt to print while in the Signature application before a printer is installed, you will be prompted to install a printer. The following procedure is a general overview of how to add a printer. The actual menus and sequence may vary.

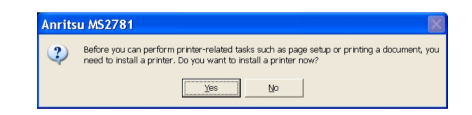


Figure 2-29. Anritsu MS2781 Add Printer Dialog

Pressing Yes will initiate the Windows Add Printer Wizard shown below.



Figure 2-30. Add Printer Wizard

If you are installing a network printer, continue with the Wizard as described below. Otherwise, it is recommended that you follow the manufacturer's installation instructions for your printer.

	r Network Printer wizard needs to know which type of printer to set up.
Sele	ct the option that describes the printer you want to use:
OL	ocal printer attached to this computer
	Automatically detect and install my Plug and Play printer
į	To set up a network printer that is not attached to a print server, use the "Local printer" option.
	< <u>₿</u> ack <mark>Next></mark> Cancel

Figure 2-31. Add Printer Wizard

1. Select the network radio button and press Next.

Specify a Printer If you don't know the name or address of the printer, you can search for a printer that meets your needs.				
	r do you want to connect to?			
_	for a printer			
O <u>C</u> onnec	t to this printer (or to browse for a printer, select this option and click Next):			
Name:				
	Example: \\server\printer			
O C <u>o</u> nnec	t to a printer on the Internet or on a home or office network:			
URL:				
	Example: http://server/printers/myprinter/.printer			
	< <u>B</u> ack <u>N</u> ext> Cancel			

Figure 2-32. Add Printer Wizard

2. Enter the name and location of your network printer, or select Browse for a printer, then press Next.

Sie Find Printers File Edit View Help				
In: Entire Directory Printers Features Adv. Name: Location: Model:	anced	Find Now Stop Clear All		
		ОК		
Name	Location	Model 🔨		
🐋 moh-prt-118	12C 2nd floor - ACCT	HP LaserJet 2100 Series PCL		
👳 moh-prt-111	128 MMDMKTG	HP Color LaserJet 5500 PCL6		
👳 moh-prt-104	12B MMD	RICOH Aficio 350/355 PCL 6		
🐲 moh-prt-103_PS	12B MMDCMFG	HP LaserJet 8000 Series PS 📃		
🐲 moh-prt-101_PS	12B 1st floor	HP LaserJet 8000 Series PS		
👳 moh-prt-099	12C Purchasing	HP LaserJet 8100 Series PCL		
🛫 moh-prt-088	12B First Floor; Clean Room	HP DeskJet 1220C Printer		
💓 moh-prt-063	12D CIS	HP LaserJet 5/5M - Standard 🔜		
K		>		
111 item(s) found				

Figure 2-33. Find Printers Dialog

3. Select the location of your network printer and press Find Now, then select your printer from the list and press OK.

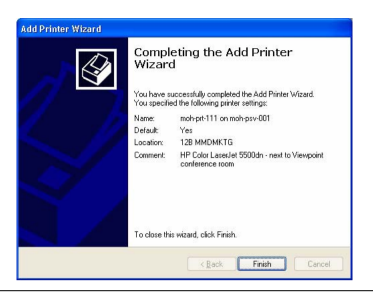


Figure 2-34. Add Printer Wizard

4. Press Finish to complete the Add Printer Wizard.

Connecting an External USB Device

The external USB interface is a standard Type A, USB connector that supports the USB 2.0 standard. Signature can interface with a variety of external USB devices, such as a keyboard, mouse, printer, scanner, drive, or camera. The USB interface offers the same behavior that is typically experienced in the Windows environment. You may connect your USB devices as directed by the manufacturer's instructions.

Note: A USB mouse may require a hot connection while the instrument is in the Operate mode with the Signature software running. If a USB mouse fails to operate when the instrument is started with the mouse plugged into the USB port, reboot the instrument with the mouse disconnected and make the hot connection after the Signature software is running.

2-10 Preparation for Storage/Shipment

Preparation for Storage and Shipment

The following paragraphs give instructions for preparing the MS278XB for storage or shipment.

Preparation for Storage

Preparing the analyzer for storage consists of cleaning the unit, packing the inside of the storage container with moisture-absorbing desiccant crystals, and storing the unit in a temperature controlled environment that is maintained between -40° C and $+75^{\circ}$ C.

Preparation for Shipment

To provide maximum protection against damage in transit, the analyzer should be repackaged in the original shipping container. If this container is no longer available and the unit is being returned to Anritsu for repair, advise Anritsu Customer Service; they will send a new shipping container free of charge. In the event neither of these two options is possible, instructions for packaging and shipment are given below.

Use a Suitable Container

Obtain a corrugated cardboard carton with a 125 kg test strength. This carton should have inside dimensions of no less than 15 cm larger than the unit dimensions to allow for cushioning.

Protect the Instrument

Surround the unit with polyethylene sheeting to protect the finish.

Cushion the Instrument

Cushion the instrument on all sides by tightly packing dunnage or urethane foam between the carton and the unit. Provide at least three inches of dunnage on all sides.

Seal the Container

Seal the carton by using either shipping tape or an industrial stapler.

Address the Container

If the instrument is being returned to Anritsu for service, mark the address of the appropriate Anritsu service center and your return address on the carton in one or more prominent locations.

Chapter 3 — Instrument Overview

3-1 Introduction

This chapter provides information and instructions on operating the MS2781B signal analyzer using the front panel controls. It contains the following:

- Illustrations and diagrams of the front panel, data display area, and data entry area that identify and describe all front panel controls and interfaces.
- An annotated diagram of the menu display showing where the current setup information is located.
- Descriptions of measurement setups through the use of menus, property sheets, and wizards.
- An annotated diagram of the data displays showing where the current setup information and measurement data is displayed.
- Descriptions of instrument error messages and status indicators.

This chapter also provides detailed information about all of the MS2781B rear panel interfaces and connectors.

3-2 Front Panel Overview

The MS2781B front panel is divided into two main areas—the Graphical User Interface (GUI) and the key pad data entry area. The following paragraphs provide a brief description of the front panel controls, data display, and data entry areas shown in Figure 3-1 on the following page. Detailed descriptions of the data display and data entry areas are contained in Section 3-3.

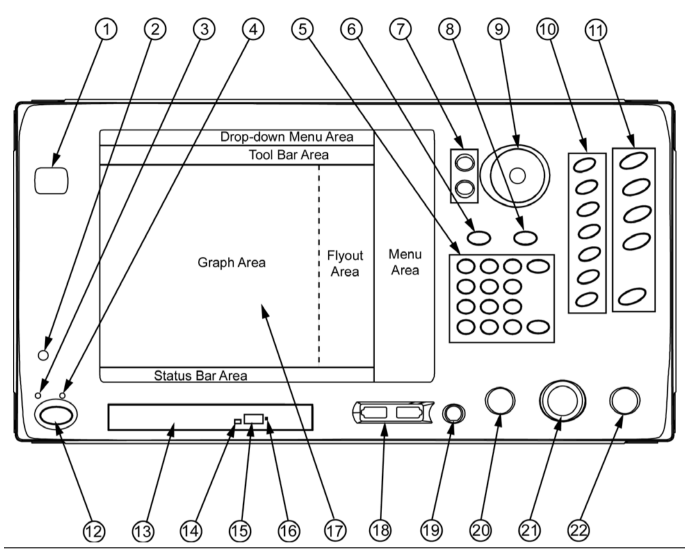


Figure 3-1. MS278XB Front Panel Drawing

Table 3-1.	MS278XB Front Panel Legend
------------	----------------------------

Index	Image	Description
1	MS27818 BIGNAL ANAL YZER 8 GHz	Instrument Name Tag: The instrument name plate indicates the model number and upper frequency of the instrument.
2		1/8 Inch Headphone Jack: The headphone jack is used to output audio and can be used with a standard headphone speaker with a 1/8 inch type mono or stereo plug.
3	Standby	Standby LED: This LED illuminates orange when power is applied and the instrument is placed in standby mode.
4	Operale	Operate LED: This LED illuminates green when power is applied and the instrument is placed in operate mode.
5		Numeric Keypad: These keys are used for numerical entry and are listed as follows: 0,1,2,3,4,5,6,7,8,9, ., +/–, Enter, and Backspace.
6	Preset	Preset Function Key: This key sets all of the user settable parameters to their factory default values.
7		Increment Keys: The increment keys are used to increment a selected value up or down.
8	Esc	Esc Key: The Esc key is used to cancel an initiated function.

Index	Image	Description
9	0	Rotary Knob: The rotary knob is used to increment a selected value up or down.
10	Trace Display Sweep Official System Fate Help	Minor Function Keys: The minor function keys are used to activate second- level menus.
11	Frequency Ampletude Bandwdith Marker O	Major Function Keys: The major function keys are used to activate basic functional parameter setups and second-level menus found on the GUI.
12	• Standby Operate	Standby/Operate Key: This key toggles the instrument between standby and operate mode.
13	<u>eye</u> =	DVD-ROM/CD-RW Drive Tray: This tray slides open and holds your CD media.
14		DVD-ROM/CD-RW Drive Status LED: This LED illuminates green when data is being read from the CD media and illuminates yellow when data is being written to the CD media.
15		DVD-ROM/CD-RW Drive Tray Eject Button: This button is pressed to open the CD media drive tray.

Table 3-1. MS278XB Front Panel Legend

Index	Image	Description
16		DVD-ROM/CD-RW Drive Tray Manual Release: The manual release is used when the drive tray fails to open and needs to be operated manually.
17		Data Display and Touch Panel GUI: The graphical user interface is used to display measurement data and interactive finger-touch menus.
18	USB	Front Panel USB Ports: The two front panel USB ports offer a convenient interface access for USB compatible devices.
19	Probe Power	Probe Power Port: This port supplies power to your power probe.
20	TGOUT	Tracking Generator Output Port: This port provides for a Tracking Generator option. This is a future option and is not used at this time.
21	RF IN	RF Input Port: The RF Input Port provides the connection to the Device Under Test. Input specification: +30 dBm @ 50Ω, MAXIMUM ZERO (0) Volts DC, 100 Hz to 8 GHz CAUTION & MAXIMUM 0 Volts DC, +30 dBm
22	SRC OUT	Source Output Port: This port provides for an Internal Modulated Source option. This is a future option and is not used at this time.

Table 3-1.	MS278XB Front Panel Leg	end
------------	-------------------------	-----

Data Display

The data display area is the large LCD touch screen. The touch screen is used to display measurements and function menus. The touch screen has the ability to receive input from the active soft-keys with a simple press of a finger. The majority of your interface with the analyzer is through the touch screen. Refer to Section 3-3 for more information about interfacing with the LCD touch screen.

Front Panel Keys

The front panel keypad is used to set the analyzer in and out of standby operation, enter numerical data, activate functions, and access menus on the GUI. The keypad is divided into groups consisting of the Major Function Keys, Minor Function Keys, and Numeric Keys.

Major Function Keys

The major function keys are located along the right edge of the front panel and are mapped to key functions of the instrument that are used most often. These keys activate basic functional parameter setups and second-level menus found on the GUI. Each of the major function keys have default parameters associated with them. The default parameter is available for adjustment via the increment keys or rotary knob after the function is activated. The key becomes illuminated when it's function is active. The following list describes each of the key's functionality:

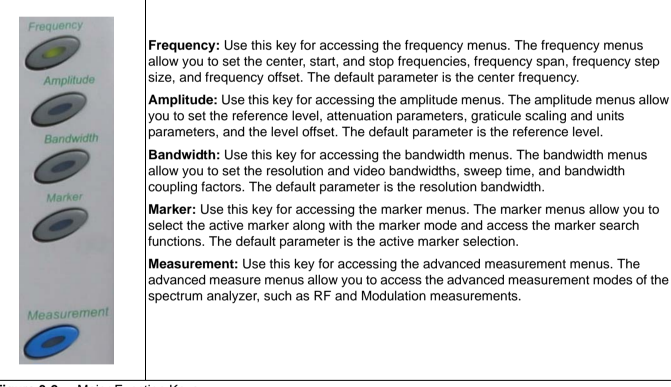


Figure 3-2. Major Function Keys

Minor Function Keys

The minor function keys are located just left of the major function keys and activate second-level menu trees on the GUI. Each of the minor function keys have default parameters associated with them. The default parameter is available for adjustment via the increment keys or rotary knob after the function is activated. The key becomes illuminated when it's function is active. The following list describes each of the key's functionality:

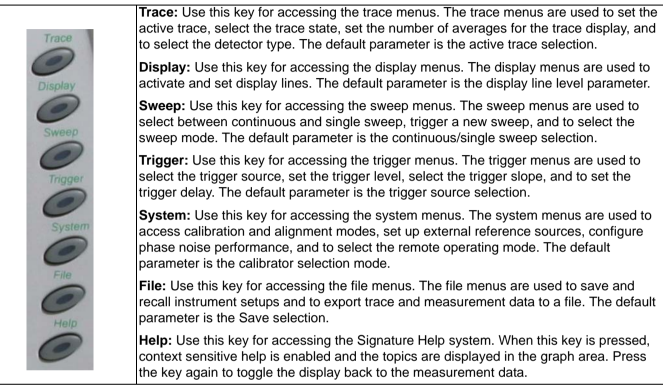


Figure 3-3. Minor Function Keys

Numeric and Cursor Keys

The numeric keys are located in a block next to the LCD display. These keys are used for entering and manipulating data while in a parameter setup function:

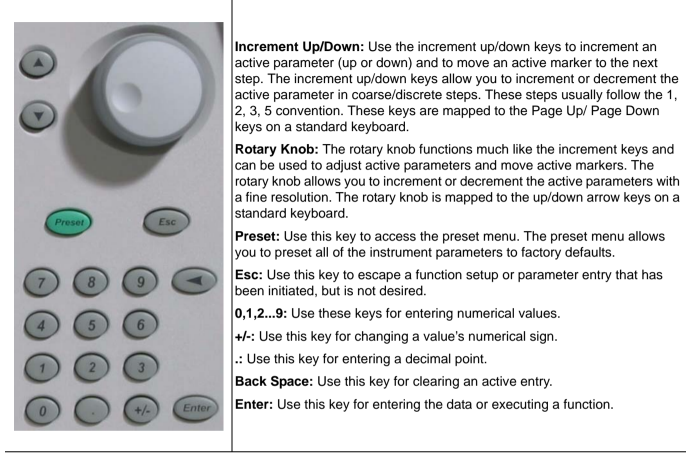


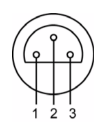
Figure 3-4. Numeric Keys

Connectors

The front panel connectors consist of the following:

• **Probe Power Port:** This port supplies power to your power probe. Table 3-2 shows the probe power port pinout.

Table 3-2. Probe Power Port Pinout



Pin	Description
1	+15 Vdc at 130 mA
2	Ground
3	-12.6 Vdc at 45 mA

- Tracking Generator Output Port: Not used at this time.
- **RF Input Port:** Ruggedized N-style connector, +30 dBm @ 50Ω, MAXIMUM ZERO (0) Volts DC from 100 Hz to 8 GHz input.

Table 3-3. RF Input Port



Pin	Description
1	Outer Shield and Screw Fastener
2	Center Pin

• Source Output Port: Not used at this time.

DVD-ROM/CD-RW Drive

The DVD-ROM/CD-RW drive is capable of reading digitally stored data on a variety of CD media. The drive is also capable of writing digital data to CD-R and CD-RW media. You can use either 12 cm or 8 cm diameter media. The DVD-ROM/CD-RW drive supports ATA Packet Interface (ATAPI), revision 2.6. Performance specifications for the drive are listed in Table 3-4.

Function	Specification
Compatible Read Disk Types	CD-DA, CD+(E)G, CD-MIDI, CD-TEXT, CD-ROM, CD-ROM XA, MIXED MODE, CD-I, CD-I BRIDGE (PHOTO-CD, VIDEO-CD), CD-R, CD-RW, and MULTISESSION (PHOTO-CD, CD EXTRA, PORTFOLIO), DVD-ROM (DVD-5, DVD-9, DVD-10, DVD-18), DVD-R (VER 1.0 and 2.0), DVD-RW (VER 1.1), DVD-RAM (VER 2.1)
Compatible Write Disk Types	CD-R and CD-RW of types listed above
Compatible Write Format	Disk at Once Track at Once Session at Once Packet Write
Data Capacity (write)	Mode 1: 2048 Bytes/Block 656.5 Megabytes/Disk Mode 2: 2336 Bytes/Block 748.8 Megabytes/Disk
Access Time	DVD-ROM: 100 ms DVD-RAM: 170 ms CD-ROM: 90 ms
Maximum Read Speed	CD-ROM: 24 Times DVD-ROM: 8 Times
Maximum Sustained Data Transfer Rate (read)	CD-ROM Mode 1: 3600 Kilobytes/sec. CD-ROM Mode 2: 4104 Kilobytes/sec. DVD-ROM Single: 10,820 Kilobytes/sec.
Maximum Write Speed	CD-R: 24 Times CD-RW: 4 Times (10 times for high speed CD-RW media)
Maximum Rotational Speed	5100 RPM (CD-ROM, CD-R)
Data Buffer Capacity	2 Megabytes

Table 3-4. DVD-ROM/CD-RW Performance Specifications

Caution: Do not use storage media that is of the incorrect type, such as improperly formatted CDs. Do not insert more than one disk at a time into the drive tray. Do not use excessive force when loading or ejecting disks. Failure to follow these cautions could result in loss of data or damage to the equipment.

Manually Ejecting the DVD-ROM/CD-RW Drive Tray

If the CD-RW drive tray fails to eject, a paper clip can be used to release the tray for manual ejection.

Warning: Before proceeding, power down the instrument and remove the power cord from the rear panel power receptacle.

1. To release the drive tray, insert a 1.0 mm diameter paper clip into the manual release hole as shown in Figure 3-5.

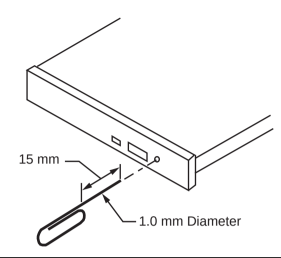


Figure 3-5. Manually Ejecting the CD-RW Drive Tray

- 2. Gently slide the tray open and remove your disk from the drive tray.
- 3. Remove the paper clip and carefully slide the drive tray completely closed.

If the drive tray does not slide smoothly, or there is excessive resistance, the mechanism may be damaged and in need of service from an authorized Anritsu service center.

3-3 Graphical User Interface Overview

This section provides descriptions of the front panel graphical user interface, here forth referred to as the GUI. The GUI is the LCD touch screen that can be accessed through direct touch or with a pointing device such as a mouse. Figure 3-6 shows an annotated GUI.

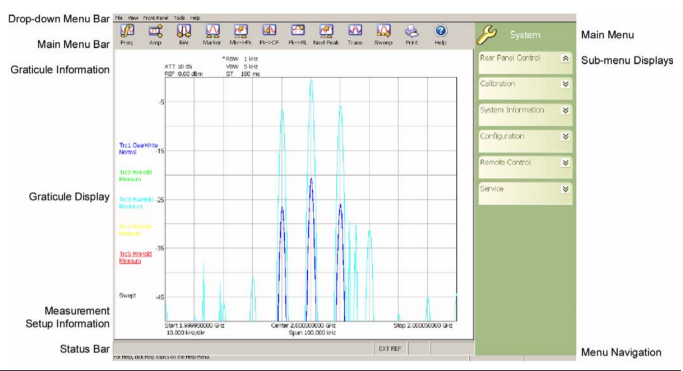


Figure 3-6. MS278XB Graphical User Interface

The major elements displayed on the LCD screen are the:

- MS-Windows style Drop-down Menu Bar
- Main Menu Bar
- Graticule and Measurement Setup Information
- Graticule and Data Display
- Main Menu Bar with Sub-menu Trees
- Instrument Messages and Status Bar

Warning: Do not use sharp objects, such as a pen or pencil, to touch the screen as damage may result.

Drop-down Menu Bar

The drop-down menus along the top of the screen conform to MS-Windows standards. They provide consistent application interfacing as that found in standard MS-Windows applications. In addition, there are menu selections that allow you to activate the major/minor functions found on the front panel assembly.

<u>File View</u> Front Panel <u>T</u>ools <u>H</u>elp

Figure 3-7. Drop-down Menu Bar

File

The File drop-down menu provides access to saving and recalling instrument setups, exporting trace data, opening Windows File Explorer, or exiting the instrument application. The File drop-down menu can be quickly accessed using the Alt-F keyboard combination.

<u>F</u> ile	<u>V</u> iew	Front Panel	Tools	<u>H</u> elp
Re	ecall			
Sa	ive			
Ex	port			
Fil	e Explo	re		
Ex	it			

Figure 3-8. File Drop-down Menus

View

The View drop-down menu provides access to display control and facilitates access to the Windows Taskbar. The View drop-down menu can be quickly accessed using the Alt-V keyboard combination.

<u>F</u> ile	<u>V</u> iew	Front Panel	Tools	<u>H</u> elp
	Tas	kbar		
	Desktop			
	Inverse Video			
	Message Log			

Figure 3-9. View Drop-down Menus

Taskbar

When you select Taskbar, the Windows Taskbar will be displayed allowing you to access the Windows operating system and other third party software applications.

Desktop

This menu selection minimizes all open windows and shows the desktop.

Inverse Video

The Inverse Video selection inverts the video colors of the graph area. This is useful to enhance the contrast between certain colors and for extracting graphical data to display in print format.

Message Log

Selecting Message Log opens the instrument message log on page 3-35.

Front Panel

The Front Panel drop-down menu provides access to all of the instrument's main menus and sub-menus. This is useful when the instrument is being accessed via the remote desktop feature.

<u>F</u> ile <u>V</u> iew	Front Panel <u>T</u> ools	<u>H</u> elp
<u>File</u> <u>T</u> iew	Frequency Amplitude Bandwidth Marker Measurement Trace Display ✓ Sweep Trigger File System MATLAB Preset Help	Help

Figure 3-10. Front Panel Drop-down Menus

Refer to the following for more information:

- Frequency Main Menu on page 4-4
- Amplitude Main Menu on page 4-7
- Bandwidth Main Menu on page 4-10
- Marker Main Menu on page 4-13
- Measurement Main Menu on page 4-19
- Trace Main Menu on page 4-23
- Display Main Menu on page 4-25
- Sweep Main Menu on page 4-27
- Trigger Main Menu on page 4-29
- File Main Menu on page 4-35
- System Main Menu on page 4-31
- MATLAB Setup Dialog on page 4-57

Tools

The Tools drop-down menu provides access to the Customize Tool Bar dialog and MATLAB. The Tools drop-down menu can be quickly accessed using the Alt-T keyboard combination.

<u>F</u> ile	<u>V</u> iew	Front Panel	Tools	<u>H</u> elp	
			Cus	tomize ToolBar	
			MAT	TLAB	
			Inst	rument Options	

Figure 3-11. Tools Drop-down Menus

Customize ToolBar...

This menu selection opens the Configure Toolbar dialog. Refer to "Customize Tool Bar Dialog" on page 4-56 for information about configuring the tool bar.

MATLAB

This menu selection opens the MATLAB dialog. Refer to Signature MathWorks Connectivity Description on page 6-1 for information about using MATLAB.

Instrument Options

This menu selection opens the Options dialog, which displays the options list and indicates which options are installed. Refer to Analyzer Configuration on page 2-9 for information about installing new options.

Help

The Help drop-down menu provides access to the Signature Help System, system updates, technical support, and the "About Anritsu Signature..." dialog. The Help drop-down menu can be quickly accessed using the Alt-H keyboard combination.

<u>F</u> ile	<u>V</u> iew	Front Panel	<u>T</u> ools	<u>H</u> elp	
				Cor	itents and Index
				Doc	cumentation
				Anr	itsu Web
				Abo	out Anritsu Signature

Figure 3-12. Help Drop-down Menus

Contents and Index

This menu selection provides quick access to the navigation pane of the Signature Help System. This navigation pane also provides a text based search feature to help you find information within the Help system.

Documentation

This menu selection opens Windows Explorer to the directory where product support documentation can be found.

Anritsu Web

This menu selection opens Internet Explorer to the Anritsu Web site, if an internet connection is available.

About Anritsu Signature

The About Anritsu Signature dialog contains information about the analyzer's software, provides a legal disclaimer, and offers a link to the Window's system information file.



```
Figure 3-13. Help | About Dialog
```

Main Menu Bar

The Main Menu bar contains a set of icons that access the analyzer's measurement and setup configuration sub-menus. Pressing an icon will refresh the sub-menu tree with the related set of sub-menus. The Main Menu bar can also be customized to display the icons you use most often. Each available icon is detailed in Table 3-5, below:

Icon	Description
Freq	The Frequency icon opens the "Frequency Main Menu" on page 4-4.
Amp	The Amplitude icon opens the "Amplitude Main Menu" on page 4-7.
BW	The Bandwidth icon opens the "Bandwidth Main Menu" on page 4-10.
Marker	The Marker icon opens the "Marker Main Menu" on page 4-13.
Mkrs Off	The Mkrs Off icon turns off all of the markers.
Mkr->Pk	The Mkr->Pk icon turns on the active marker (if no active markers are on) and sends the current active marker to the trace peak.
Pk->CF	The Pk->CF icon turns on the active marker (if no active markers are on), sends the current active marker to the trace peak, and changes the center frequency of the sweep to the trace peak frequency value.
Pk->RL	The Pk->RL icon turns on the active marker (if no active markers are on), sends the current active marker to the trace peak, and changes the reference level of the graticule to the trace's peak amplitude value.
Next Peak	The Next Peak icon turns on the active marker (if no active markers are on) and sends the current active marker to the trace peak (or to the next trace peak if the active marker is already on).
Meas	The Measurement icon opens the "Measurement Main Menu" on page 4-19.
Trace	The Trace icon opens the "Trace Main Menu" on page 4-23.

Table 3-5. Main Menu Bar Icon List

Table 3-5. Main Menu Bar Icon List

lcon	Description
Sweep	The Sweep icon opens the "Sweep Main Menu" on page 4-27.
Zero Span	The Zero Span icon sets the span to zero span.
Last Span	The Last Span icon recalls the previous span setting.
Trig	The Trigger icon opens the "Trigger Main Menu" on page 4-29.
File	Use the File icon to open and save instrument setups and configurations. See "File Main Menu" on page 4-35
Print	Use the Print icon to send the graticule display, setup and configuration files, or measurement data to the printer.
Preset	The Preset icon presets the instrument.
System	The System icon opens the "System Main Menu" on page 4-31.
() Help	The Help icon accesses the Signature Help system. Press this icon to enable context sensitive help and to display help topics in the graph area. Press the Help icon again to toggle the display back to the measurement data.
MATLAB®	The MATLAB icon accesses the "MATLAB Setup Dialog" on page 4-57.

Sub-menu Trees

After pressing one of the Main Menu icons, the main menu tree is updated with the related sub-menus. Each sub-menu and its related functions are documented in Chapter 4. A comprehensive list of menus is shown in Figure 3-14, below:

Frequency Menu	Amplitude Menu	Bandwidth Menu	Display Menu
Frequency	Amplitude	Bandwidth	Display
Frequencies 💌	Amplitude 👱	Bandwidth 👱	Display Options 💌
StepSize And Offset	Y-Axis Options	Auto Coupling 👱	Touch Screen 💌
Measure Menu	Trace Menu	Trigger Menu	System Menu
Measurement	Trace	Trigger	🌽 System
Measurement 💌	Trace Config	Trigger 👱	Rear Panel Control
Sweep Menu	File Menu	Marker Menu	Calibration
	File	Marker	System Information
Sweep 💌	File 💌	Marker Select	Configuration 👱
		Marker To (->) 💌	Remote Control
		Marker Config 🛛 💌	Service 💌
		Display Lines 💌	

Figure 3-14. Graphical List of Menus

Only one sub-menu can be expanded as needed by pressing the sub-menu header. When a new sub-menu is expanded, the previous sub-menu automatically collapses. The sub-menus have a generalized behavior that is common throughout the system. This behavior is described in the following paragraphs for each type of menu control.

Entering Data and Fly-out Menus

Data parameter entry fields, such as center frequency or reference level, are accessed by pressing in the parameter field. Pressing in a parameter field makes it active and is indicated by a shaded background with a blinking cursor. When new menus are accessed, the default parameter field is automatically made active. The active parameter field's value can be incremented by using the rotary knob for fine steps or the increment keys for coarse steps that follow the 1, 2, 3, 5 convention. Numerical data can also be entered directly by using the keypad once the parameter field is made active.

When data is entered, a Fly-out menu flies out offering a variety of appropriate units, selections, or a terminator operation, such as Enter or Cancel. Fly-out menus work in conjunction with the main menu area and in some dialog boxes.

Figure 3-15 below illustrates the terminator fly-out menus that you may encounter when entering data:

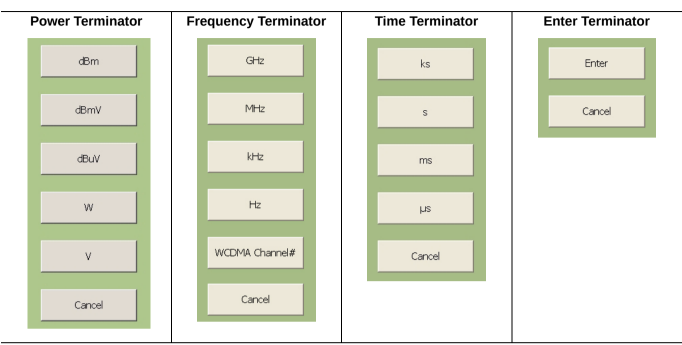


Figure 3-15. Terminator Fly-out Menus

Figure 3-16, below, illustrates most of the selection fly-out menus that you may encounter when entering data:

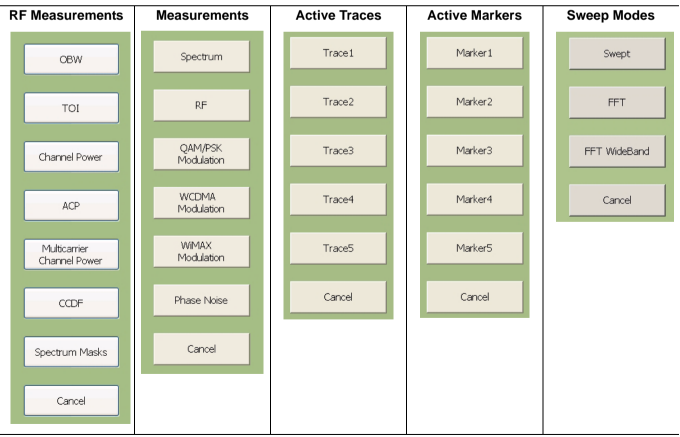


Figure 3-16. Selection Fly-out Menus

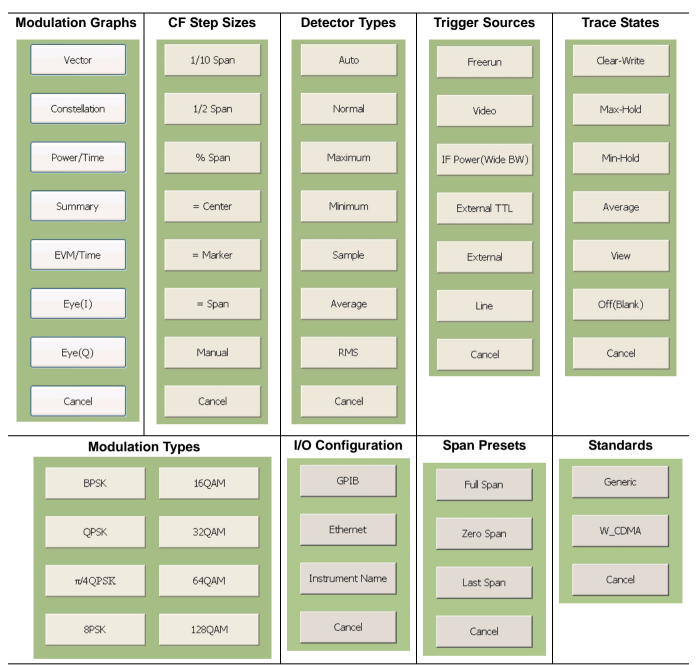


Figure 3-16. Selection Fly-out Menus

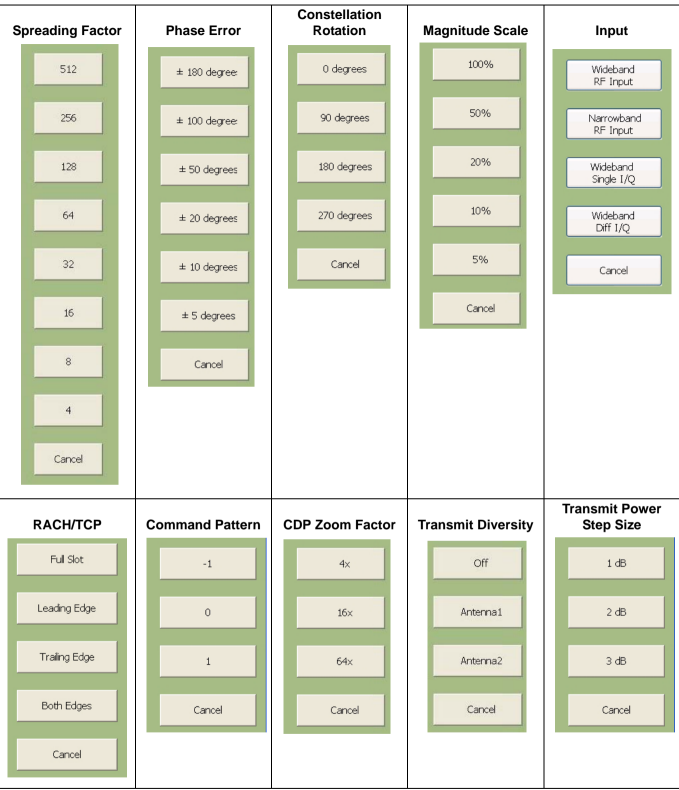


Figure 3-16. Selection Fly-out Menus

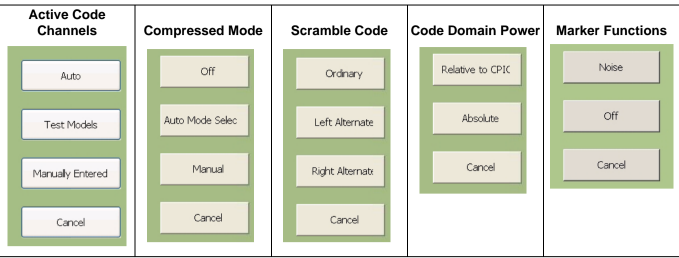


Figure 3-16. Selection Fly-out Menus

Toggle Buttons

Several menus offer a simple on/off type of mode selection. When these controls are present, there is a check mark indicating the current selection. To toggle the selection to the other mode, press on the control button. Figure 3-17 below illustrates the toggle buttons that you may encounter in menus:

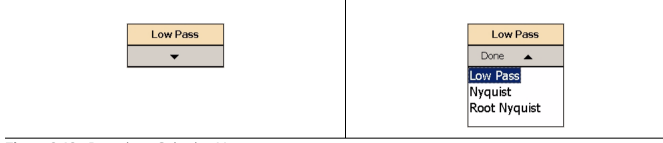
Off On	Continous Single	<85 kHz >85 kHz	Normal Delta
Local Remote	Log Linear	Manual Auto	Rising Falling
External Internal	Speed Accy	5 0Ω 1ΜΩ	

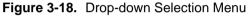
Figure 3-17. Toggle Buttons

Note: Control buttons that appear greyed out do not have functionality. This occurs when the function is not appropriate for the particular instrument setup or mode of operation.

Drop-down Selection Menus

Many menus offer drop-down selections that contain a variety of choices. To access a drop-down selection menu, press on the down arrow for the parameter you would like to change and the drop-down selections will expand. To make a selection, press on one of the choices, then press Done. The current selection is highlighted at the top of the drop-down selection menu. Figure 3-18 below illustrates a drop-down selection menu:





Note: A selection may also be entered with a rapid double press of the selection or by highlighting the selection, then pressing the Enter key on the front panel or keyboard.

Parameter Entry and Measurement Setup Dialogs

Parameter entry and measurement setup dialogs are used throughout the system to provide direct access to related parameters for a given context. These dialogs will generally look like the one shown in Figure 3-19, below.

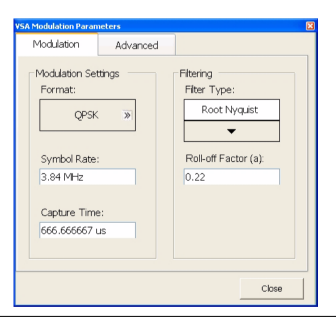


Figure 3-19. Parameter Entry and Measurement Setup Dialog

Not all parameters are set by using dialogs. Only those functions that have a complex set of parameters to set use dialogs. Most SPA functions use parameter entry fields and buttons in the sub-menu display to set their measurement parameters. Many VSA functions use dialogs to set their measurement parameters. Refer to "Parameter Entry and Measurement Setup Dialog Archive" on page 4-36 for more information.

Alpha-Numeric Entry

Alphanumeric entry can be accomplished through an external physical keyboard or through the on-screen software keyboard. Figure 3-20 shows the on-screen keyboard interface.



Figure 3-20. MS278XB On-Screen Keyboard

The on-screen keyboard functions the same as most common keyboards. You simply press the key that you want to enter. Additional settings are available through the drop-down menus on the keyboard interface window. The on-screen keyboard is accessed through the Windows Taskbar (View | Taskbar) by pressing:

Start | Programs | Accessories | Accessibility | On-Screen Keyboard

Graticule

The Graph area is the main container for all of the measurement displays. The primary element in this area is the trace data on a graticule display. Annotations provide feedback on the instrument's hardware setup for the measurement as well as measurement related warnings and status messages outside of the graticule area.

Spectral Analysis Graticule Displays

Figure 3-21 shows a typical display while in the spectral analysis mode. Most of the informational annotations are indicated. Table 3-6 provides a detailed description of each of the display elements.

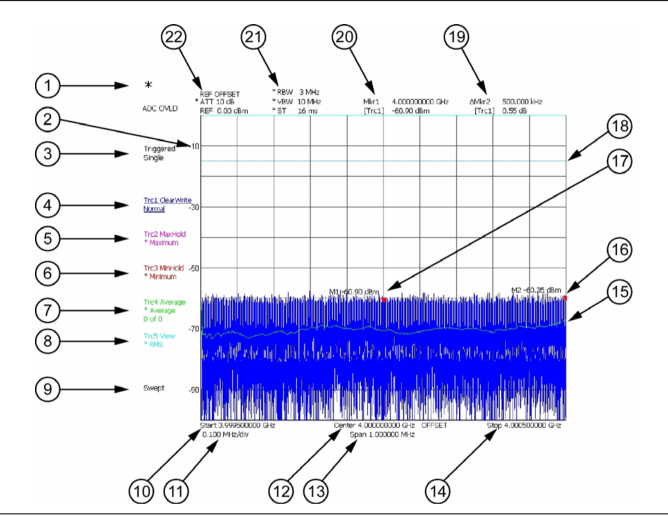


Figure 3-21. Spectral Analysis Graticule

Index	Description
	Status Indicator: This indicator (asterisk) is displayed when the current instrument setup does not correspond to the one which was applied when a trace is displayed. This happens when:
1	The instrument setup is modified when the Sweep mode is set to Single and a new sweep has not yet been triggered.
	The instrument setup is modified in the middle of a measurement. The measurement is re-started with the new setup and this indicator is shown until the entire trace is re-written.
2	Y-axis Scale: The Y-axis scale is labeled every other major grid line.
3	Sweep Status: Displays the sweep status of Triggered and Single sweep modes.
	Trace Information: Trace information is displayed in the following format (the current active trace has the text underlined):
	Trc <n> <trace mode=""> <detector mode=""> <trace math=""></trace></detector></trace></n>
4 to 8	Where:
	n: Trace Number (1 to 5) Trace Mode: Trace Mode (Clear Write, Max Hold, Min Hold, Average, View, or Off) Detector: Detector Type (Auto, Normal, Maximum, Minimum, Sample, Average, or RMS) Trace Math: Trace Math indicator (available when Trace Mode: Average is selected)
9	Sweep Mode: This field is used to display the sweep modes of Swept, FFT (Fast Fourier Transform), or FFT-WB (Wideband).
10	Start Frequency: Indicates the start frequency of the sweep.
11	Frequency/Division: This field indicates the horizontal scaling per division.
12	Center Frequency: Indicates the center frequency of the sweep. If a frequency offset is set, OFFSET is also displayed.
13	Span Frequency: Indicates the total span of the frequency sweep.
14	Stop Frequency: Indicates the stop frequency of the sweep.
15	Trace Display: Up to five traces can be displayed using the following colors: Trace 1Yellow, Trace 2 Green, Trace 3Cyan, Trace 4Magenta, Trace 5Red
16	Marker Display: Markers are annotated with the absolute power level next to the marker location.
17	Marker Display: Markers are annotated with the absolute power level next to the marker location.
18	Display Line: A display line may be displayed at any desired level.
19	Active Marker Field: The active marker number, frequency, and amplitude values are displayed in this field. The trace that has received the marker is indicated in brackets. If the Marker is a Delta Marker, the delta symbol (D) precedes the Mkr number and the values displayed are relative to the reference marker.
20	Reference Marker Field: The reference marker number, frequency, and amplitude values are displayed in this field. The displayed values are absolute in magnitude.
21	Bandwidth Setup: The bandwidth setup field displays the current Resolution Bandwidth, Video Bandwidth, and Sweep Time settings. If the settings are manually entered, an asterisk is displayed.
22	Amplitude Setup: The amplitude setup field displays the current attenuation level, reference level, and reference level offset. If the attenuation is set manually, an asterisk is displayed.

Table 3-6. Spectral Analysis Graticule Legend

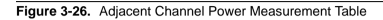
Data Displays

The following figures (Figure 3-22 to Figure 3-27) show the measurement tables that are displayed for the one-button RF measurements.

	Marker Mkr1(Trc1)	Frequency 5 GHz	Amplitude Delta Ref 0.00 dBm		
gure 3-22.	Marker Table wi	th Delta and Noise	e Marker		
			Occupied Bandwidth		
	OBW 26 dB BW	4.2 MHz 4.64 MHz		% Power	99 %
igure 3-23.	Occupied Band	width Measuremer	nt Table		
			Third Order Int	ercept	
	Marker	Frequency		ercept	
	Marker Mkr1	Frequency 2.0005 GHZ	Amplitude		
	Mkr1 Mkr2	2.0005 GHZ 1.9995 GHZ	Amplitude 1.72 dBm 1.72 dBm	TOI	
	Mkr1	2.0005 GHz	Amplitude 1.72 dBm 1.72 dBm 58.82 dBm	TOI	
igure 3-24.	Mkr1 Mkr2 Mkr3 Mkr4	2.0005 GHz 1.9995 GHz 1.9985 GHz	Amplitude 1.72 dBm 1.72 dBm -58.82 dBm -70.15 dBm	TOI	

Adjacent Channel Power

Tx Channel Power	-5.868 dBm	Bandwidth	5 MHz
Adj Channel Upper Lower	-60.300 dBm -60.875 dBm	Bandwidth Spacing	5 MHz 5 MHz



		Multicarrier Power	
channel #	Power	Adjacent Channel	
1	-9.090 dBm	Upper	–53.900 dB
2	-9.200 dBm	Lower	–54.160 dB
3 4	-9.190 dBm -9.290 dBm		-55.940 dB -56.130 dB

Figure 3-27. Multi-Carrier Power Table

Vector Signal Analysis Graticule Displays

Figure 3-28 shows trace data while using the various modulation graph types indicated below:

- Vector Graph Type
- EVM/Time Graph Type
- Constellation Graph Type
- Power/Time Graph Type
- Eye(I) Graph Type
- Eye(Q) Graph Type

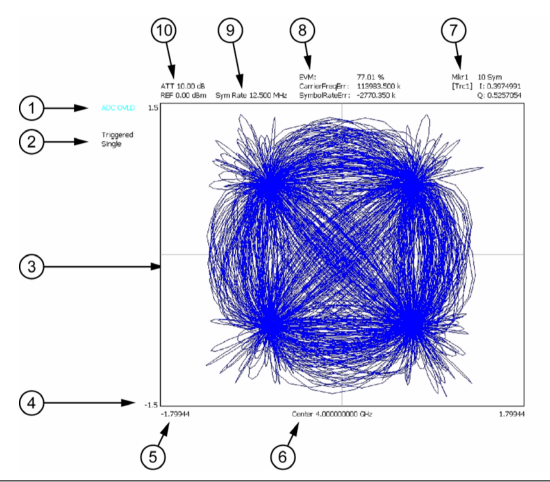


Figure 3-28. Vector Signal Analysis Graticule

Index	Description
1	Input Status: Indicates ADC overload and L.O. unlock.
2	Sweep Status: Displays the sweep status of Triggered and Single sweep modes.
3	Trace Display: Vector trace data is displayed in Yellow.
4	Y-axis Scale: This scale shows the normalized I and Q range when in the Vector, Constellation, Power vs. Time, and Eye graph types; it shows percentage error (%) when in the EVM graph type.
5	X-axis Scale: This field shows the Symbols or Time.
6	Center Frequency: Indicates the center frequency of the sweep. If a frequency offset is set, OFFSET is also displayed.
7	Marker Information: Displays the Symbol and I and Q magnitude.
8	Error Data: Displays the error vector magnitude, carrier frequency error, and symbol rate error.
9	Symbol Rate: Displays the current symbol rate
10	Amplitude Setup: The amplitude setup field displays the current attenuation level and reference level. If the attenuation is set manually, an asterisk is displayed.

Table 3-7. Vector Signal Analysis Graticule Legend

The Summary graph type displays the position and value (bits) of the demodulated signal.

	ATT 10.00 dB REF 0.00 dBm	Sym Rate 3.8	340 MH	Iz	EVM: CarrierFreqE SymbolRatel		0.71 % 0.173 k -27.311 k				
	EVM:	0.71 %		I/O	Offset:	0.67	7%	Amp Err:		0.41 9	%
	EVM Max:	1.59 %			Err:	0,17		Phase Err:		0.24 c	
	EVMPeakPos:	952			Imbalance:	0.05		Power:		2.44	,cg
Single											
Single	EVM 95:	1.58 %		-	d Err:		3 deg	Amp Droop	p:	0.00 c	1B/Sym
	MER:	42.92 dB		Rho	:	1.00)				
	10111000	10000000	0100	1000	01101110	1	1100011	11111010	11101	.001	10000100
	11111100	10000100	1110	0001	01110011	1	1010110	11100111	01111	100	00001000
	10111011	10100001	0001	0000	01011101	0	1111011	10100111	11001	100	01000001
	01101001	00000000	0110	0001	10100111	0	0011000	10011010	01011	101	00100111
	11111000	11101010	1100	1000	01111000	1	1001011	00100001	01111	111	11011100
	10011110	01010010	0011		10110111		0111001	10010111	10011		11110011
	10101110	01001010	0101		11110001		1011101	00101010	11011		11010110
	01101010	00010100	0010		01100101		0010101	00000100	11010		11111001
	00110100	11001000	1101		10111100		0111000	01101000	10101		10110100
	01010110	10111001	1001		10110110		0110000	01111001	11000		10011110
	11111110	11100011	1010		11010010		1100010	01010110	11000		10100000
	01101001	10010010	1101		01000001		0001111	11100111	01001		11101111
	01111010	11110101	1000		11100011		1011000	00010001	01001		01010100
	00100001	00001110	1011		01110000	_	0111100	10000000	01011		01110001
	11010101	00001010	1111		11110101		0100000	01101011	00000		01010100
	01110101	11011111	1111		11010110		0101010	11111111	00010		10100001
	01010001	00001010	1010		01111001		0111011	10101010	11100		10000001
	00001101	01010011	1000		01001111		1100110	11100001	00000		01000101
	11110111	10100011	1011		01010000		0100101	10101110	11100		11111000
	11010100	11011011	0111		00010100		1101010	10011101	00011		11101100
	10100001	00000101	0111		00110101		0100110	10100001	11011		10101001
	10000101	01000011	0100		10111101		0011010	11110001	00010		10001010
	11000011	01011011	0111	0110	11010000	U	0101010	00010010	10111	010	11110011

Center 2.000000000 GHz

Figure 3-29. QPSK Summary Display

Figure 3-30 is a summary table showing the key modulation quality measurements and the bit stream for one of the codes.

Note that the bit stream can be very long in some cases. If you have captured the full 8 slots and have a High-Speed (HSDPA) signal, there can be many pages of the bit stream. The scroll buttons at the right facilitate viewing all of this information.

hary ATT 10.00 (REF 5.00 dB			Code 11@SF :	128		
EVM: Max EVM EVMPeakl Scramble	: Pos:	287	I/Q Offset: Freq Err: Amp Err: Phase Err:	430.8 Hz 0.83 %	Total Power: SCH Power: P-SCH Power: S-SCH Power:	-13.32 dBm -16.37 dBm
 Slot #:1 CCE4 C			 			
Slot #:2 4DD6 3		58	 			
Slot #:3 6CCF 4		28	 			
Slot #:4 5ED6 B		92	 			
Slot #:5 DFEF 8		cc_	 			
Slot #:6 F0C6 3	CA3		 			
Slot #:7 FECA B			 			
 Slot #:8 9DEE 3	FBA	D0	 			

Figure 3-30. Single Code Summary Table

Signature can also display a variety of data combinations as shown in the following figures.

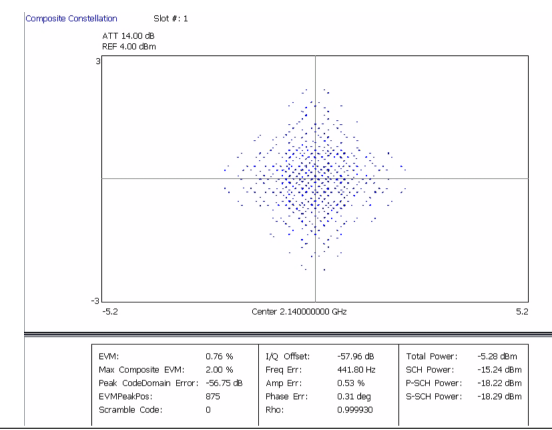


Figure 3-31. Composite Constellation with Summary Table of Test Model 2

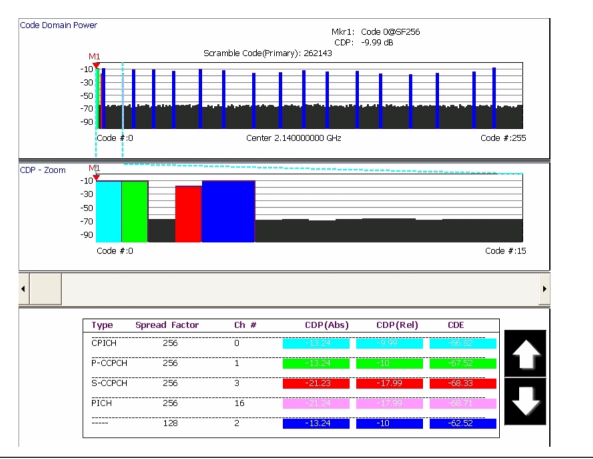


Figure 3-32. Code Domain Power for Test Model 1 with Zoom and Summary Table

For more detail about making modulation measurements and setting up the displays, refer to the appropriate sections in Chapter 5.

Instrument Messages and Status Bar

The Status Bar Area is used for instrument wide messages to show Status, Warnings, Errors, etc. Typically, any warning messages displayed in this area will be shown until you perform some action on the interface. Error indicators are persistent until you have viewed (and cleared) the error log.

Warning and Error Messages	EXT REF	ERR !	CAL !

Figure 3-33. Instrument Status Bar

General Status Messages

The status bar indicates the status of items, such as calibration in progress, FFT is in acquisition or computation, startup, self test, etc. General status messages are displayed in the left field of the status bar, for example, EXT REF.

Warning Messages

Warning messages are displayed in the center field of the status bar. These messages indicate that there is an internal error, such as, ERR!

Calibration Messages

If the instrument detects that a calibration needs to be performed, an UNCAL indicator appears in the status bar. If you click on the message, you are given the option to perform the calibration now or to defer the action until a later time. If the calibration is performed, the message is cleared.

Note: UNCAL messages may be automatically cleared if the software determines that the instrument becomes within tolerance.

External Keyboard Hot-key Functions

When the MS278XB is equipped with an external keyboard, additional input is available through various keyboard combinations (hot keys). Table 3-8 lists the hot keys and their function.

Table 3-8.	Keyboard	Hot-key	Reference
------------	----------	---------	-----------

Key Reference	Signature Usage	AT-101 Usage
1	Frequency Main Menu	Ctrl-Shift-Q
2	Amplitude Main Menu	Ctrl-Shift-W
3	Bandwidth Main Menu	Ctrl-Shift-E
4	Marker Main Menu	Ctrl-Shift-R
5	Measure Main Menu	Ctrl-Shift-T
6	Trace Main Menu	Ctrl-Shift-A
7	Display Main Menu	Ctrl-Shift-S
8	Sweep Main Menu	Ctrl-Shift-D
9	Trigger Main Menu	Ctrl-Shift-F
10	System Main Menu	Ctrl-Shift-G
11	File Main Menu	Ctrl-Shift-H
12	Preset Main Menu	Ctrl-Shift-P
13	Signature Help System View Toggle	Ctrl-Shift-J
14	File Drop Down Menu	Alt-F
15	View Drop Down Menu	Alt-V
16	Front Panel Drop Down Menu	Alt-P
17	Tools Drop Down Menu	Alt-T
18	Help Drop Down Menu	Alt-H
19	Increment Parameter Up (Coarse)	Page Up
20	Increment Parameter Down (Coarse)	Page Down
21	Increment Parameter Up (Fine)	Up Arrow
22	Increment Parameter Down (Fine)	Down Arrow
23	Numeric Keys	Numeric Keys
24	Backspace	Backspace
25	Escape	Esc
26	Enter	Enter

3-4 Instrument Operation

Changing Setups

When a parameter is changed via the front panel, or a message is received containing new setup information, the system validates the requested change, and then goes into the "setup" state while the new setup information is assimilated. When the new setup information is processed, the system returns to the measure state. You may observe a momentary delay during this process, which is normal.

Calibration State

The system enters a calibration state when you request it or when the system determines that calibration is necessary. In this calibration state, the analog receiver and LO hardware is calibrated and the results saved for use in measurement corrections. Upon completion, the system returns to the measure state.

Instrument Preset

The instrument can be set to a known state by pressing the **Preset** key, or the **Preset** menu item on the Front Panel drop-down menu, or by a command via the remote programming interface (GPIB or LAN). When initiating a preset, the instrument goes through a sequence similar to startup by loading the default measurement parameters to the hardware.

3-5 Rear Panel and Connector Diagrams

Figure 3-34, below, illustrates the MS278XB's rear panel features and connectors. Table 3-9, on the following pages, describes the indices shown, lists Input/Output specifications for each connector, and lists the connector type. The connector pinout diagrams are illustrated in Table 3-10 through Table 3-16.

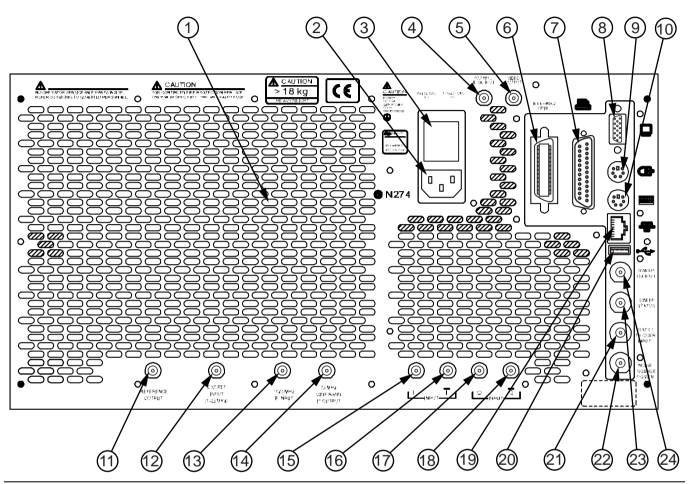


Figure 3-34. MS278XB Rear Panel Overlay Drawing

Index	Name/Image	Description	Connector
1	Air Exhaust Grill	The rear panel exhaust grill provides for cooling of the instruments internal components. Ensure that the exhaust grill is not blocked.	N/A
2	AC Power Input	The ac power input accepts an ac power supply in the range of 85 to 264 Vac, 47 to 63 Hz, and 400 VA. The receptacle accepts a 3-pronged power cord, which must be properly grounded to avoid the risk of an electric shock.	N/A
3	Fuse Block	The MS278XB has two, SLOW BLO fuses with a rating of: 250 V, 6.3 A.	N/A
4	BNC Output	Output is currently not used.	BNC Female
5	Log Video Out	Outputs "Y" data value 2.5V nominal output into 50Ω with full scale signal level displayed	BNC Female

Table 3-9. MS278XB Rear Panel Index Legend

Index	Name/Image	Description	Connector
6	GPIB Interface	IEEE 488 standard 24-pin connector that provides for remotely controlling the MS278XB from an external computer/controller via the IEEE-488 bus (GPIB). Table 3-10 describes the signal lines and shows the connector pinout.	IEEE 488.2
7	Parallel Interface	25-pin connector that provides a parallel interface to an external printer. Table 3-11 describes the signal lines and shows the connector pinout. Interface is currently not available.	25-pin D-Sub
8	Monitor Interface	15-pin XGA connector allows the MS278XB to send the front panel touch screen display to an external VGA/XGA monitor. Table 3-13 describes the signal lines and shows the connector pinout.	15-pin D-Sub
9	PS/2 Mouse Interface	Provides connection to an external PS/2 mouse.	6-pin DIN

Table 3-9. MS278XB Rear Panel Index Legend

Index	Name/Image	Description	Connector
10	PS/2 Keyboard Interface	Provides connection to an external PS/2 keyboard.	6-pin DIN
11	Reference Output	Provides a reference frequency output Using the internal 10 MHz reference: Level: 8 dBm ± 3 dB Frequency: 10 MHz Using an external frequency reference: Level: –19 dBm to –14 dBm Frequency: Same as external frequency	BNC Female
12	Reference Input	Provides a reference frequency input Level: –6 dBm < input signal < +10 dBm Frequency: Any frequency from 1 to 25 MHz with 1 MHz resolution and 1.544 or 2.048 MHz	BNC Female
13	External IF Input	1128.65 MHz input for VSA, mixer, etc.	SMA Female
14	IF Output	Outputs 75 MHz IF Level: –5 dBm ± 5 dB BW: > 40 MHz (>120 MHz without image rejection filter)	BNC Female
15	l Input	Differential input for baseband I/Q 50Ω or $1M\Omega$ Switchable unbalanced or differential 1 Volt max	BNC Female
16	Ī Input	VSA \bar{I} differential input for baseband I/Q 50 Ω or 1 M Ω Switchable unbalanced or differential 1 Volt max	BNC Female
17	Q Input	VSA Q differential input for baseband I/Q 50Ω or 1 M Ω Switchable unbalanced or differential 1 Volt max	BNC Female

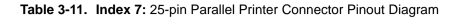
Table 3-9.	MS278XB Rear Pane	el Index Legend

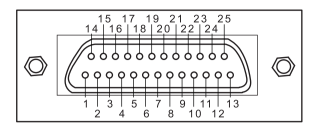
Table 3-9.	MS278XB Rear Panel Index L	egend

Index	Name/Image	Description	Connector
18	Q Input	VSA \overline{Q} differential input for baseband I/Q 50 Ω or 1 M Ω Switchable unbalanced or differential 1 Volt max	BNC Female
19	Ethernet	10BASE-T, 100BASE-TX with LED indicators Depending on network connection and activity: Amber LED indicates power Green LED indicates communication	8-pin RJ45
20	USB	USB serial bus interface Version 2.0	USB 4-pin Type A
21	Trig/Gate Input	Logic input for sweep control +10V to -10V 10 kΩ	BNC Female
22	Noise Source Power	Provides power for an external noise source +28V ±2V 100 mA Software enabled	BNC Female
23	Sweep Status	Logic output for sweep control TTL active LOW when sweeping	BNC Female
24	Sweep Output	Output is currently not used	BNC Female

Pin	Name	Description
1-4	DIO 1 through DIO 4	Data Input/Output. Bits are HIGH when the data is logical 0 and LOW when the data is logical 1.
5	EOI	End or Identify. A low-true state indicates that the last byte of a multi byte message has been placed on the line.
6	DAV	Data Valid. A low-true state indicates that the talker has (1) sensed that NRFD is LOW, (2) placed a byte of data on the bus, and (3) waited an appropriate length of time for the data to settle.
7	NRFD	Not Ready For Data. A high-true state indicates that valid data has not yet been accepted by a listener.
8	NDAC	Not Data Accepted. A low-true state indicates that the current data byte has been accepted for internal processing by a listener.
9	IFC	Interface Clear. A low-true state places all bus instruments in a known state— such as, unaddressed to talk, unaddressed to listen, and service request idle.
10	SRQ	Service Request. A low-true state indicates that a bus instrument needs service from the controller.
11	ATN	Attention. A low-true state enables the controller to respond to both its own listen/talk address and to appropriate interface messages—such as, device clear and serial poll.
12	Shield	Ground Point.
13-16	DIO 5 through DIO 8	Data Input/Output. Bits are high with the data is logical 0 and LOW when the data is logical 1.
17	REN	Remote Enable. A low-true state enables bus instruments to be operated remotely, when addressed.
18 to 24	GND	Logic ground.

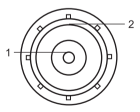
Table 3-10. Index 6: IEEE 488.2 GPIB Connector Pinout Diagram





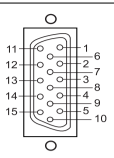
Pin	Name	Description
1	Strobe	Strobe signal drops TTL low when data is being sent to printer
2	Data0	Data signal to printer
3	Data1	Data signal to printer
4	Data2	Data signal to printer
5	Data3	Data signal to printer
6	Data4	Data signal to printer
7	Data5	Data signal to printer
8	Data6	Data signal to printer
9	Data7	Data signal to printer
10	Acknowledge	Acknowledge signal drops TTL low when data is received by printer
11	Busy	TTL high when printer is busy
12	Paper End	TTL high when printer is out of paper
13	Select	TTL high signals that the printer is online
14	Auto Feed	TTL high signals an auto feed
15	Error	TTL low signals a printer error
16	Init	TTL low initializes the printer
17	Select In	TTL high sets printer offline
18 to 25	Ground	Electrical reference ground

Table 3-12. Indexes 4,5, 11 to 18, and 21 to 24: BNC Connector Pinout Diagram



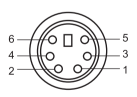
Pin	Name	Description
1	Center Pin	Carries data or signal
2	Shield	Ground return or shield





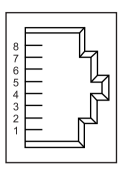
Pin	Name	Description
1	Red	Red Video (75 Ω, 0.7 V _{p-p})
2	Green	Green Video (75 Ω, 0.7 V_{p-p})
3	Blue	Blue Video (75 Ω, 0.7 V_{p-p})
4	ID2	Monitor ID Bit 2
5	GND	Ground
6	RGND	Red Ground
7	GGND	Green Ground
8	BGND	Blue Ground
9	Кеу	Connector Orientation Key
10	SGND	Sync Ground
11	ID0	Monitor ID Bit 0
12	ID1	Monitor ID Bit 1
13	Hsync	Horizontal Sync
14	Vsync	Vertical Sync
15	ID3	Monitor ID Bit 3

Table 3-14. Index 9 and 10: 6-pin PS2 Mouse and Keyboard Connector Pinout Diagram



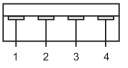
Pin	Name	Description
1	Data	Data signals from mouse or keyboard
2	-	Not used
3	GND	Ground
4	VCC	+5 volts, 500 mA
5	Clock	Sent data clock
6	_	Not used





Pin	Name	Description
1	TX+	Transmit data (> +3 volts)
2	TX–	Transmit data (< -3 volts)
3	RX+	Receive data (< -3 volts)
4	-	Not used (common mode termination)
5	-	Not used (common mode termination)
6	RX-	Receive data (< -3 volts)
7	-	Not used (common mode termination)
8	-	Not used (common mode termination)

Table 3-16. Index 20: 4-pin USB Type A Connector Pinout Diagram



PIN	Name	Description
1	VCC	+5 volts, 500 mA
2	-Data	Data input
3	+Data	Data output
4	GND	Ground

Chapter 4 — Front Panel Menus

4-1 Introduction

This chapter provides a comprehensive collection of annotated front panel menus and displays. Each illustration is accompanied with a description that includes information on how to use the functions available in that particular display. Additional navigation options and techniques may also be provided; however, this chapter does not provide measurement concepts. For details on making measurements, refer to Chapter 5.

4-2 Quick Reference

This section contains a comprehensive list of menus with references to the page where a full description can be found. Table 4-1 contains a list of main menus and submenus; Table 4-2 contains a list of property sheets and dialog menus.

Main Menu	Submenu	Page
Frequency Main Monu	Frequencies Menu	4-5
Frequency main menu	Step Size and Offset Menu	4-6
Amplitudo Main Manu	Amplitude Menu	4-8
Frequency Main MenuFrequencies Menu Step Size and Offset Men Amplitude Main MenuAmplitude Main MenuAmplitude Menu Y-Axis Options MenuBandwidth Main MenuBandwidth Menu Auto Coupling MenuMarker Main MenuMarker Select Menu Marker Select Menu Display Lines MenuMeasurement Main MenuMeasurement MenuTrace Main MenuTrace Config Menu Display Lines MenuDisplay Main MenuDisplay Options Menu Touch Screen MenuSweep Main MenuSweep Menu Trigger Main MenuTrigger Main MenuSweep Menu Trigger MenuCalibration MenuCalibration Menu	Y-Axis Options Menu	4-9
Pandwidth Main Manu	Bandwidth Menu	4-11
Bandwidth Main Menu	Auto Coupling Menu	4-12
	Marker Select Menu	4-14
Markar Main Manu	Marker to (->) Menu	4-17
	Marker Config Menu	4-18
	Display Lines Menu	4-18
Measurement Main Menu	Measurement Menu	4-20
Trace Main Menu	Trace Config Menu	4-24
Diaplay Main Manu	Display Options Menu	4-26
Display Main Menu	Touch Screen Menu	4-26
Sweep Main Menu	Sweep Menu	4-28
Trigger Main Menu	Trigger Menu	4-30
	Rear Panel Control Menu	4-32
	Calibration Menu	4-32
Sustam Main Manu	System Information Menu	4-32
System Main Menu	Configuration Menu	4-33
	Remote Control Menu	4-33
	Service Menu	4-34
File Main Menu	File Menu	4-35

Table 4-1. List of Menus

Frequency Menu	Amplitude Menu	Bandwidth Menu	Display Menu
Frequency	Amplitude	Bandwidth	Display
Frequencies 💌	Amplitude 💌	Bandwidth 👱	Display Options 💌
StepSize And Offset	Y-Axis Options	Auto Coupling 👱	Touch Screen
Measure Menu	Trace Menu	Trigger Menu	System Menu
Measurement	Trace	Trigger	🌽 System
Measurement 👱	Trace Config 👻	Trigger 🐱	Rear Panel Control 💌
Sweep Menu	File Menu	Marker Menu	Calibration
Sweep	File	Marker	System Information
Sweep 💌	File 💌	Marker Select	Configuration 💌
		Marker To (->) 💌	Remote Control
		Marker Config 💌	Service 💌
		Display Lines 💌	
			

Figure 4-1. Graphical List of Menus

Table 4-2. List of Dialogs

Dialog	Page
Occupied Bandwidth Setup Dialog	4-36
Channel Power Setup Dialog	4-37
Adjacent Channel Power (ACP) Setup Dialog	4-38
Multicarrier Channel Power Setup Dialog	4-40
VSA Modulation Parameters Setup Dialog	4-46
WCDMA Graph Type Dialog	4-48
WCDMA Setup Dialog	4-51
Customize Tool Bar Dialog	4-56
Options Dialog	4-56
MATLAB Setup Dialog	4-57

4-3 Menu Archive

This menu archive illustrates a comprehensive set of the main menus and sub-menus contained in the MS278XB GUI. The structure follows that of what one would encounter when normally interfacing with the analyzer. Refer to Table 4-1, Table 4-2, and Figure 4-1 for a quick reference to the menu archive.

Frequency Main Menu

The Frequency main menu can be quickly accessed by using the Ctrl-Shift-Q keyboard combination.



The Frequency Main Menu allows you to set the: Center Frequency Frequency Span Start Frequency Stop Frequency Frequency Step Size Frequency Offset

Figure 4-2. Frequency Main Menu

Frequencies Menu

The Frequencies Menu lets you set the following frequency parameters:

Table 4-3. Frequencies Menu

Frequencies	Center: To set the center frequency, press in the Center parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out menu will appear with the available units. Press on the desired units to terminate the entry.
Center: 2 GHz Span:	Range: (MinStart + MinSpan ÷ 2) to (MaxStop – MinSpan ÷ 2) Resolution: 1 Hz Default: 4 GHz Terminators: GHz, MHz, kHz, Hz, Cancel
2 MHz	Span: To set the frequency span, press in the Span parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
Start: 1.999 GHz Stop: Stop:	Range: 10 Hz to 8 GHz Resolution: 1 Hz Default: 8 GHz Ranges: 10 Hz to 100 Hz, 100 Hz to 1 kHz, 1 kHz to 10 kHz, etc. Terminators: GHz, MHz, kHz, Hz, Cancel
2.001 GHz	Span Presets: To select a span preset, press the Span Presets button and select the desired span preset from the fly-out menu.
	Range: Full Span, Zero Span, Last Span Default: Full Span
	Start: To set the start frequency, press in the Start parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	Range: 0 Hz to (Stop – MinSpan) Resolution: 1 Hz Default: 0 Hz Terminators: GHz, MHz, kHz, Hz, Cancel
	Stop: To set the stop frequency, press in the Stop parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	Range: (Start + MinSpan) to 8.08 GHz Resolution: 1 Hz Default: 8 GHz Terminators: GHz, MHz, kHz, Hz, Cancel

Step Size and Offset Menu

The Step Size and Offset Menu lets you set the center frequency step size and frequency offset parameters.

Table 4-4. Step Size and Offset Menu

StepSize And Offset	CF Step Size: To set the center frequency step size, press the CF Step Size button and select the desired step size from the fly-out menu.
CF Step Size:	To set the span step size manually, select Manual in the fly-out menu, then press in the CF Step Size parameter field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
 I/10 Span 800 GHz Frequency Offset: 0 Hz 	Range: 1/10 Span, ½ Span, %Span, =Center, =Marker, =Span, Manual Resolution: 1 Hz (for Manual), 0.01 Hz or 1 Hz (for %Span) Default: 1/10 Span Terminators: GHz, MHz, kHz, Hz, Cancel (Applies only to choices where a numeric value is entered)
	Frequency Offset: To set the frequency offset, press in the Frequency Offset parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out menu will appear with the available units. Press on the desired units to terminate the entry.
	Range: –100 GHz to +100 GHz Resolution: 1 Hz Default: 0 Hz Terminators: GHz, MHz, kHz, Hz, Cancel

Amplitude Main Menu

The Amplitude main menu can be quickly accessed by using the Ctrl-Shift-W keyboard combination.

		The Amplitude main menu allows you to set the following:
Amplitude		Reference Level Parameter
	5	Input Attenuation Level Parameter
Amplitude	≥	Attenuation Mode
		Vertical Scale-per-division Parameter
Y-Axis Options	≥	Level Offset Parameter
		Scale Type (Log or Linear)
		Scale Units
		Level Offset
		Mixer Level

Figure 4-3. Amplitude Main Menu

Amplitude Menu

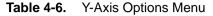
The Amplitude menu lets you set the reference level, attenuation level, attenuation mode, and scale-perdivision of the graticule's Y-axis.

Table 4-5.Amplitude Menu

Amplitude	Reference Level: The reference level is set at the top line of the graticule. To change the value, press in the Reference Level parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
Reference Level: 0 dBm Attenuation:	Range: 30 dBm to –150 dBm (does not include Reference Offset) Resolution: 0.01 dB Default: 0 dBm
10 dB	The following unit terminators are supported when the appropriate amplitude units are selected:
Manual Auto	dBm, dBmV, dBμV, W, mW, μW, nW, pW, fW, aW, V, mV, μV, nV
Scale/Div: 10 dB	Attenuation Level and Mode: To change the manual attenuation level, press in the Attenuation Level parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	Range: 0 dB to 62 dB Resolution: 2 dB Default: Auto Terminators: dB or Cancel
	To toggle the internal RF attenuation mode between Manual or Auto, press the Manual/Auto button.
	Scale/Div: The Scale/Div parameter sets the number of units indicated for each major graticule division. This parameter only applies if the Scale Type is set to Log, otherwise the selection is grayed out. To change the value, press in the Vertical Scale parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	Range: 1 to 20 dB Resolution: 1 dB 1 dB (for 1 to 20 dB range) Default: 10 dB/division Terminators: dB or Cancel

Y-Axis Options Menu

The Y-Axis Options menu lets you set the following parameters:



Y-Axis Options	^
Scale Type:	
✓ Log Linear	
Units:	
l≪ dBm	
Reference Level Offset:	
0 dB	
Mixer Level:	
-10 dBm	

Scale Type: The Scale Type button is used to toggle the vertical scale type between Logarithmic or Linear scales. The selected scale type is indicated with a check mark. This option is not currently available and the Scale Type is fixed to Log.

Units: The Units button lets you select the amplitude units of:

dBm, dBmV, dBµV, W, or V

To change the amplitude units, press the Units button and select the new amplitude units on the fly-out menu.

Reference Level Offset: Level Offset is used to offset the reference level by the indicated amount. To change the value, press in the Level Offset parameter field and enter a new value with the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry. Toggle the Level Offset On or Off by pressing the Off/On button below the parameter field.

Range: +300 dB to -300 dB Resolution: 0.01 dB Default: 0 dB Terminators: dB, Cancel

Mixer Level: The Mixer Level is used to calculate the attenuation value when the attenuation mode is set to Auto as follows:

Attenuation Level = Reference Level – Mixer Level

+5 dBm is used as a limiting factor for the reference level when the attenuation mode is set to Manual. The auto attenuation value is constrained to 10 dB to -62 dB. The mixer level is disabled in the wideband FFT and the VSA modes.

Range: +5 dBm to -50 dBm Resolution: 1 dB Default: -10 dBm

The following unit terminators are supported when the appropriate amplitude units are selected:

dBm, -dBm dBmV, -dBmV dBμV, -dBμV W, mW, μW, nW, pW, fW, aW V, mV, μV, nV, pV

Bandwidth Main Menu

The Bandwidth main menu can be quickly accessed by using the Ctrl-Shift-E keyboard combination.



The Bandwidth main menu lets you adjust the following: Resolution Bandwidth and Mode Video Bandwidth and Mode Sweep Time and Mode Bandwidth Coupling Parameters

Figure 4-4. Bandwidth Main Menu

Bandwidth Menu

The Bandwidth menu lets you select between automatic or manual resolution bandwidth and set the resolution and video bandwidths when in the manual mode.



Bandwidth	RBW: To change the resolution bandwidth when in the manual mode, press in the RBW parameter field and enter a new value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
RBW: 3 MHz Manual Auto	Range: 10 Hz to 8 MHz Resolution: 1,2,3,5 steps (10 Hz, 20 Hz, 30 Hz, 50 Hz, 100 Hz…) Default: Auto (see Span/RBW) Terminators: GHz, MHz, kHz, Hz, Cancel
VBW: 3 MHz	To toggle between resolution bandwidth modes, press the Manual/Auto button.
Manual Auto	VBW: To set the video bandwidth when in the manual mode, press in the VBW parameter field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
Sweep Time:	Range: 1 Hz to 10 MHz Resolution: 1,2,3,5 steps (10 Hz, 20 Hz, 30 Hz, 50 Hz, 100 Hz, etc.) Default: Auto (see VBW/RBW) Terminators: GHz, MHz, kHz, Hz, Cancel
Manual Auto	Sweep Time: To set the sweep time when in the manual mode, press in the Sweep Time parameter field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	Range: 5 ms to 10 ks (0.1 ms to 10 ks in zero span) Resolution: 1 ms or 1% of upper bound of range (100 μ s in zero span) Default: Auto = k * Span / (RBW) ² if VBW is \geq RBW or Auto = k * Span / (VBW * RBW) if VBW < RBW where: k (k-factor) = 1.8 for Auto-speed mode k (k-factor) = 5 for Auto-Accy mode Terminators: ks, s, ms, μ s, Cancel
	To toggle between manual or automatic sweep time modes, press the Manual /Auto button.

Auto Coupling Menu

The Auto Coupling menu lets you select the coupling modes and set the coupling parameters.

Table 4-8. Auto Coupling Menu

Auto Coupling	~	To select the fully coupled mode, press the All Auto button. This couples all of the bandwidth coupling factors automatically.
All Auto	×	Span/RBW: To set this coupling parameter, press in the Span/RBW parameter field and enter a value using the numeric keys. When a new value is entered, the terminator flyout will appear with the available units. Press on the desired units to terminate the entry.
Span / RBW: 100 VBW / RBW:		Range: 2 to 10,000 Resolution: 1 Default: 50 Terminators: Enter or Cancel
5 Sweep Time Coupling:		VBW/RBW: To set this coupling parameter, press in the VBW/RBW parameter field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
Speed Accy		Range: 0.001 to 1000 Resolution: 0.001 Default: 5 Terminators: Enter or Cancel
		This parameter is not available in FFT sweep modes.
		Sweep Time Coupling: To set the sweep time coupling parameter, press the Speed Accy button to toggle the selection. The Speed setting yields the fastest sweep times, but sacrifices amplitude accuracy. The Accy setting yields the most accurate amplitude measurement.

Marker Main Menu

The Marker main menu can be quickly accessed by using the Ctrl-Shift-R keyboard combination.



The Marker main menu lets you set the: Active Marker and Marker Status Marker to Next Options Marker Configuration Parameters Display Line Setup Parameters

Figure 4-5. Marker Main Menu

Marker Select Menu

The Marker Select menu lets you toggle the markers on or off, set the active marker frequency, and select between normal or delta markers.

Table 4-9. Marker Select Menu

RF Measurements	When in the Spectrum and RF measurement modes, marker selections are made available as follows:
Marker Select	Active Marker: To select the active marker, press on the Active Marker field and select a marker from the fly-out menu.
	To turn the active marker on or off, press the Off/On button.
≪ Marker2	To set the active marker as a delta marker, press the Normal/Delta button. Note that Marker 1 is used at the reference and must be turned on before any subsequent marker can be set as a delta marker.
Normal Delta Marker2 100 Hz	Marker n: Set the active marker's frequency by pressing in the Marker n parameter field (where n is the active marker's number) and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry. The rotary knob or Up/down arrow keys may also be used to increment the marker value.
All Markers Off	The marker's value is displayed in the field below Marker n and on the graticule display.
	All Markers Off: Press the All Markers Off button to deactivate all of the markers.
Modulation Measurements	When in the QAM/PSK measurement mode, the following marker selections are available:
Marker Select	Active Marker: To select the active marker, press on the Active Marker field and select a marker from the fly-out menu.
Active Marker	To turn the active marker on or off, press the Off/On button.
« Marker1	Delta Markers are not available.
Off On Normal Delta	Marker n(Sym): Set the active marker's Symbol number by pressing in the Marker n(Sym) parameter field (where n is the active marker's number) and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. The rotary knob or Up/down arrow keys may also be used to increment the marker value.
Marker 1(Sym)	The marker's value is displayed in the field below Marker n(Sym) and on the graticule display.
All Markers Off	All Markers Off: Press the All Markers Off button to deactivate all of the markers.

Table 4-9. Marker Select Menu

Modulation Measurements	When in the WCDMA measurement mode with the QPSK or Composite graph type selected, the following marker selections are available (Refer to the WCDMA Graph Type Dialog on page 4-48 for information on setting graph types):
Marker Select	Active Marker: To select the active marker, press on the Active Marker field and select a marker from the fly-out menu.
I« Marker1	To turn the active marker on or off, press the Off/On button.
	Delta Markers are not available.
Off On Normal Delta Marker1(Chips)	Marker n(Chips): Set the active marker's Chips by pressing in the Marker n(Chips) parameter field (where n is the active marker's number) and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. The rotary knob or Up/down arrow keys may also be used to increment the marker value.
1	The marker's value is displayed in the field below Marker n(Chips) and on the graticule display.
All Markers Off	All Markers Off: Press the All Markers Off button to deactivate all of the markers.
Modulation Measurements	When in the WCDMA measurement mode with the Transmit Power Control graph type selected, the following marker selections are available (Refer to the WCDMA Graph Type Dialog on page 4-48 for information on setting graph types):
Marker Select	Measured Slot: The measured slot is fixed in this mode.
Measured Slot	On/Off and Delta Markers are not available in this mode.
Slot#	Slot#: Set the Slot# for the zoom display by pressing in the Slot# parameter field and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. The rotary knob or Up/down arrow keys may also be used to increment the marker value. This sets the slot# used for the Zoom displays of the Transmit Power Control.
Normal Delta	The marker's value is displayed in the field below Slot# and on the graticule display.
Slot#	All Markers Off: Disabled in this mode.
All Markers Off	

Modulation Measurements	When in the WCDMA measurement mode with the Random Access Channel graph type selected, the following marker selections are available (Refer to the WCDMA Graph Type Dialog on page 4-48 for information on setting graph types):
Marker Select	Measured Preamble: The measured preamble is fixed in this mode.
Measured Preamble	On/Off and Delta Markers are not available in this mode.
Preamble# Off On	Preamble#: Set the Preamble# by pressing in the Preamble# parameter field and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. The rotary knob or Up/down arrow keys may not be used to increment the marker value.
✓ Normal Delta	The marker's value is displayed in the field below Preamble# and on the graticule display.
Preamble#	All Markers Off: Disabled in this mode.
1	
All Markers Off	
Modulation Measurements	When in the or WCDMA measurement mode with the Random Access Channel with Zoom or Transmit Power Control with Zoom graph type, the following marker selections
Marker Select	are available (Refer to the WCDMA Graph Type Dialog on page 4-48 for information on setting graph types):
Active Marker	Active Marker: To select the active marker, press on the Active Marker field and select a marker from the fly-out menu.
💌 Marker1	To turn the active marker on or off, press the Off/On button.
✓	Delta Markers are not available.
Off On Normal Delta Marker 1 (µs) -100	Marker n(µs): Set the active marker's time by pressing in the Marker n(µs) parameter field (where n is the active marker's number) and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. The rotary knob or Up/down arrow keys may also be used to increment the marker value.
All Markers Off	The marker's value is displayed in the field below Marker $n(\mu s)$ and on the graticule display.
TPC/RACH Zoom Edge	All Markers Off: Press the All Markers Off button to deactivate all of the markers.
Leading Trailing	TPC/RACH Zoom Edge: Press the Leading/Trailing toggle button to select between the leading or trailing edge. This button is only available when Both Edges are selected.

Table 4-9.Marker Select Menu

Table 4-9. Marker Select Menu

Modulation Measurements	When in the WCDMA measurement mode with the Code Domain Power/Error graph type selected, the following marker selections are available (Refer to the WCDMA Graph Type Dialog on page 4-48 for information on setting graph types):
Marker Select	Active Marker: To select the active marker, press on the Active Marker field and select a marker from the fly-out menu.
Active Marker	To turn the active marker on or off, press the Off/On button.
Marker1	Delta Markers are not available.
Off On Normal Delta Marker1(Code@SF)	Marker n(Code@SF): Set the Code Number@ Spreading Factor by pressing in the Marker n(Code@SF) parameter field (where n is the active marker's number) and entering a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with Enter or Cancel. Press on the Spreading Factor button and select the spreading factor from the menu fly-out. The rotary knob or Up/down arrow keys may also be used to increment the marker value.
All Markers Off	The marker's value is displayed in the field below Marker n(Code@SF) and on the graticule display.
	All Markers Off: Press the All Markers Off button to deactivate all of the markers.
Uplink branch I Q	Uplink Branch: Press the I/Q toggle button to select between the I or Q channel of the WCDMA Uplink mode. This button is only available when in the Uplink mode.
	·

Note: Marker selections in the WiMAX measurement mode are made via the WiMAX application. Refer to the *Signature™ Option 41 SignalLab WiMAX Analysis Software User Guide*, part number: 10410-00276 for information on WiMAX measurements using Signature.

Marker to (->) Menu

The Marker To (->) menu lets you perform the following actions:



Marilana Ta	1.55		Marker selections are made available depending on the measurement mode and graph type selected.
Marker To	(->)	*	Mkr->Peak: To send the marker to the trace peak, press on the Mkr->Peak button. The peak is on the active trace when this menu is accessed and the enter key may be used
Mkr	->Peak		to quickly send the active marker to the trace peak.
_			Next Peak: To send the marker to the next trace peak, press on the Next Peak button.
Ne:	xt Peak		CF = Mkr: To change the center frequency to the current marker frequency value, press on the CF = Mkr button.
CF	= Mkr		RL = Mkr: To change the reference level to the current marker value, press on the RL = Mkr button.
RL	= Mkr		Mkr->Min: To send the marker to the trace minimum, press on the Mkr->Min button.
Mk	r->Min		

Marker Config Menu

The Marker Config menu lets you select the following:

Table 4-11. Marker Config Menu

Т

Marker Config	Marker -> Trace: To select the trace that receives the marker, press on the Marker On Trace field and select the trace from the fly-out menu.
Marker->Trace:	Marker Table: A marker table can be displayed at the bottom of the graticule. To toggle the table on or off, press on the Off/On Marker Table button.
Marker Table: Off On Marker Function: (Off	Marker Function: The Marker Function activates Noise Markers (refer to "Measuring Phase Noise" on page 5-27 for information on phase noise measurements).

Display Lines Menu

The Display Lines menu lets you display limit lines.

Table 4-12. Display Lines Menu

Display Lines	Horizontal Line: To set the level for a limit line, press in the Horizontal Line parameter field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. The following unit terminators are supported when the appropriate amplitude units are selected:
Horizontal Line: 1 dBm Off On	dBm, -dBm dBmV, -dBmV dBμV, -dBμV W, mW, μW, nW, pW, fW, aW V, mV, μV, nV, pV
	Press on the desired units to terminate the entry, then toggle the limit line on by pressing on the Off/On toggle button.

Measurement Main Menu

The Measurement main menu can be quickly accessed by using the Ctrl-Shift-T keyboard combination.



The Measurement main menu lets you set the: Spectrum Measurement Type RF Measurement Type QAM/PSK Measurement Type WCDMA Measurement Type WiMAX Measurement Type Phase Noise Measurement Type

Figure 4-6. Measurement Main Menu

Note: All RF measurements apply only to the active trace.

Measurement Menu

The Measurement menu gives you access to setup various measurement types, such as Spectrum, RF, and a variety of modulation measurements.

Table 4-13. Measurement Menu

Spectrum Measurement Type	Spectrum Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
Measurement 🔊	 Spectrum: Selects the spectrum analysis mode (frequency domain) RF: Selects the RF measurement mode (see below) QAM/PSK: Selects the modulation measurement mode (see below) WCDMA: Selects the modulation measurement mode (see below) WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52)
Generic	Standard: This selection allows you to select a measurement standard that automatically configures all of the measurement parameters. To select a measurement standard, press on the Standard button and select the desired standard from the fly-out menu.
	RF Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
RF Measurement Type	 Spectrum: Selects the spectrum analysis mode (see above) RF: Selects the RF measurement mode QAM/PSK: Selects the modulation measurement mode (see below) WCDMA: Selects the modulation measurement mode (see below) WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52)
Measurement Type:	Standard: This selection allows you to select a measurement standard that automatically configures all of the measurement parameters. To select a measurement standard, press on the Standard button and select the desired standard from the fly-out menu.
	RF Measurement Types:
Standard: Generic Measure: Cobw Setup	 OBW: Measures the occupied bandwidth of the signal TOI: Measures the third order intercept of the signal Channel Power: Measures the channel power of the signal ACP: Measures the adjacent channel power of the signal Multicarrier Channel Power: Measures the channel power of up to 12 carriers along with the adjacent and two alternate channel powers. CCDF: Displays the Complementary Cumulative Distribution Function (CCDF) curves and summary detail. Spectrum Masks: Displays the spectrum mask lines and verifies spectral compliance in a summary.
	Setup: Opens the RF Parameters Setup dialogs listed below:
	Occupied Bandwidth Setup Dialog on page 4-36 Channel Power Setup Dialog on page 4-37 Adjacent Channel Power (ACP) Setup Dialog on page 4-38 Multicarrier Channel Power Setup Dialog on page 4-40 CCDF Setup Dialog on page 4-43 Spectrum Mask Setup Dialog on page 4-44

Table 4-13. Measurement Menu

	QAM/PSK Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
QAM/PSK Measurement Type	Spectrum: Selects the spectrum analysis mode (see above)
Measurement 🔊	RF: Selects the RF measurement mode (see above) QAM/PSK: Selects the modulation measurement mode
Measurement Type: I« QAM/PSK Modulation	WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52)
Standard: 	Standard: This selection allows you to select a measurement standard that automatically configures all of the measurement parameters. To select a measurement standard, press on the Standard button and select the desired standard from the fly-out menu.
Graph Type:	Graph Types:
K Vector	Vector EVM/Time Constellation
Setup	Power/Time Summary Eye(I) Eye(Q)
	Setup: Opens the VSA Modulation Parameters Setup Dialog on page 4-46.
WCDMA Measurement Type	WCDMA Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
Measurement	Spectrum: Selects the spectrum analysis mode (see above) RF: Selects the RF measurement mode (see above)
Measurement Type: WCDMA Modulation Standard:	QAM/PSK: Selects the modulation measurement mode (see above) WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52)
Generic	Standard: This selection allows you to select a measurement standard that automatically configures all of the measurement parameters. To select a measurement standard, press on the Standard button and select the desired standard from the fly-out menu.
Graph Type	Graph Type: Opens the WCDMA Graph Type Dialog on page 4-48.
	Setup: Opens the WCDMA Setup Dialog on page 4-51.
Setup	

WiMAX Measurement Type	WiMAX Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
Measurement Measurement Type: WiMAX Modulation Standard: Generic	 Spectrum: Selects the spectrum analysis mode (see above) RF: Selects the RF measurement mode (see above) QAM/PSK: Selects the modulation measurement mode (see above) WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52) The WiMAX measurement selection launches the WiMAX Analysis application in a
Graph Type Setup	separate window. Refer to the <i>Signature™ Option 41 SignalLab WiMAX Analysis</i> <i>Software User Guide</i> , part number: 10410-00276 for information on WiMAX measurements using Signature.
Phase Noise Measurement Type	Phase Noise Measurement Type: To change the measurement type, press on the Measurement Type button and select one of the following measurement types from the fly-out menu:
Measurement Measurement Type: Phase Noise Standard:	 Spectrum: Selects the spectrum analysis mode (see above) RF: Selects the RF measurement mode (see above) QAM/PSK: Selects the modulation measurement mode (see above) WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52)
Measurement Type:	 RF: Selects the RF measurement mode (see above) QAM/PSK: Selects the modulation measurement mode (see above) WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires
Measurement Type:	 RF: Selects the RF measurement mode (see above) QAM/PSK: Selects the modulation measurement mode (see above) WCDMA: Selects the modulation measurement mode WiMAX: Launches the WiMAX Analysis application (requires Options 22 and 41) Phase Noise: Launches the Phase Noise Measurement application (requires Option 52) The Phase Noise measurement selection launches the Phase Noise Measurement

Table 4-13. Measurement Menu

Note: All RF measurements apply only to the *active* trace.

Trace Main Menu

The Trace main menu can be quickly accessed by using the Ctrl-Shift-A keyboard combination.



The Trace main menu lets you configure and set up the: Active Trace Display Trace Mode Trace Averaging Detectors

Figure 4-7. Trace Main Menu

Trace Config Menu

The Trace Config menu lets you select the active trace, trace state, detector type, and set various trace options.

Note: The Trace Menu is only available in Spectrum and RF measurement modes.

Table 4-14. Trace Config Menu

	Trees Calesty To act the active trees, press on the Trees Calest hytter, and a last the
Trace Config	Trace Select: To set the active trace, press on the Trace Select button and select the active trace from the fly-out menu. When a trace is selected, the current trace mode is Off unless it was previously defined.
Trace Select:	Trace Mode: To change the trace mode, press on the Trace Mode button and select one of the following trace states from the fly-out menu:
Trace1	Clear-Write: This mode clears the trace as it writes new data. Max-Hold: This mode writes new data that is greater than the previous sweeps.
Trace Mode:	Min-Hold: This mode writes new data that is less than the previous sweeps. Average: This mode averages the data for each display point.
	View: This mode displays the current trace value and does no further updating Off (Blank): This mode turns the trace display off.
Size:	Default: Clear-Write for Trace1, Blank for all others
10 Restart Detector:	Averaging: Averaging provides two methods of averaging depending on the detector that is selected. For Sample & RMS detectors, the averaging is done on the linear power data before the log values are calculated for the display. For Maximum, Minimum, and Average detectors, the averaging is done on the log power data. To change the number of averages, press in the Averaging field and enter a new value.
« Auto Inactive Traces Off	Range: 1 to 10000 Resolution: 1 Default: 10
	Restart: To restart the averaging count, press on the Restart button.
	Detector: To change the detector type, press on the Detector Type field and select one of the following detector types from the fly-out menu:
	Auto: Auto is the default detector type and uses the Normal detector type except as follows:
	RMS when Trace Mode is set to Average or Noise Markers are active
	Maximum when Trace Mode is set to Max-Hold Minimum when Trace Mode is set to Min-Hold
	Previous detector setting when Trace Mode is set to View
	Normal: Combines maximum and minimum data values for the display point. (simulates an analog display)
	Maximum: Uses the maximum data value for the display point.
	Minimum: Uses the minimum data value for the display point. Sample: Uses the center data value for the display point.
	Average: Averages the log(Power) data for the display point.
	RMS: Averages the power data for the display point.
	Inactive Traces Off: To turn off the inactive traces, press on the Inactive Traces Off button. All of the traces not shown in the Trace Select field are turned off.

Display Main Menu

The Display main menu can be quickly accessed by using the Ctrl-Shift-S keyboard combination.



The Display main menu lets you select the: Taskbar View Desktop View Video Inversion Touch Screen Calibration

Figure 4-8. Display Main Menu

Display Options Menu

The Display Options menu lets you set up limit lines on the graticule for display and measurement purposes.

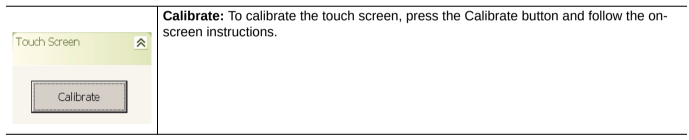
Table 4-15. Display Options Menu

	View Taskbar: To display the Windows taskbar, press the View Taskbar toggle button.
Display Options	View Desktop: To display the Windows desktop, press the View Desktop button to On. All open applications and windows will be minimized.
View Taskbar: Off On View Desktop Inverse Video: Off On	Inverse Video: To inverse the video display of the graticule, press the Inverse Video toggle button to On.

Touch Screen Menu

The Touch Screen menu lets you calibrate the touch screen.

Table 4-16. Touch Screen Menu



Sweep Main Menu

The Sweep main menu can be quickly accessed by using the Ctrl-Shift-D keyboard combination.



The Sweep Main Menu lets you: Set the Sweep Time Parameter Select the Sweep Mode Start a Single Sweep Select the Sweep Type

Figure 4-9. Sweep Main Menu

Sweep Menu

The Sweep menu lets you lets you select between continuous or single sweep modes, and to start a single sweep.

Table 4-17. Sweep Menu

Sweep 🔊	Sweep Time: To set the sweep time, press in the Sweep Time parameter field and enter the desired sweep time value. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry.
	To change between manual or auto sweep time, press on the Manual/Auto toggle button.
Sweep Time: 5 ms	Sweep Mode: To toggle the sweep mode between continuous and single sweep, press the Continuous/Single toggle button.
✓	When in the Single Sweep mode, press the Sweep button to trigger a new sweep.
Manual Auto	Sweep Type: To change the sweep type, press the Sweep Type button and select the desired sweep mode from the following fly-out menu selections:
Sweep Mode: Continous Single	Swept: Selects a normal sweep. FFT: Selects a Fast Fourier Transform sweep (maximum span limited to 1 MHz) FFT WideBand: Selects a Wideband Fast Fourier Transform sweep with spans up to 30 MHz (requires Option 22).
Sweep Type:	
5 ms Manual Auto Sweep Sweep Sweep Sweep Sweep Type:	 Sweep Mode: To toggle the sweep mode between continuous and single sweep, press the Continuous/Single toggle button. When in the Single Sweep mode, press the Sweep button to trigger a new sweep. Sweep Type: To change the sweep type, press the Sweep Type button and select the desired sweep mode from the following fly-out menu selections: Swept: Selects a normal sweep. FFT: Selects a Fast Fourier Transform sweep (maximum span limited to 1 MHz) FFT WideBand: Selects a Wideband Fast Fourier Transform sweep with spans

Trigger Main Menu

The Trigger main menu can be quickly accessed by using the Ctrl-Shift-F keyboard combination.



The Trigger main menu lets you: Select the Trigger Source Set the Trigger Level Set the Trigger Edge Set the Trigger Delay

Figure 4-10. Trigger Main Menu

Trigger Menu

The Trigger menu lets you configure the following:

Table 4-18. Trigger Menu

Trigger 💌	Trigger Source: To change the trigger source, press on the Trigger Source button and select the trigger source from the fly-out menu selections listed under Trigger Level below:		
Trianan Cauraa	Free Run: No Settings		
Trigger Source:	Video: Range: Reference Level to (Reference Level – 10 * Scale/Div)		
Trigger Level: <mark>0 dBm</mark> Slope:	Resolution: 0.1 dB Default: Reference Level – 0.5 * (10 * Scale/Div) The following unit terminators are supported when the appropriate amplitude units are selected: dBm, dBmV, dBμV, W, mW, μW, nW, pW, fW, aW, V, mV, μV, nV, pV		
Rising Falling	IF Power (Wide BW): Range: (-10 dBm to -50 dBm) + Attenuator Value Resolution: 1 dB		
0 ms	Default: –10 dBm + Attenuator Value The following unit terminators are supported when the appropriate amplitude units are selected: dBm, dBmV, dBμV, W, mW, μW, nW, pW, fW, aW, V, mV, μV, nV, pV		
	External TTL: Level = 1.4 V (cannot be changed)		
	External: Range: -10V to 10V (External) Resolution: 100 mV Default: TTL (1.4V) Terminators: V, mV, Cancel		
	Line: Settings are not available.		
	Trigger Level: To set the trigger level, press in the Trigger Level parameter field and enter a value using the numeric keys. When a new value is entered, the terminator flyout will appear with the available units. Press on the desired units to terminate the entry.		
	Slope: To change the trigger slope, press on the Slope button to toggle between Rising edge or Falling edge. Rising edge is the default setting.		
	Trigger Delay: To set the trigger delay, press in the Trigger Delay parameter field and enter a value using the numeric keys. When a new value is entered, the terminator flyout will appear with the available units. Press on the desired units to terminate the entry.		
	SPA Mode: Range: 0 ms to 65.5 ms (current sweep time to 65 ms for zero span) Resolution: 0.1 ms (100 ns for zero span) Default: 0 ms		
	FFT, FFT-WB Modes: Range: 0 ms to 65 ms Resolution: 100 ns Default: 0 ms		
	VSA Mode: Range: –65.5 ms to 65.5 ms Resolution: 10 ns Default: 0 ms		

System Main Menu

The System main menu can be quickly accessed by using the Ctrl-Shift-G keyboard combination.

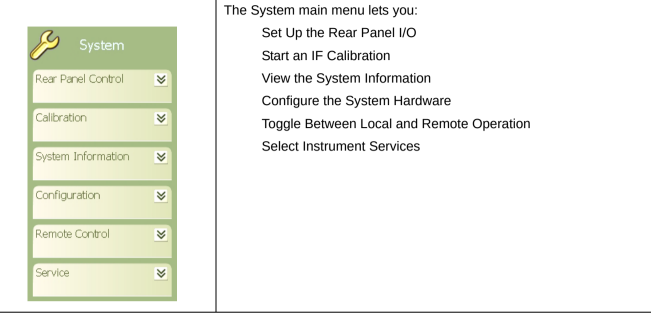


Figure 4-11. System Main Menu

Rear Panel Control Menu

The Rear Panel Control menu lets you configure the rear panel input/output ports and toggle the noise source power On or Off.

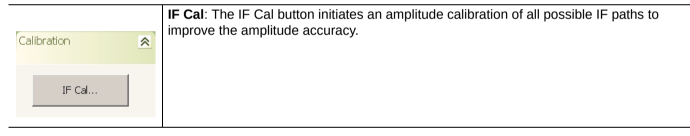
Table 4-19. Rear Panel Control Menu

Rear Panel Control	Reference Frequency: To toggle between an internal or external reference input, press on the External/Internal toggle button.
Rear Panel Control	To set the external reference input frequency, press in the Reference Frequency field and enter a value using the numeric keys. When a new value is entered, the terminator fly-out will appear with the available units. Press on the desired units to terminate the entry. Noise Source Power: To toggle the noise source power on or off, press on the Noise Source Power Off/On toggle button.

Calibration Menu

The Calibration menu lets you select and apply a calibration routine for specific hardware systems.

Table 4-20. Calibration Menu



System Information Menu

The System Information menu lets you view the message log.

Table 4-21. Calibration Menu

	Message Log : The Message Log button opens the System Messages dialog box.
System Information	
Message Log	

Configuration Menu

The Configuration menu lets you configure the IO, optimize phase noise, and select filtering.

Table 4-22. Configuration Menu

Configuration	IO Config: The IO Config button lets you select the National Instruments GPIB configuration utility (refer to "GPIB Setup" on page 2-12 for more information), view the instrument IP address (Ethernet), or view the instrument name.
1	Optimize Phase Noise: To optimize phase noise, toggle the button to Auto.
« IO Config	Offset: When in Manual phase noise optimization, the bandwidth can be toggled between <85 kHz or >85 kHz.
Optimize Phase Noise: Manual Auto	Anti-Alias Filter: To toggle the anti-alias filter on or off, press on the Anti-Alias Filter Off/On toggle button. The Anti-alias filter is only available with Option 38 and when measuring QAM/PSK signals.
Offset: <85 kHz	
Anti-Alias Filter:	

Remote Control Menu

The Remote Control menu lets you return local control from remote operations, such as GPIB remote control.

Table 4-23. Remote Control Menu

	To return the instrument to local control, press on the Local/Remote toggle button.
Remote Control	
✓	
Local Remote	

Service Menu

The Service menu lets you toggle the internal 50 MHz calibrator Off and On and initiate a calibration alignment.

Table 4-24. Calibrator Menu

Service	Calibrator: To toggle the internal 50 MHz calibrator Off or On, press on the calibrator Off/On toggle button.
	To initiate a calibration alignment, press on the Cal Align button.
Calibrator: Off On Cal Align	Warning: This changes the level of the internal calibrator and should only be performed by qualified service personnel.

File Main Menu

The File main menu can be quickly accessed by using the Ctrl-Shift-H keyboard combination.



The File main menu lets you: Save and Recall Instrument Setups Export Trace Data to a .csv file Open Windows File Explorer Print the Current Measurement Display

Figure 4-12. Preset Main Menu

File Menu

The File menu lets you save and recall measurement setup information and send the measurement display to a printer.

Table 4-25. File Menu

File 🙈	To save the current instrument setup, press on the Save button to open a Windows Save As dialog. You can enter a name for your current setup and save the file as an Anritsu Setup File (.asr). The current default folder is C:\Signature\Setup\.
Save	To recall a previously saved instrument setup, press on the Recall button to open a Windows Open dialog. You can then browse for the Anritsu Setup File (.asr). The current default folder is C:\Signature\Setup\.
Recall	To export the current measurement data to a .csv file, press on the Export button to open a Windows Export dialog. You can enter a name for your data file and save the file as a comma separated value file (.csv). The current default folder is C:\Signature\.
File Explore	To send the current measurement data to a printer, press on the Print button to open a Windows Print dialog. You can configure the printer options based on the selected printer and its capabilities.
Print	

4-4 Parameter Entry and Measurement Setup Dialog Archive

This property and dialog menu archive illustrates the following set of property sheets and other dialog menus contained in the MS278XB GUI:

- Occupied Bandwidth Setup Dialog
- Channel Power Setup Dialog
- Adjacent Channel Power (ACP) Setup Dialog
- Multicarrier Channel Power Setup Dialog
- VSA Modulation Parameters Setup Dialog
- WCDMA Graph Type Dialog
- WCDMA Setup Dialog
- TPC Limit Edge Definition Dialog
- Channel Table Editor Dialog
- Customize Tool Bar Dialog
- Options Dialog
- MATLAB Setup Dialog

The structure follows that of what one would encounter when normally interfacing with the analyzer.

Occupied Bandwidth Setup Dialog

Occupied Bandwidth integrates the power of the displayed spectrum and puts markers at the bandwidth limits as specified in the measurement setup fields. The measurement defaults to 99% of the occupied bandwidth.

OBW Tab	% Power: Sets the limits for the occupied bandwidth
Occupied Bandwidth Setup	measurement by specifying the percentage of power included in the measured bandwidth.
% Power: X dB:	Range: 10% to 100% in steps of 1% Default: 99%
99% 26 dB	X dB: Sets the limits down from the carrier peak for which occupied bandwidth is measured.
	Range: 0.1 dB to 100 dB in steps of 0.1 dB Default: 26 dB
Close	

Figure 4-13. Occupied Bandwidth Setup Dialog

Channel Power Setup Dialog

Channel Power measures the power and power spectral density in the channel bandwidth that you specify in the following dialogs:

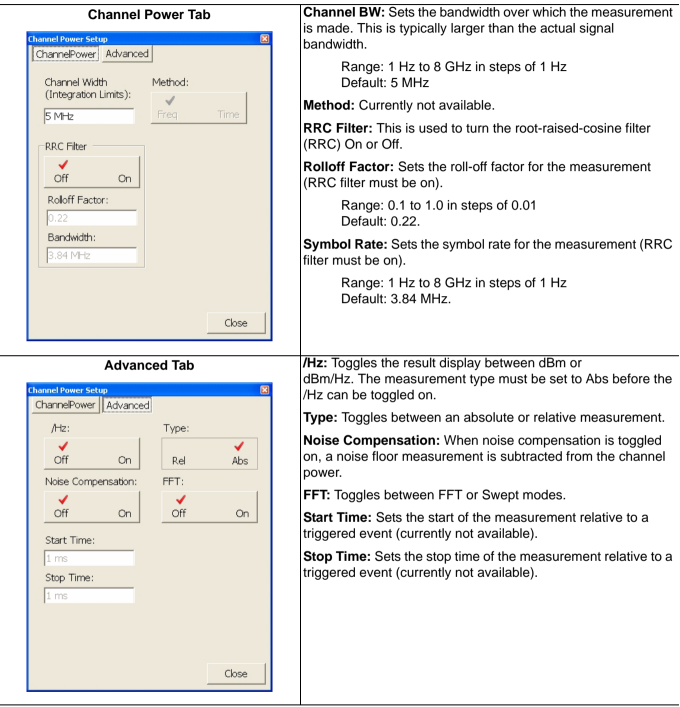


Figure 4-14. Channel Power Setup Dialog

Adjacent Channel Power (ACP) Setup Dialog

Adjacent Channel Power (ACP) is a measure of the power that leaks into adjacent transmit channels. ACP measures the power present in the adjacent transmit channels and can be set up as follows:

			Channel Width: Sets the channel bandwidth.
ACP Tab (1 of 2)			Range: 1 Hz to 8 GHz Default: 5 MHz
ACP Setup ACP Advanced		X	Adjacent Channel: Toggles the adjacent channel measurement off or on.
	Channel Width (Integration Limits):		Adj Channel Width: Sets the bandwidth of the adjacent channel.
Adj Channel:	5 MHz Adj Channel Width: 5 MHz	Adj Channel Spacing: 5 MHz	Range: 1 Hz to 8 GHz Default: 5 MHz
Off On Alt1 Channel:	Alt1 Channel Width:	Alt1 Channel Spacing:	Adj Channel Spacing: Sets the spacing between the main and adjacent channel.
Off On	5 MHz	10 MHz	Range: 1 Hz to 8 GHz Default: 5 MHz
Alt2 Channel:	Alt2 Channel Width: 5 MHz	Alt2 Channel Spacing: 15 MHz	Alt1 Channel: Toggles the Alt1 channel measurement off or on.
Off On RRC Filter			Alt1 Channel Width: Sets the bandwidth of the Alt1 channel.
Off On	Rolloff Factor: 0.22	Bandwidth: 3.84 MHz	Range: 1 Hz to 8 GHz Default: 5 MHz
-		Close	Alt1 Channel Spacing: Sets the spacing between the main and Alt1channel.
			1 Hz to 8 GHz Default: 10 MHz

Figure 4-15. Adjacent Channel Power Setup Dialog

		Alt2 Channel: Toggles the Alt2 channel
ACP Setup	,	measurement off or on.
ACP Advanced		Alt2 Channel Width: Sets the bandwidth of the Alt2 channel.
Channel Width (Integration Limit 5 MHz	s):	Range: 1 Hz to 8 GHz Default: 5 MHz
Adj Channel: Adj Channel Widt	h: Adj Channel Spacing: 5 MHz	Alt2 Channel Spacing: Sets the spacing between the main and Al2 channel.
Off On Alt1 Channel: Alt1 Channel Wid	th: Alt1 Channel Spacing:	Range: 1 Hz to 8 GHz Default: 15 MHz
✓ 5 MHz Off On	10 MHz	RRC Filter: This is used to turn the root-raised-cosine filter (RRC) On or Off.
Alt2 Channel: Alt2 Channel Wid	th: Alt2 Channel Spacing: 15 MHz	Rolloff Factor: Sets the roll-off factor for the measurement (RRC filter must be on).
RRC Filter	Bandwidth;	Range: 0.1 to 1.0 in steps of 0.01 Default: 0.22.
Off On 0.22	3.84 MHz	Bandwidth: Sets the bandwidth for the measurement (RRC filter must be on).
	Close	Range: 1 Hz to 8 GHz Default: 3.84 MHz.
Advanced 1	Tab	
ACP Setup ACP Advanced	X	/Hz: Toggles the result display between dBm or dBm/Hz. The measurement type must be set to Abs before /Hz can be toggled on.
/Hz: Type:	•	Type: Toggles between an absolute or relative measurement.
Off On Rel Ab Noise Compensation: FFT:		Noise Compensation: When noise compensation is toggled on, a noise floor measurement is subtracted from the channel power.
Off On Off C	Dn	FFT: Toggles between FFT or Swept modes.
Start Time:		Start Time: Sets the start of the measurement relative to a triggered event (currently not available).
Stop Time: 1 ms		Stop Time: Sets the stop time of the measurement relative to a triggered event (currently not available).

Figure 4-15. Adjacent Channel Power Setup Dialog

Multicarrier Channel Power Setup Dialog

Multicarrier Channel Power is similar to the ACP measurement and can be set up as follows:

	Transmit	Channels Tab		
Transmit A	n <mark>nel Power Setup</mark> dj/Alt ACP hannels Reference	Advanced	X	Number of Channels: Sets the number of channels.
Number of Channels:	12			Range: Integers from +1 to +12 channels (Do not enter negative numbers) Default: 12 channels
Transmit Channel #	Channel Width	Channel Spacing		Channel Width: Sets the channel width for each of the channels.
1 2	5 MHz	10 MHz 10 MHz	T×1->2 T×2->3	Range: 1 Hz to 8 GHz Default: 5 MHz
3	5 MHz	10 MHz	- Tx3->4	Channel Spacing: Sets the channel spacing for each of the channels.
4	5 MHz	10 MHz	Tx4->5	Range: +1 Hz≤Channel Spacing≤8 GHz Default: 10 MHz
	Scroll Up	Scroll Down	Close	Scroll Buttons: Scrolls up or down the channel list.

Figure 4-16. Multicarrier Channel Power Setup Dialog

	Adj Channel: Toggles the adjacent channel On or Off.
	Adj Channel Width: Sets the adjacent channel width.
	Range: 1 Hz to 8 GHz Default: 5 MHz
Adj/Alt Channels Tab	Adj Channel Spacing: Sets the adjacent channel spacing.
Multicarrier Channel Power Setup X Transmit Adj/Alt ACP Advanced Channels Channels Reference	Range: 1 Hz to 8 GHz Default: 10 MHz
Adj Channel: Adj Channel Width: Adj Channel Spacing:	Alt1 Channel: Toggles the first alternate channel On or Off.
Off On Alt1 Channel Width: Alt1 Channel Spacing:	Alt1 Channel Width: Sets the first alternate channel width.
Off On 5 MHz 10 MHz	Range: 1 Hz to 8 GHz Default: 5 MHz
Alt2 Channel: Alt2 Channel Width: Alt2 Channel Spacing: Image: Space of the state of the s	Alt1 Channel Spacing: Sets the first alternate channel spacing.
Off On	Range: 1 Hz to 8 GHz Default: 10 MHz
	Alt2 Channel: Toggles the second alternate channel On or Off.
Close	Alt2 Channel Width: Sets the second alternate channel width.
	Range: 1 Hz to 8 GHz Default: 5 MHz
	Alt2 Channel Spacing: Sets the second alternate channel spacing.
	Range: 1 Hz to 8 GHz Default: 10 MHz

Figure 4-16. Multicarrier Channel Power Setup Dialog

ACP Reference Tab	
Multicarrier Channel Power Setup X Transmit Adj/Alt ACP Advanced Channels Channels Reference	ACP Reference Channel Selection Mode: Selects the adjacent channel power reference mode of:
ACP Reference Channel Selection Mode:	Select Channel Highest Power Channel Lowest Power Channel
Channel #:	Channel #: Enter the channel number for the reference (channel 1 through 12).
2	Range: Integers from +1 to +12 (Do not enter negative numbers) Default: 12
Close	
	/Hz: Toggles the result display between dBm or dBm/Hz. The measurement type must be set to Abs before /Hz can be toggled on.
Advanced Tab	Type: Toggles between an absolute or relative measurement.
Multicarrier Channel Power Setup X Transmit Adj/Alt ACP Advanced Channels Channels Reference Image: Channel Setup Image: Cha	Noise Compensation: When noise compensation is toggled on, a noise floor measurement is subtracted from the channel power.
/Hz: Type: RRC Filter	FFT: Toggles between FFT or Swept modes.
Off On Rel Abs Off On Noise Compensation: FFT: Rolloff Factor:	Start Time: Sets the start of the measurement relative to a triggered event (currently not available).
Off On Off On Start Time: 3.84 MHz	Stop Time: Sets the stop time of the measurement relative to a triggered event (currently not available).
1 ms Stop Time:	RRC Filter: This is used to turn the root-raised-cosine filter (RRC) On or Off.
1 ms	Rolloff Factor: Sets the roll-off factor for the measurement (RRC filter must be on).
Close	Range: 0.1 to 1.0 in steps of 0.01 Default: 1
	Bandwidth: Sets the bandwidth for the measurement (RRC filter must be on).
	Range: 1 Hz to 8 GHz Default: 3.84 MHz

Figure 4-16. Multicarrier Channel Power Setup Dialog

CCDF Setup Dialog

Occupied Bandwidth integrates the power of the displayed spectrum and puts markers at the bandwidth limits as specified in the measurement setup fields. The measurement defaults to 99% of the occupied bandwidth.

CCDF Setup Tab	Target Number of Samples: Sets the target number of samples for the measurement.
CCDF Setup Image: CCDF Setup Target Num of Samples: 1000000 X-Axis Max: 20 Gaussian Reference Line: Off RBW: 10 MHz Input Wideband RF Input Image: Close	 X-Axis Max: Sets the maximum X-axis value. Gaussian Reference Line: Toggles the Gaussian reference line On or Off. RBW: Sets the resolution bandwidth for the analysis. Input: Selects between Wideband RF Input or Narrowband RF Input.

Figure 4-17. CCDF Setup Dialog

Spectrum Mask Setup Dialog

Spectrum Masks define limits typically used for compliance testing.

	Apply Mask Tab		
pply Mask	\Edit\Delete Mask	X	To apply or remove a spectrum mask from the measurement, select a mask from the list and
Highlight a mask fri button to turn on/off	om the list below and click this the highlighted mask.		toggle the mask to On or Off.
Name	Description	MaskID	
New Mask#1	Description#1	In use	
New Mask#2	Description#2	Not in use	
Additional Informati Upper/Lower.	ion for. New Maskall Upper		
Frequency Scale: Amplitude Scale: Mask Description:	Coppose Relative to Center Absolute Description#1		
<u></u>]	Add\Edit\Delete Mask Tab	×	To create a new spectrum mask, press the Edit
	om the list below to edit/delete a mask.		Mask button. The Define Spectrum Mask Dialog appears (next row).
Name	om the list below to edit/delete a mask. Description	MaskID	appears (next row).
Name New Mask#1 New Mask#2		MaskID In use Not in use	
New Mask#1	Description #1	In use	appears (next row). To edit an existing mask, select a mask from the list, then press the Edit Mask button. The Define
New Mask#1	Description Description#1 Description#2	In use	 appears (next row). To edit an existing mask, select a mask from the list, then press the Edit Mask button. The Define Spectrum Mask Dialog appears (next row). To delete an existing spectrum mask, select the mask from the list, then press the Delete Mask

Figure 4-18. Spectrum Mask Setup Dialog

Define Spectrum	Mask Dialog
-----------------	-------------

	Mask Segment disp	blay to be shown here.	
Mask Name :	New Mask#1		
Mask Description :	Description#1		
Mask Domain :	Frequency 🚿		
Mask Filename :	C:\Signature\SignatureN	1asks\Mask#1.sm	
Begin Frequency	Begin Frequency Type	End Frequency	End Frequency Type
2000000	Relative to Center»	5000000	Relative to Center»
Mirror Frequency	✔ Off On		
Begin Amplitude	Begin Amplitude Type	End Amplitude	End Amplitude Type
-10	Absolute 🚿	-20	Absolute 🚿
Revious	Mask Segm	ent#	Next »

Defining a spectrum mask consists of entering the available mask definitions provided on the Define Spectrum Mask dialog. Once the mask is defined, press Save to save the mask. Apply the mask as previously described.

Figure 4-18. Spectrum Mask Setup Dialog

VSA Modulation Parameters Setup Dialog

The VSA Modulation Parameters dialog allows you to specify the modulation setting for your measurement.

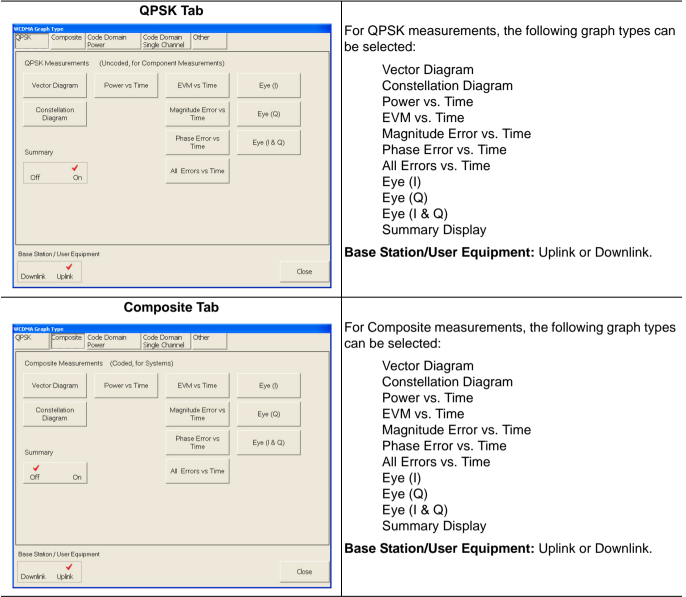
		Modulation Settings:	
Modulation Table T		Format: BPSK: Binary Phase Shift Keying QPSK: Quadrature Phase Shift Keying (default) Pi4QPSK: Pi/4 Quadrature Phase Shift Keying 8PSK: Octet Phase Shift Keying 3Pi8PSK: 3Pi/8 Phase Shift Keying 16QAM: 16 Value Quadrature Amplitude Modulation 32QAM: 32 Value Quadrature Amplitude Modulation 64QAM: 64 Value Quadrature Amplitude Modulation 128QAM: 128 Value Quadrature Amplitude Modulation 256QAM: 256 Value Quadrature Amplitude Modulation	
	ing er Type: Root Nyquist	Symbol Rate: Sets the symbol rate for the measurement.	
QPSK »		Range: 10 kHz to 20 MHz Default: 3.84 MHz.	
Symbol Rate: Rol 3.84 MHz 0.2	Il-off Factor (a):	Capture Time: Sets the length of the time during which samples are captured.	
Capture Time:		Range: 1s to 5 μs* Terminators: us, ms, s, ks, Cancel	
666.666667 us		* Constrained by the following: 10,000 \geq (Symbol Rate x Capture Time \geq 100	
	Close	Filtering: Filter Type: Selects from the following receiver filters:	
		Low Pass Nyquist Root Nyquist (default)	
		Rolloff Factor: Sets the roll-off factor for the measurement.	
		Range: 0.1 to 1.0 in steps of 0.01 Default: 0.22.	
Figure 4-19. VSA Modulation Para	ameters Dialog		

Advanced Tab	Tracking Range: Toggles the tracking range on or off.
VSA Modulation Parameters	Input: This button opens a fly-out menu with the following input sources:
Tracking Range Input: Off On RF Input	Wideband RF Input Narrowband RF Input Wideband Single I/Q Input Wideband Diff I/Q Input Cancel
Differential Data Encoding: Impedance:	Differential Data Encoding: Toggles differential encoding off or on.
Off On <u>50Ω 1ΜΩ</u>	Impedance: Toggles the input impedance between 50 Ω or 1 M Ω . The input must be changed to Single or Diff I/Q before the input impedance can be changed.
Close	

Figure 4-19. VSA Modulation Parameters Dialog

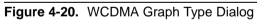
WCDMA Graph Type Dialog

The WCDMA Graph Type dialog lets you select the graph type display for your measurement.





Code Domain Power Tab	
VEDMA Graph Type QPSK Composite Code Domain Code Domain Other Power Single Channel	For Code Domain Power measurements, the following graph types can be selected:
Code Domain Measurements (Power or Error Vs Code) Code Domain Power Code Domain Error Code Domain Power with Zoom Code Domain Error with Zoom	Code Domain Power Code Domain Power with Zoom Code Domain Error Code Domain Error with Zoom Summary Display
Summary Off On	Base Station/User Equipment: Uplink or Downlink.
Base Station / User Equipment Downlink Uplink Close Code Domain Single Channel Tab	For Code Domain Single Channel measurements, select the Code number to graph and a spreading factor of 4, 8, 16, 32, 64, 128, or 256.
Power Single Channel	The following graph types can be selected:
Code # to Graph	Vector Diagram Constellation Diagram View Code Domain Power Graph Summary Display Code Power vs. Slot Overview Code EVM vs. Time Magnitude Error vs. Time Phase Error vs. Time All Errors vs. Time Eye (I) Eye (Q) Eye (Q) Eye (I & Q) I or Q Channel Identifier (Uplink only)
	Base Station/User Equipment: Uplink or Downlink.



()thor lob	The following graph types can be selected for additional Downlink measurements:
	Sync Channel (SCH) Summary and Slot Number for Data Bits Transmit Power Control Transmit Power vs. Time with Zoom, select: Full Slot, Leading Edge, Trailing Edge, or Both Edges The following graph types can be selected for additional Uplink measurements: Random Access Channel (RACH) Power vs. Time RACH Power vs. Time with Zoom, select: Full Slot, Leading Edge, Trailing Edge, or Both Edges Summary Preamble Number for RACH Zoom Transmit Power vs. Time with Zoom, select: Full Slot, Leading Edge, Trailing Edge, or Both Edges
	Base Station/User Equipment: Uplink or Downlink.

Figure 4-20. WCDMA Graph Type Dialog

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WCDMA Setup Dialog

The WCDMA Setup dialog allows you to specify the WCDMA settings for your measurement.

Acquisition Config Tab	
WCDMA Setup Acquisiton Demodulation Modulation TPC	Input: Narrowband RF Input.
Config Config (1) Config (2) Analysis Config Input: Capture Length Spectrum Inversion Narrowband 1 Frames Image: Capture Length	IQ Input Impedance: Select between 50 Ω or 1 M Ω .
RF Input " Analysis Start Delay IQ Input Impedance: 256 Chips RRC Filter	Capture Length: Enter the number of frames to capture.
J 0 Frames, 0 Slots, 256 Chips ✓ 50Ω 1/MΩ 0.067 mSecs Off On	Analysis Start: Enter the number of chips.
Analysis Length	Analysis Length: Enter the number of chips.
2304 Chips Ø Frames, Ø Slots, 2304 Chips Ø.600 mSecs	Spectrum Inversion: Select either Normal or Invert.
	RRC Filter: Select the root raised cosine filter On or Off.
	Base Station/User Equipment: Uplink or Downlink.
Base Station / User Equipment Downlink Uplink	

Figure 4-21. WCDMA Setup Dialog

	Scrambling Code: Manually sets the modulation scrambling code or selects Auto.
	Scramble Code Type: Selects between long and short.
	Scramble Code for Compressed Channel: Select between Ordinary, Left Alternate, or Right Alternate.
	Display "Compressed Mode" Signals: Select Off, Auto Mode Selection, or Manual.
Demodulation Config (1) Tab WCDMA Setup Acquisiton Demodulation Demodulation TPC Config Config (2) Analysis Config Scrambling Code Active Code Sync Reference	Spread Factor: Select the spreading factor of 4, 8, 16, 32, 64, 128, or Max Spread Factor. (must select Manual Compressed Mode for this option)
0 Channels Manual Auto Auto >> Active Channel Threshold	Active Code Channels: Select between Auto, Test Models, or Manually Entered (refer to the Channel Table Dialogs on page 4-55).
Scramble code Type -33 dB Long Short IQ Display Rotation Transmit Diversity Antenna1. >>	Active Channel Threshold: Enter the active channel threshold in dB.
Scramble code for compressed channel 0 deg 45 deg Ordinary Max spread factor Transmit Diversity Type	Range: –50 dB to –10 dB Resolution: 1 dB Default: –33 dB
Display "Compressed Mode" Signals 256 512 Active Channel Mode Selection Manual 0 Spread Factor 128 Norm Comp	IQ Display Rotation: Select the IQ display rotation of 0 degrees or 45 degrees.
Base Station / User Equipment	Max Spread Factor: Select the maximum spreading factor of 256 or 512.
Downlink Uplink Close	Sync Reference: Select the synchronizing reference of DPCCH or Manual.
	Transmit Diversity: Select Off, Antenna1 or Antenna2.
	Transmit Diversity Type: Select between STTD On or STTD Off.
	Active Channel Mode Selection: Select between compressed or normal mode.
	Base Station/User Equipment: Uplink or Downlink.

Figure 4-21. WCDMA Setup Dialog

Demodulation Config (2) Tab WCDMA Setup X Acquisiton Demodulation Modulation TPC Config Config Config (2) Analysis Config	IQ Origin Offset for EVM: Select to include or exclude the IQ origin offset for the error vector magnitude.
IQ Origin Offset for EVM Y-Axis Maximum Scale Code Domain Power V Relative to Total Power VM Relative to Total Power	PCDE Spread Factor: Select either 4 or 256 for the peak code domain error spreading factor.
PCDE Spread Factor CDP Zoom Factor CDP	EVM: Select the Y-axis scale for the error vector magnitude of 5%, 10%, 20%, 50%, or 100%.
Phase Error	Magnitude Error: Select the magnitude error of 5%, 10%, 20%, 50%, or 100%.
± 20 degrees)	Phase Error: Select the phase error of ± 5 degrees, ± 10 degrees, ± 20 degrees, ± 50 degrees, ± 100 degrees, ± 180 degrees.
	Code Domain Power: Select between Relative to Total Power or Absolute.
Base Station / User Equipment	CDP Zoom Factor: Select the code domain zoom factor of 4x, 16x, or 64x.
Downlink Uplink Gose	Base Station/User Equipment: Uplink or Downlink.
Modulation Analysis Config Tab	
WCDMA Setup Acquisiton Demodulation Modulation TPC	Format: Select either Hex or Binary.
Config Config (1) Config (2) Analysis Config Configuration for Demodulated Bitstream (not decoded) and SCH Analysis Format SCH Compensation	Sync to Pilot Bits: Select synchronization On or Off.
Hex Binary Off On	Constellation Rotation: Select 0 degrees, 90 degrees, 180 degrees, or 270 degrees.
Sync to Pilot Bits PICH Compensation Off On Off On	SCH Compensation: Select the synchronizing channel compensation either On or Off.
Constellation Rotation PICH Channel Number 0 degrees in PICH Timing Offset	PICH Compensation: Select the pilot channel compensation either On or Off.
SCH Threshold	PICH Channel Number: Enter the pilot channel number.
	PICH Timing Offset: Enter the pilot channel timing offset.
Base Station / User Equipment	SCH Threshold: Enter the SCH threshold.
Downlink Uplink Close	Base Station/User Equipment: Uplink or Downlink.

Figure 4-21. WCDMA Setup Dialog

TPC Config Tab	Time Range: Enter the number of frames for the time range.
Acquisition Demodulation Demodulation Modulation TPC Config Config (1) Config (2) Analysis Config Measurements for Transmit Power Control	Averaging Time/Slot: Enter the average time per slot.
(shows Total Power vs Slot compares to expected value) Time Range TPC Limit Check Step Size TPC Test Profile 1 Frames Image Image Image Image	TPC Limit Check: Select transmit power control limit check On or Off.
If rames, 0 State Off On Luniform Outform Outform Averaging Time / Stot Limits Command Pattern Custom Profile Name 666.7 uS Default 1 Default Default	Limits: Sets the TPC limits edge definitions. Refer to Figure 4-22 for more information on setting the TPC limit edge definitions.
Measurements for Random Access Channel	Step Size: Select step sizes of 1, 2 or 3 dB.
RACH Capture Length RACH Analysis Length 50 ms 1067 uS	Command Pattern: Select the command pattern of -1 , 0 or 1.
	TPC Test Profile: Only Uniform is available at this time.
	Custom Profile Name: Not available at this time.
Base Station / User Equipment Downlink Uplink	Base Station/User Equipment: Uplink or Downlink.

Figure 4-21. WCDMA Setup Dialog

TPC Limit Edge Definition Dialog

The TPC Limit Edge Definition dialog lets you manually enter the transmit power control limit edge definitions.

	Lower Limit (in dB)	Upper Limit (in dB)
Step size 1 dB		
Crnd pattern: -1	-1.5	-0.5
Cmd Pattern: 0	-0.5	0.5
Cmd pattern: 1	0.5	1.5
Step size 2 dB		
Cmd pattern: -1	-3	-1
Cmd Pattern: 0	-0.5	0.5
Cmd pattern: 1	1	3
Step size 3 dB		
Cmd pattern: -1	-4.5	-1.5
Cmd Pattern: 0	-0.5	0.5
Cmd pattern: 1	1.5	4.5

Figure 4-22. TPC Limit Edge Definition Dialog

For each step size option, both the upper and lower limit can be set for the command patterns of 1, 0, and -1

Channel Table Editor Dialog

The Channel Table Editor dialog lets you manually enter the active code channel setup.

Channel Table Editor	
ChannelTableEditor Manually create/edit a channel table Code 0(9) \$7255 [Astwo]	The Channel Table Editor is used to create or edit channel tables.
	Scroll Bar: Use the scroll bar to scroll through the channel codes.
Table Name	Table Name: Enter the table name, select a tableto Open, or use the last measured table.
TestModelt_I60PCH Browse Save As Edit Table Use Last Measured	When the Edit table is selected, the table parameters below become available.
Code Number @ Spread Factor Symbol Rate Modulation Type 0 255 30 15 kHz Opck 30 Delete New	Enter the Code Number, select the Spreading Factor and note the Symbol Rate.
is incompatible with:	Choose the Modulation Type of Auto, 16QAM, or QPSK.
Code @ Spread Symbol Modulation Number Factor Rate Type	When the New Code button is selected, the incompatible code parameters become available.
0 256 WI 15 kHz QPSk WI Delete Code	Configure the code parameters as described above or select to delete a code.
OK Cancel	
Channel Table Test Models Channel Table: Test Model 1 with 18 DPCH Test Model 3 with 18 DPCH Test Model 5 with 2 HSPDSCH Test Model 1 with 32 DPCH Test Model 3 with 32 DPCH Test Model 5 with 4 HSPDSCH Test Model 1 with 32 DPCH Test Model 3 with 2 DPCH Test Model 5 with 4 HSPDSCH Test Model 1 with 64 DPCH Test Model 4 with CPICH Test Model 5 with 8 HSPDSCH Test Model 2 Test Model 4 with CPICH Test Model 5 with 8 HSPDSCH	The Channel Table Test Models dialog allows selection of one of eleven common WCDMA test models.

Figure 4-23. Channel Table Dialogs

Customize Tool Bar Dialog

The Customize Tool Bar Dialog allows you to add and remove icons to suit your needs.

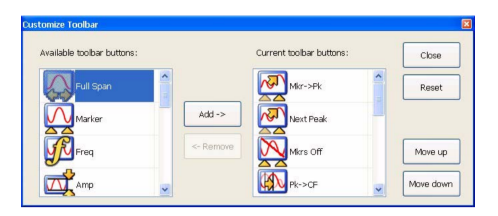


Figure 4-24. Customize Tool Bar Dialog

Refer to "Customizing the Tool Bar" on page 2-11 for more information.

Options Dialog

The Options dialog allows you to view the options list. Here you can determine which options are installed and install new options.

PIB Interface (Option 3)	Installed
0 MHz Demodulation Bandwidth (Option 22)	Installed
VCDMA Modulation Analysis (Option 30)	Installed
AM/PSK Modulation Analysis (Option 38)	Installed
/iMAX Modulation Analysis (Option 41)	Install Now
hase Noise Measurement (Option 52)	Install Now
onnectivity to MATLAB (Option 40)	Installed



Refer to "Installing Options" on page 2-10 for more information.

MATLAB Setup Dialog

The MATLAB Setup dialog allows you to launch The MathWorks MATLAB application. In this dialog, you can toggle the MATLAB connection On and Off, and select which information to send (Active Traces and I/O Vectors). For more information about using MATLAB, refer to "Signature–MathWorks Connectivity (Option 40 only)" on page 6-1.

TLAB Setup			
Basic	Advand	ced	
Connect To MA	TLAB:	Off	√ On
Select MATLAB to Run:	script	Brow	vse
Type MATLAB	script to Ru	ın:	
Script Result:		R	un
Script Result w	ill be shown	here	^
			~
MATLAB Hand	Shake:	~	
		Off	On
Signature_Control('S	tartSweep'); Sta	arts Sweep from	MATLAB

Figure 4-26. MATLAB Setup Dialog

Connect to MATLAB: Toggles the MATLAB connectivity on or off.

Select MATLAB Script to Run: Opens a dialog to select a MATLAB script.

Type MATLAB Script: Sends the MATLAB script to run.

Run: Runs the MATLAB scripts above.

Script Results: Returns the results from the executed MATLAB scripts.

MATLAB Handshake: Toggles the MATLAB handshaking on or off. Handshaking allows you to know when Signature is finished making a measurement and can be useful for such things as storing or averaging multiple traces, where you need to know when the trace data is new.



Basic Advanced Send To MATLAB IQ Data Off		
IO Data		
IQ Data Off		
	On	
Sample Rate(S/s) / Band Width (Hz) 50 M / 2	50 M / 25 M 🔊	
Capture Time 34.24 ms	34.24 ms	
Sweep Mode:	√ Single	
Swee	p	
Input Wideb Diff I/		
Impedance 50Ω	1ΜΩ	
MATLAB HandShake: Off	On	
Signature_Control('StartSweep'); Starts Sweep from MA	ATLAB	
	Close	
	Ciuse	

Send To MATLAB:

IQ Data: Toggles the IQ Data (vectors) on or off and enables the transfer configurations below. The IQ vectors from Signature give you the most freedom to make complex measurements, such as FFTs or demodulation, and allow larger data sets. When IQ Data is selected, Signature does not display trace data and the MATLAB Setup dialog must be left open.

Sample Rate (S/s)/BandWidth (Hz): Selects the following Sample Rate and Bandwidth, (S/s)/(Hz):

With Option 22:

50M/25M, 50M/20M, 25M/10M, 12.5M/5M, 6.25M/2M, 3.125M/1M, 2M/800K, 1M/400K, 500K/200K, 400K/150K, 200K/80K, 100K/40K

Without Option 22:

21.4M/10M, 21.4M/5M, 12.8M/3M, 8.56M/2M, 4.28M/1M, 2.14M/500K, 1.284M/300K, 856K/200K, 428K/100K

Capture Time: Sets the capture time. Ranges from 2 μ s to 1.28 s, depending on the sample rate/bandwidth selection.

Sweep Mode: Toggles between continuous or single sweep modes and starts a single sweep. Sweep mode is disabled when handshaking is enabled.

Input: Toggles between Wideband RF Input, Narrowband RF Input, Wideband Single I/Q or Wideband Diff I/Q.

Impedance: Toggles between 50Ω or $1M\Omega$.

MATLAB Handshake: Toggles the MATLAB handshaking on or off. Handshaking allows you to know when Signature is finished making a measurement and can be useful for such things as storing or averaging multiple traces, where you need to know when the trace data is new. When handshaking is selected, sweep mode is disabled.

In the MATLAB application, the following script:

Signature_Control(`StartSweep')

is used to initiate a sweep when handshaking is toggled On.

Figure 4-26. MATLAB Setup Dialog

Note: The connection to MATLAB can only be made when Option 40 is installed. Option 40 comes with a trial version of MATLAB, from The MathWorks, that may need to be activated. The full MATLAB software is not supplied with Signature and must be purchased separately.

Install MATLAB with any of its configurations and licensing option onto the "C:" drive in Signature. It is best to install

MATLAB into the default directory.

Chapter 5 — Measurements

5-1 Introduction

This chapter provides procedures on how to make several common spectrum analyzer measurements. It is assumed that you have a basic understanding of spectrum analyzer measurements and that the MS278XB front panel and menu structure is familiar to you. Refer to Chapter 3 — for a description of the instrument's front panel operation and to Chapter 4 — for a description of the instrument's menus and their structure. Once you are familiar with the instrument, you should be able to easily follow the procedures found in the following sections of this chapter:

- Basic Measurement Setups on page 5-1
- Measurement Examples on page 5-19
- RF Measurements on page 5-28
- Modulation Measurements on page 5-35

5-2 Basic Measurement Setups

This section describes the basic manual operation of the signal analyzer. In the following procedures, the receiver is tuned over a swept range of frequencies and the power is computed at each of the displayed data points. The range of frequencies, resolution bandwidth, video bandwidth, trace processing, reference power level, scale factor (dB/division), and type of signal detection must all be selected to determine a valid setup for the measurement. Alternately, many of these parameters may be auto coupled to enable a valid measurement. The most common steps to achieve this are illustrated throughout the procedures in this chapter.

The procedures in this section assume that the analyzer will not be equipped with an external keyboard and mouse, and that you will be using the touch screen and front panel keys. The same operations may be performed in a similar fashion by making use of an external keyboard and mouse. The following measurement setups are illustrated in this section:

- Setting the Center Frequency
- Setting the Frequency Span
- Setting the Start and Stop Frequencies
- Setting the Reference Level
- Setting the Input Attenuation
- Setting the Scale/Div
- Setting the Resolution Bandwidth
- Setting the Video Bandwidth
- Setting the Sweep Time
- Setting the Bandwidth Coupling Modes
- Setting Markers
- Setting Trace Modes
- Configuring the Triggering

Setting the Center Frequency

The center frequency is set at the center of the graticule display.

1. Press the Freq icon on the main menu bar, or press the Frequency key on the instrument front panel, to display the Frequency menu below:

Frequencies	*
Center:	_
2 GHz Span:	
2 MHz	
Span Presets	
Start:	
1.999 GHz	
Stop:	
2.001 GHz	

2. Press in the Center parameter field and use the keypad to enter the desired center frequency, then select the appropriate frequency terminator from the fly-out menu.

GHz	
MHz	
kHz	
Hz	
WCDMA Channel#	

Setting the Frequency Span

The frequency span is set such that the graticule display shows the entire span from the left edge of the graticule to the right edge of the graticule.

1. Press the Freq icon on the main menu bar, or press the Frequency key on the instrument front panel, to display the Frequency menu below:

Frequencies	*
Center: 2 GHz	
Span: 2 MHz	
Span Presets	
Start: 1.999 GHz Stop:	
2.001 GHz	

2. Press in the Span parameter field and use the keypad to enter the desired frequency span, then select the appropriate frequency terminator from the fly-out menu.



Note: When the Center frequency and frequency Span are entered, the Start and Stop frequencies are automatically determined.

Setting the Start and Stop Frequencies

The start frequency is set at the left side of the graticule display and the stop frequency is set at the right side of the graticule display.

1. Press the Freq icon on the main menu bar, or press the Frequency key on the instrument front panel, to display the Frequency menu below:

Frequencies	*
Center: 2 GHz]
Span: 2 MHz]
Start:	
1.999 GHz Stop:	1
2.001 GHz	1

2. Press in the Start parameter field and use the keypad to enter the desired start frequency, then select the appropriate frequency terminator from the fly-out menu.

GHz	
MHz	
kHz	
Hz	
WCDMA Channel#	

3. Repeat the previous step for the Stop frequency.

Note: When the Start and Stop frequencies are entered, the Center frequency and frequency Span are automatically determined.

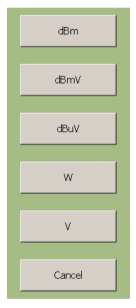
Setting the Reference Level

The reference level is set at the top of the graticule display. Measurements can only be made on signal peaks that are below the reference level, so it is important to determine the approximate level of the signal peak and appropriately set the reference level higher than the signals being measured.

1. Press the Amp icon on the main menu bar, or press the Amplitude key on the instrument front panel, to display the Amplitude menu below:



2. Press in the Reference Level parameter field and use the keypad to enter the desired reference level, then select the appropriate amplitude terminator from the fly-out menu.



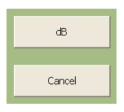
Setting the Input Attenuation

The input attenuation is set to bring the input signal down to an optimum level range below +30 dBm and to protect the input stage of the analyzer from damage. The input attenuation can be selected between Manual or Auto. The Auto attenuation settings are based on the internal mixer and reference levels currently set on the analyzer. The Manual attenuation level must be appropriately set based on the input signal level.

1. Press the Amp icon on the main menu bar, or press the Amplitude key on the instrument front panel, to display the Amplitude menu below:

Amplitude	*
Reference Level:	
0 dBm	
Attenuation:	
10 dB	
✓]
Manual Auto	
Scale/Div:	
10 dB	

- 2. Select Manual or Auto from the Manual/Auto toggle button.
- **3.** If manual attenuation is selected, press in the Attenuation parameter field and use the keypad to enter the desired attenuation level, then select the appropriate amplitude terminator from the fly-out menu.



Setting the Scale/Div

The Scale/Div selection is only available when the instrument is set to Log mode. The Scale/Div setting adjusts the number of units per vertical division of the graticule display.

1. Press the Amp icon on the main menu bar, or press the Amplitude key on the instrument front panel, to display the Amplitude menu below:



2. Press in the Scale/Div parameter field and use the keypad to enter the desired scaling value, then select the appropriate terminator from the fly-out menu.



Setting the Resolution Bandwidth

The Resolution Bandwidth (RBW) sets the filter response of the analyzer's IF stages. This is defined as the width of the filter response at its 3 dB (50%) point from maximum. Increasing the RBW allows faster sweep times while decreasing the RBW allows you to view lower noise levels.

1. Press the BW icon on the main menu bar, or press the Bandwidth key on the instrument front panel, to display the Bandwidth menu below:

Bandwidth	*
RBW: 3 MHz	
Manual Auto	
VBW: 3 MHz	
Manual Auto	
Sweep Time:	
16 ms	
Manual Auto	

2. Select Auto RBW mode or press in the RBW parameter field and use the keypad to enter the desired bandwidth, then select the appropriate terminator from the fly-out menu.

GHz	
MHz	1
kHz	
Hz	1
_	
WCDMA Channel#	

Setting the Video Bandwidth

The Video Bandwidth (VBW) sets the filter response of the analyzer's Video processor.

1. Press the BW icon on the main menu bar, or press the Bandwidth key on the instrument front panel, to display the Bandwidth menu below:

Bandwidth	*
RBW: 3 MHz	
	uto
VBW: 3 MHz	
	uto
Sweep Time: 16 ms	
Manual Au	uto

2. Select Auto VBW mode or press in the VBW parameter field and use the keypad to enter the desired bandwidth, then select the appropriate terminator from the fly-out menu.

GHz
MHz
kHz
Hz
WCDMA Channel#

Setting the Sweep Time

The Sweep Time sets the duration of a full span sweep. When the sweep time is set to Manual mode, the RBW and VBW settings need to be set to Auto to allow for their automatic determination.

1. Press the BW icon on the main menu bar, or press the Bandwidth key on the instrument front panel, to display the Bandwidth menu below:

Bandwidth	*
RBW: 3 MHz	
Manual Auto	
VBW: 3 MHz	
Manual Auto	
Sweep Time:	
, Manual Auto	

2. Select Auto Sweep Time mode or press in the Sweep Time parameter field and use the keypad to enter the desired sweep time, then select the appropriate terminator from the fly-out menu.

GHz	
MHz	
kHz	
Hz	
WCDMA Channel#	

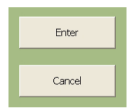
Setting the Bandwidth Coupling Modes

The Bandwidth Auto Coupling modes (Span/RBW and VBW/RBW) sets the coupling ratios of the span, RBW, and VBW. These ratios can be set automatically or manually as follows:

1. Press the BW icon on the main menu bar, or press the Bandwidth key on the instrument front panel, then expand the Auto Coupling menu by selecting it to display the menu below:

Auto Coupling	*
All Auto	
Span / RBW:	
, VBW / RBW: 5	
Sweep Time Coupling:	
Speed Accy	

- **2.** Select the All Auto mode.
- **3.** If All Auto is not selected, press in the Span/RBW or VBW/RBW parameter field and use the keypad to enter the desired ratio, then select the appropriate terminator from the fly-out menu.



4. Toggle the sweep time coupling mode between speed or amplitude accuracy.

Note: When the sweep time coupling mode is set to Speed, the amplitude measurement accuracy is slightly degraded. Amplitude accuracy specifications only apply to the Accy sweep time coupling mode.

Setting Markers

Markers can be used to measure the frequency and peak power values as follows:

1. Press the Marker icon on the main menu bar, or press the Marker key on the instrument front panel, to display the Marker Select menu below:



2. Press the Active Marker button and select the marker you wish to make active from the fly-out menu.



- 3. Press the Off On button to turn the marker on.
- 4. To activate a delta marker, you must first turn on Marker 1 as a reference, then turn on any other marker and press the Normal/Delta button.

The marker's value is displayed on the Marker Select menu, at the top of the graticule display, and near the actual marker on the trace.

5. To activate the marker table, select the Marker Config menu and press the Marker Table Off/On toggle button.



The marker table is displayed under the graticule as shown below:

	Marker Table			
Marker	Frequency	Amplitude	Delta Ref	
Mkr1(Trc1)	5 GHz	0.00 dBm		

Setting Trace Modes

Signature can display up to five traces, each using different trace modes and detectors. Set up the various trace modes and detectors as follows:

1. Press the Trace icon on the main menu bar, or press the Trace key on the instrument front panel, to display the Trace Config menu below:

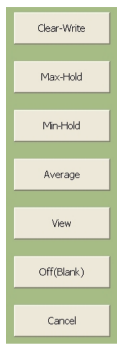
Trace Config	*
Trace Select:	
Trace1	
Trace Mode:	
Clear-Write	
Averaging	
10	
Restart	
Detector:	
K Auto	
Inactive Traces Off	

2. Press the Trace Select button and select the trace you wish to make active from the fly-out menu.



Note: By default, Trace 1 is set to the active trace in the Clear-Write state. When a new trace is selected as the active trace, the Trace 1 mode is set to Off (Blank) by default and is not displayed until a new mode is selected.

3. Press the Trace Mode button and select a trace mode from the fly-out menu below to turn the trace on.



Note: Refer to Displaying Trace Modes on page 5-26 for a detailed description of the trace modes.

4. To change the detector for the currently active trace, press the Detector button and select a new detector from the fly-out menu below:



Note: Refer to Displaying Detectors on page 5-25 for a more detailed description of the different detectors.

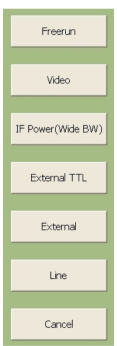
Configuring the Triggering

Signature has a variety of trigger modes and configurations you can setup to help you display signals. Configure the instrument triggering as follows:

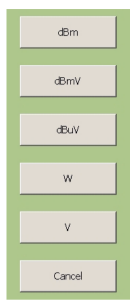
1. Press the Trig icon on the main menu bar, or press the Trigger key on the instrument front panel, to display the Trigger menu below:



2. To change the trigger source, press the Trigger Source button and select the trigger source from the flyout menu below:



3. Press in the Trigger Level parameter field and enter the trigger level using the keypad, then select the appropriate terminator from the fly-out menu below:



- 4. Select the trigger slope by pressing the Rising/Falling toggle button.
- **5.** To enter a trigger delay, press in the Trigger Delay parameter field and enter a value using the keypad, then select the appropriate terminator from the fly-out menu below:

ks	
s	
ms	
μs	
Cancel	

5-3 Measurement Examples

The examples in this section give a simple step-by-step instruction on how to set up the MS278XB to perform the measurement and show a final screen shot of the measurement result.

The following example measurements are shown:

- Measuring a CW Carrier
- Measuring Harmonics
- Displaying Wide Band FFT Mode
- Displaying Narrow Band FFT Mode
- Measuring a Pulse in the Time Domain
- Displaying Trace Modes
- Displaying Detectors
- Measuring Phase Noise

It is assumed that you have read the previous section, Basic Measurement Setups, and are familiar with the instrument's menus and measurement setup procedures.

Note: All RF measurements apply only to the active trace.

Measuring a CW Carrier

The following example shows a basic measurement of a 0 dBm, 5 GHz carrier using markers:

1. Preset the analyzer using the Preset button.

- 2. On the analyzer, set up the following: Center Frequency: 5 GHz Span: 20 kHz RBW: 200 Hz
- **3.** In the Auto Coupling menu, toggle the Sweep Time Coupling to Accy.
- 4. Select Marker 1 as the active marker and toggle it on, then toggle the Marker Table on.
- 5. Press the Mkr->Pk icon to send the marker to the signal peak.
- 6. Read the frequency and amplitude value from the marker table at the bottom of the graticule.

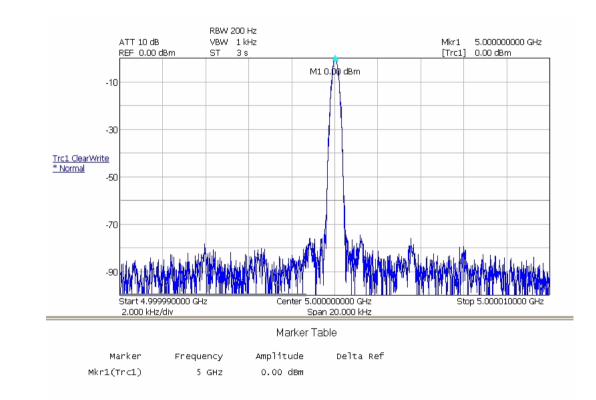


Figure 5-1. Measuring a CW Carrier

Measuring Harmonics

The following example shows a basic measurement of the second and third harmonic of a + 10 dBm, 1 GHz carrier using delta markers:

- 1. Preset the analyzer using the Preset button.
- 2. On the analyzer, set up the following:

Center Frequency: 2 GHz Span: 3 GHz Reference Level: 10 dBm RBW: 30 kHz

- 3. Turn on Marker 1 and press the Mkr->Pk icon, then turn on the Marker Table.
- 4. Turn on Marker 2, set it as a Delta Marker, then press the Next Peak icon until the marker lands on the second harmonic.
- **5.** Turn on Marker 3, set it as a Delta Marker, then press the Next Peak icon until the marker lands on the third harmonic.

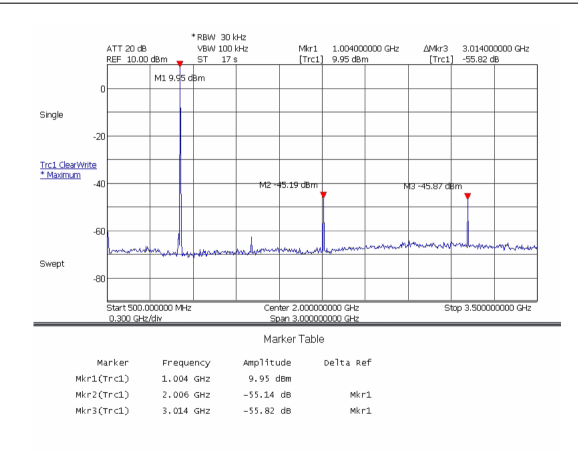


Figure 5-2. Measuring Harmonics

Displaying Wide Band FFT Mode

The following example shows a modulated, 1 GHz signal in the wide band FFT mode:

- **1.** Preset the analyzer using the Preset button.
- 2. On the analyzer, set the center frequency to 1 GHz.
- 3. From the Sweep menu, set the Sweep Mode to FFT Wide Band.

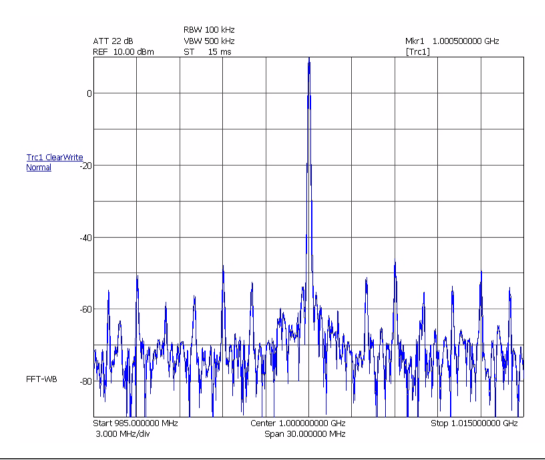


Figure 5-3. Displaying Wide Band FFT Mode

Displaying Narrow Band FFT Mode

The following example shows a modulated, 1 GHz signal in the narrow band FFT mode:

- 1. Preset the analyzer using the Preset button.
- 2. On the analyzer, set the center frequency to 1 GHz.
- 3. From the Sweep menu, set the Sweep Mode to FFT.

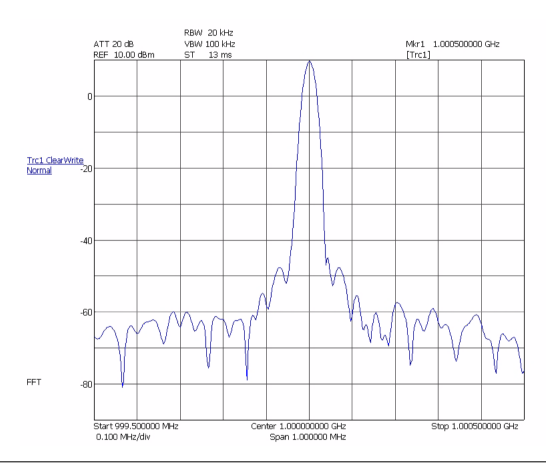


Figure 5-4. Displaying Narrow Band FFT Mode

Measuring a Pulse in the Time Domain

The following example shows a triggered measurement of a pulsed 1 GHz signal in zero-span mode:

1. Preset the analyzer using the Preset button.

- 2. On the analyzer, set up the following: Center Frequency: 1 GHz Span: 0 Hz Reference Level: 10 dBm
- **3.** On the Bandwidth menu, set the sweep time to be twice the pulse width of the signal. In this case, it is set to 0.2 ms to measure a 0.1 ms pulse width.
- **4.** On the Trigger menu, set the trigger source to Video, enter a trigger level of -20 dBm, and ensure that Rising edge triggering is selected.

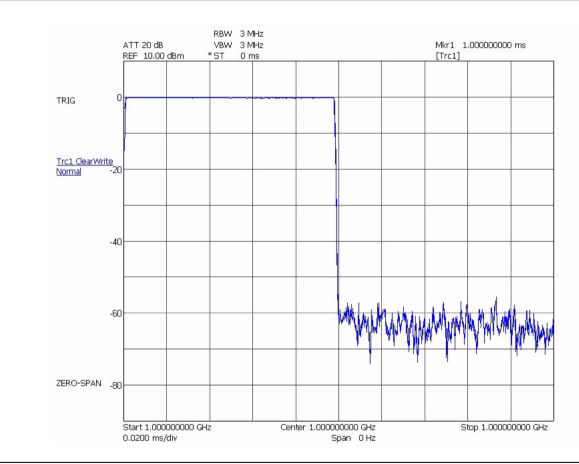


Figure 5-5. Measuring a Pulse in the Time Domain

Displaying Detectors

The following example shows an example of a 1 GHz carrier using the Average, RMS, Minimum, and Maximum detectors:

- 1. Preset the analyzer using the Preset button.
- 2. Set the center frequency to 1 GHz and the span to 300 kHz.
- **3.** On the Trace Config menu, set the Trace 1 detector to Average.
- 4. Select Trace 2 as the active trace and set it's detector to RMS.
- 5. Select Trace 3 as the active trace and set it's detector to Minimum.
- 6. Select Trace 4 as the active trace and set it's detector to Maximum.

The display should look like the one in the figure below:

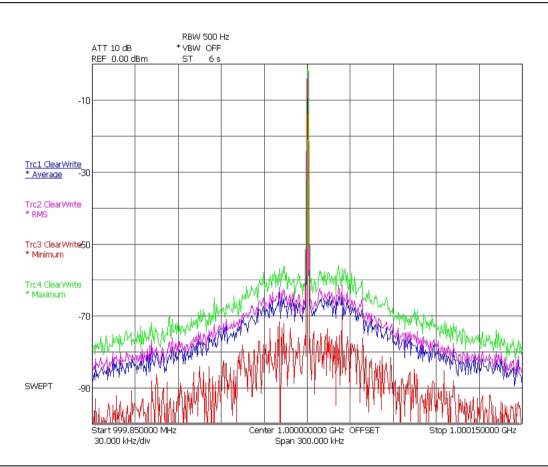


Figure 5-6. Displaying Detector Modes

Displaying Trace Modes

The following example shows the display of a 1 GHz carrier using the MaxHold, Average, and MinHold trace states:

- 1. Preset the analyzer using the Preset button.
- 2. Set the center frequency to 1 GHz and the span to 300 kHz.
- 3. On the Trace Config menu, set Trace 1 to the MaxHold state.
- 4. Select Trace 2 as the active trace and set it to the Average state with 5 averages.
- 5. Select Trace 3 as the active trace and set it to the MinHold state.

The display should look like the one in the figure below:

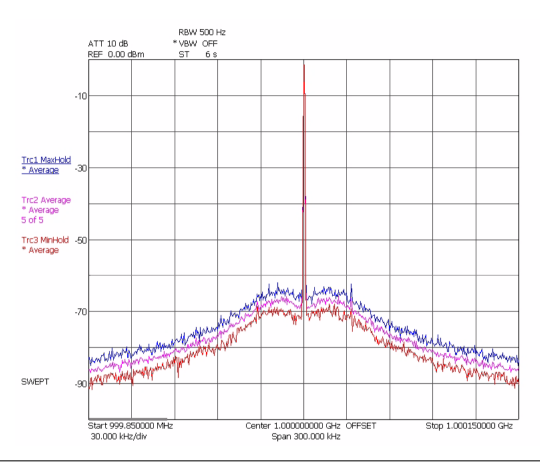


Figure 5-7. Displaying Trace Modes

Measuring Phase Noise

The following example shows a basic measurement of a 1 GHz carrier's 100 kHz phase noise using markers:

1. Preset the analyzer using the Preset button.

- 2. On the analyzer, set up the following: Center Frequency: 1 GHz Span: 1 MHz RBW: 1 kHz Sweep Time: 30 seconds
- 3. On the System | Configuration menu, set the Optimize Phase Noise to Manual and set >85 kHz.
- 4. On the Trace Config menu, set the Trace 1 detector to Maximum.
- 5. Press the Mkr->Pk icon, and then the Pk->RL icon.
- 6. On the Trace Config menu, select Trace 2 as the active trace, Trace Mode to Clear-Write, and then set its detector to RMS.
- 7. On the Marker menu, select Marker 2 as the active marker, set its Marker Function as a Delta Marker on Trace 2, and then set its frequency to 100 kHz.
- 8. On the Marker Config menu, set Marker 2 as a Noise Marker.
- 9. Read the delta marker value from the top of the graticule.

The display should look like the one in the figure below:

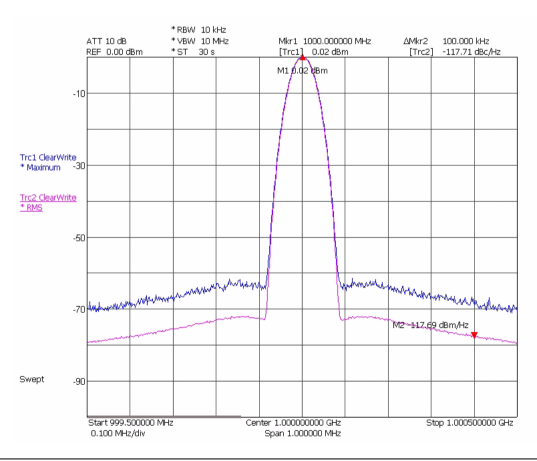


Figure 5-8. Measuring Phase Noise

5-4 RF Measurements

This section describes the one-button Spectrum RF measurements that are available. In the RF measurement mode (refer to "Measurement Main Menu" on page 4-19), you can make power measurements, such as:

- Third Order Intercept Measurement
- Occupied Bandwidth Measurement
- Channel Power Measurement
- Adjacent Channel Power Measurement
- Multicarrier Channel Power Measurement

Third Order Intercept Measurement

The Third Order Intercept (TOI) measurement computes and displays the output intercept point and places markers on the trace to indicate the measured signals and their third-order products.

For odd orders, the measurement is done by:

- 1. Applying 2 tones with a small separation (usually < 1 MHz) and identical amplitudes to the DUT. Note that the signal generator must generate very low levels of interfering signals at the expected location of the distortion components.
- **2.** Measuring the amplitude difference between the applied tones and the distortion components. The distortion components will be at known frequencies, based on the separation of the 2 tones and the order of the distortion.
- **3.** Computing the intercept point. This is the theoretical level where the distortion component would be the same level as the input signal. Since the distortion changes by a known amount with signal level, based on the order, this is a simple computation.

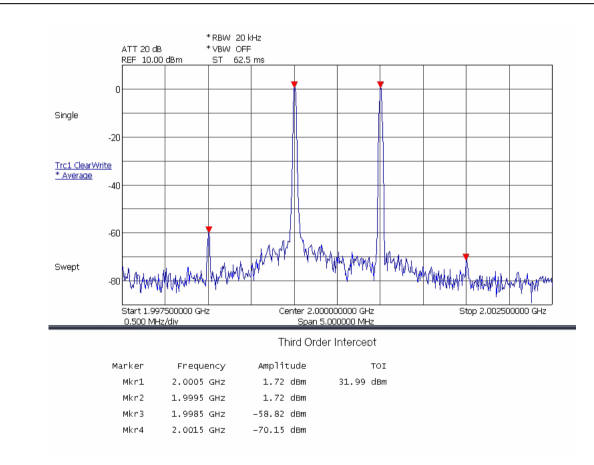


Figure 5-9. Third Order Intercept Measurement

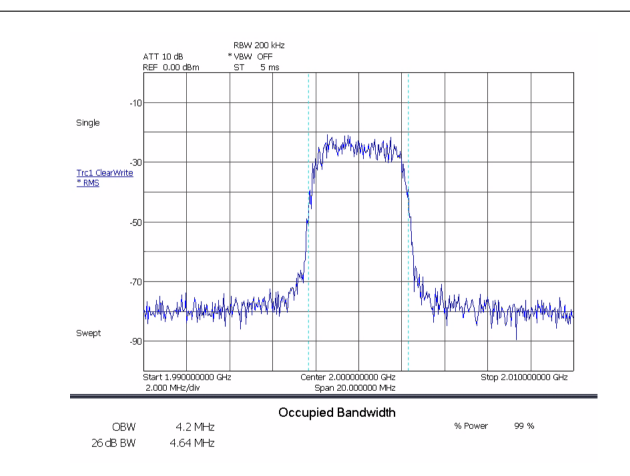
Occupied Bandwidth Measurement

The Occupied Bandwidth (OBW) measurement shows the bandwidth that includes most of the channel energy. This is usually 99%, but can be adjusted. It also shows the bandwidth that is occupied down to X dB below the signal level, which can also be adjusted.

When in the OBW measurement, the frequency, sweep and bandwidth parameters are used according to basic instrument setup. The RBW must be sufficiently small to not affect the OBW reading. The attenuator and reference level must be set correctly and the signal must be significantly above the analyzer's noise floor to get a reasonable measurement. The detector is automatically set to RMS detector.

During the measurement, the instrument integrates power over the entire span, then starts integrating out from the center until the selected percentage is reached. The corresponding bandwidth is reported as OBW. The Center of the measurement is the point where the integrated power is one half of the total span. The instrument then starts at the center and move outward until the X dB value is crossed, then reports the X dB bandwidth value.

The following measurement is made on a 2 GHz, 3.8 MHz QPSK modulated test signal. The analyzer is set up with a 20 MHz span using all other default setups.





Channel Power Measurement

The Channel Power (CP) measurement is similar to a power meter. It shows the total power from a transmitter, but the measurement is more accurate than a power meter as it is frequency selective and can be made on lower amplitude signals.

The channel power measurement is made by integrating the power reading from multiple pixels on the display and making various corrections to this result.

The measurement is made by setting the span to be somewhat larger than the channel width of interest. Markers are used to indicate the channel width and the power from all of the display points within the markers are integrated to obtain the channel power. RMS detection is used to ensure accurate readings for digital modulation with any amplitude statistics. A correction is then applied to account for the noise bandwidth of the RBW filter, along with the channel bandwidth and the number of data points.

The following is the equation used to calculate the Channel Power:

$$CP = 10 * \log \left[\frac{CHBW}{RBW * k_n} * \frac{1}{N} * \sum_{1}^{N} 10^{\frac{N}{10}} \right]$$

Where:

CP = Channel Power in dBm

CHBW = Channel bandwidth in kHz

RBW = Resolution bandwidth used for measurement in kHz

kn = RBW filter noise bandwidth correction factor

kn = NBW/RBW

N = Number of data points within the channel

Pi = Level represented by data point i of the trace in dBm

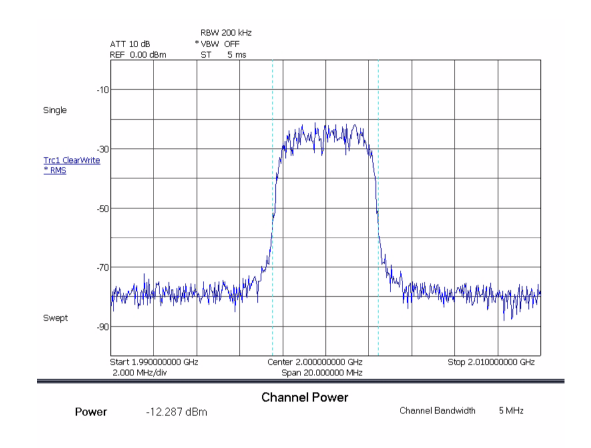


Figure 5-11. Channel Power Measurement

Adjacent Channel Power Measurement

Adjacent Channel Power (ACP) is a measure of the power that leaks into adjacent transmit channels. The ACP measurement measures the power present in the transmit channel (refer to Channel Power Measurement on page 5-31) along with the adjacent transmit channels that have been configured in the setup menu. In this example display, the channel bandwidth and channel spacing are set to 5 MHz.

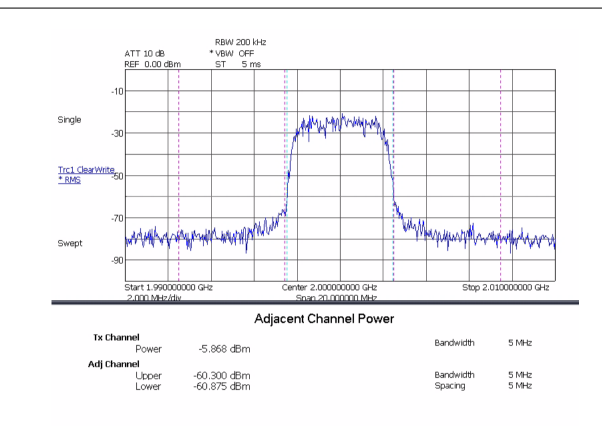


Figure 5-12. Adjacent Channel Power Measurement

Multicarrier Channel Power Measurement

The Multicarrier Channel Power (MCCP) measurement is similar to the Channel Power measurement (refer to Channel Power Measurement on page 5-31). It shows the total power from a transmitter, but the measurement is more accurate than a power meter as it is frequency selective and can be made on lower amplitude signals. The Multicarrier Channel Power measurement is similar in this regard, only it is capable of measuring up to 12 carriers at the same time, along with measuring the adjacent channel and two alternate channel powers.

Below is an example display measuring four carriers as well as the upper and lower adjacent and upper and lower alternate channels.

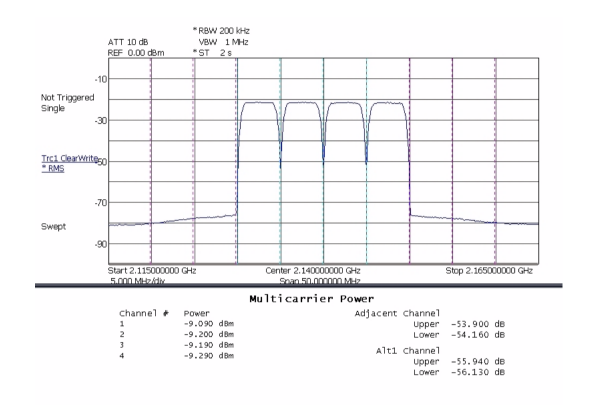


Figure 5-13. Multi-Carrier Channel Power with ACPR Measurement

5-5 Modulation Measurements

This section outlines a few common modulation measurements performed by Signature. These measurements include:

- QPSK Measurement
- QAM Measurement
- WCDMA Measurements
 - Code Domain Power Measurement
 - Code Domain Error Measurement
 - Composite Measurement
 - Single Code Measurement
 - Single Code with Compressed Mode Measurement
 - WCDMA Uplink Code Domain Power
 - WCDMA Uplink Code Domain Single Channel

QPSK Measurement

The following modulation measurements use a 2 GHz test signal at 5 dBm with the analyzer set up as follows:

- Modulation Format: QPSK
- Filter Type: vNyquist
- **Roll-off Factor (a):** 0.22
- Symbol Rate: 3.84 MHz

Vector Graph of QPSK Modulated Test Signal

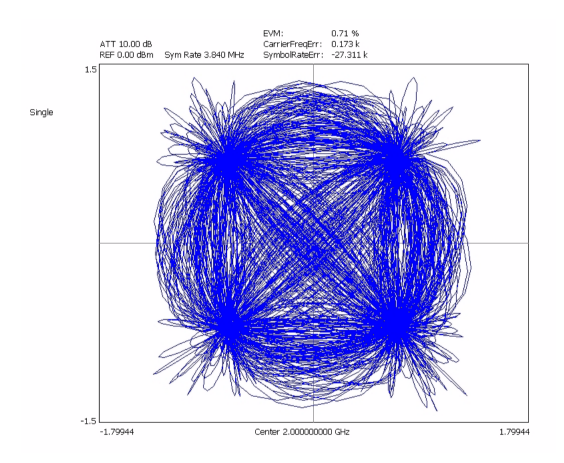


Figure 5-14. Vector Graph of QPSK Modulated Test Signal

EVM vs. Time Graph of QPSK Modulated Test Signal

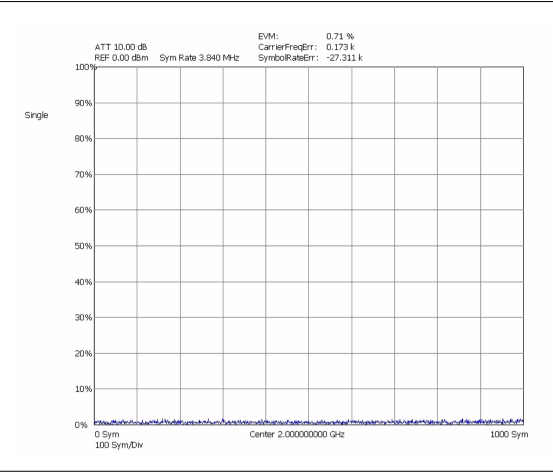


Figure 5-15. EVM/Time Graph of QPSK Modulated Test Signal

Single

Summary Table of QPSK Modulated Test Signal

REF 0.00 dBm	Sym Rate 3.8	340 MHz	SymbolRat	eErr:	-27.311 k				
EVM:	0.71 %	1	/Q Offset:	0.6	7%	Amp Err:	C	0.41 %	
EVM_Max:	1.59 %	F	req Err:	0.1	7 Hz	Phase Err	: 0).24 de	эg
EVMPeakPos:	952	1	/O Imbalance:	0.0	5%	Power:	2	2.44	
EVM 95:	1.58 %)uad Err:	0.0	3 deg	Amp Droc	oo: 0	0.00 de	3/Svm
MER:	42.92 dB		tho:	1.0	-	· · · · F - · - ·	·F · · ·		-, -,
		I							
10111000	10000000	010010			1100011	11111010	111010		1000
11111100	10000100	111000			1010110	11100111	011111		0000
10111011	10100001	000100			1111011	10100111	110011		0100
01101001	00000000	011000			0011000	10011010	010111		0010
11111000	11101010	110010			1001011	00100001	011111		1101
10011110	01010010	001110			0111001	10010111	100110		1111
10101110	01001010	010111			1011101	00101010	110111		1101
01101010	00010100	001001			0010101	00000100	110101		1111
00110100	11001000	110110			0111000	01101000	101011		1011
01010110	10111001	100110			0110000	01111001	110000		1001
11111110	11100011	101011			1100010	01010110	110000		1010
01101001	10010010	110101	0100000	1 0	0001111	11100111	010010		1110
01111010	11110101	100001	11 1110001	1 1	1011000	00010001	010011	111	0101
00100001	00001110	101101			0111100	10000000	010111		0111
11010101	00001010	111110			0100000	01101011	000001		0101
01110101	11011111	111100			0101010	11111111	000101		1010
01010001	00001010	101001			0111011	10101010	111000		1000
00001101	01010011	100000			1100110	11100001	000000		0100
11110111	10100011	101101			0100101	10101110	111001		1111
11010100	11011011	011101			1101010	10011101	000110		1110
10100001	00000101	011101			0100110	10100001	110111		1010
10000101	01000011	010001			0011010	11110001	000100		1000
11000011	01011011	011101	10 1101000) (0101010	00010010	101110	010	1111

Center 2.000000000 GHz

Figure 5-16. Summary Table of QPSK Modulated Test Signal

Eye (I or Q) Graph of QPSK Modulated Test Signal

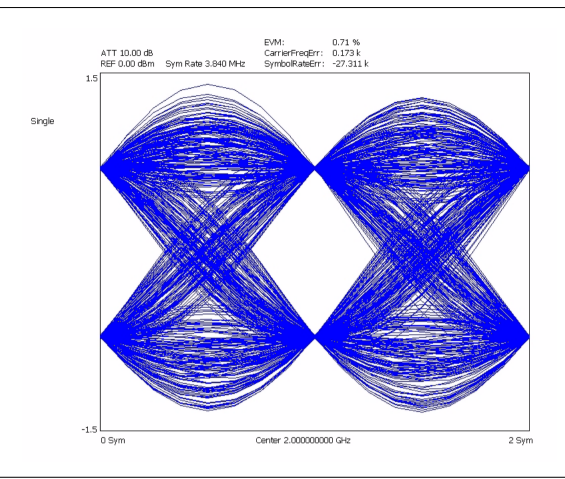


Figure 5-17. Eye Graph of QPSK Modulated Test Signal

QAM Measurement

The following modulation measurements use a 2 GHz, 64QAM modulated test signal at 5 dBm with the analyzer set up as follows:

- Modulation Format: 64 QAM
- Roll-off Factor (a): 0.22
- Symbol Rate: 5 MHz

Constellation Graph of 64 QAM Modulated Test Signal

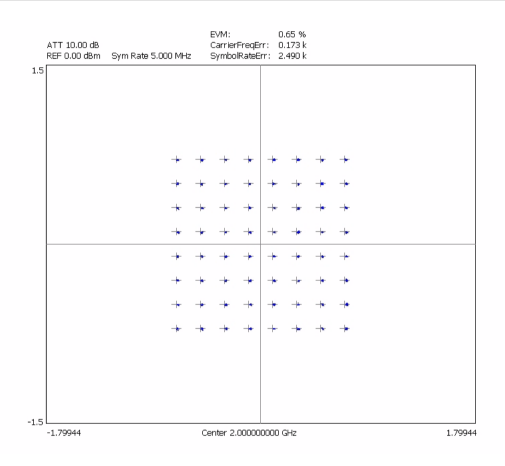


Figure 5-18. Constellation Graph of 64 QAM Modulated Test Signal

Power vs. Time Graph of 64 QAM Modulated Test Signal

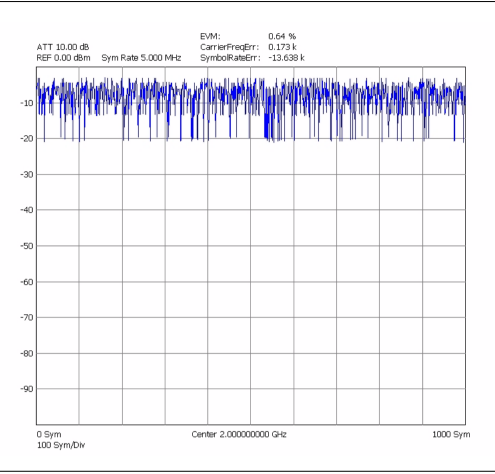


Figure 5-19. Power/Time Graph of 64 QAM Modulated Test Signal

WCDMA Measurements

All of the common modulation quality measurements are available, similar to the Signature Option 38 (QAM/ PSK Modulation Analysis); however, since this is focused on WCDMA, the symbol (chip) rate is fixed at 3.84 MHz. A few additional displays (compared to Option 38) are available as well, including Magnitude Error vs. Time and Phase Error vs. Time.

One of the strongest features of the WCDMA measurement user interface is that you are rarely required to use the Setup menu. In most cases when you connect a signal, set the center frequency and amplitude correctly, and select the WCDMA measurement you want, Signature will provide a measurement result.

The rare exceptions include:

- When making QPSK measurements, the signal must be QPSK—it can not have multiple codes
- If the signal does not have a pilot (P-CPICH), the channel requires manual synchronization
- If the signal does not have the synchronizing channel (SCH), the scrambling code needs to be manually entered
- In addition, there are a number of advanced measurements that are accessed from the Setup menu, such as Compressed Mode displays, Transmit Diversity, and measuring other than the first slot (or longer than one frame in the Single-Channel Code Power vs. Slot Overview)

Refer to "WCDMA Setup Dialog" on page 4-51 for information about setting up a WCDMA measurement.

Two key measurements for CDMA are the Code Domain Power (CDP) and Code Domain Error (CDE).

Code Domain Power Measurement

Signature can display the Code Domain Power with an optional zoom window or an optional summary table, or both. In each case, the absolute power in each active code is shown.

The graph types are set up using the Graph Type setup dialog shown below by pressing the button for the measurement you want. Each tab also has a check box that is usually in the lower left corner that is an option to the measurement. In the dialog shown, the option is to include a Summary table (showing the Code Domain Power and Error of the active codes) to each of the selected graphs. The buttons immediately switch to the graph type selected. The check boxes are options for CPD overview.

WCDMA Graph						
QPSK	Composite C	Code Domain Power	Code Domain Single Channel	Other		
Code F Code	e Domain Power e Domain with Zoom	ements (Power	or Error Vs Code main Error)	<u> </u>	
Base Static	n / User Equipm	nent				
Downlink	√ Uplink					Close

Figure 5-20. Code Domain Power Graph Selection Dialog

One of the key measurements of the WCDMA signal is the power level of the pilot signal (P-CPICH). This is the left most signal on the display in the following figures. The table view makes the power level of any code very easy to see and markers allow for picking out individual codes from the graph.

The Code Domain Power graph shows the power in each code and allows a comparison to the total signal power in terms of absolute power.

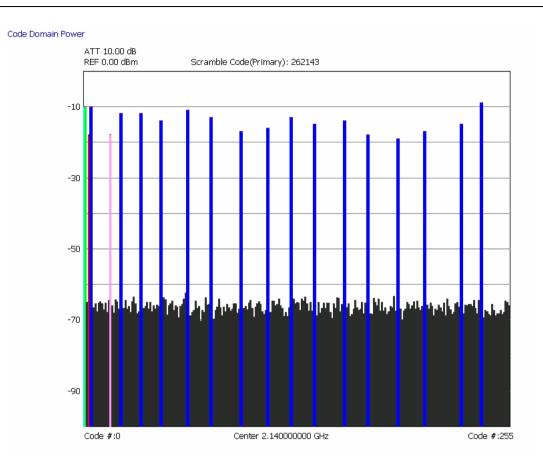


Figure 5-21. Code Domain Power for Test Model

The following CDP display is with the summary table view active. The table can be scrolled by using the scroll buttons on the right side of the table.

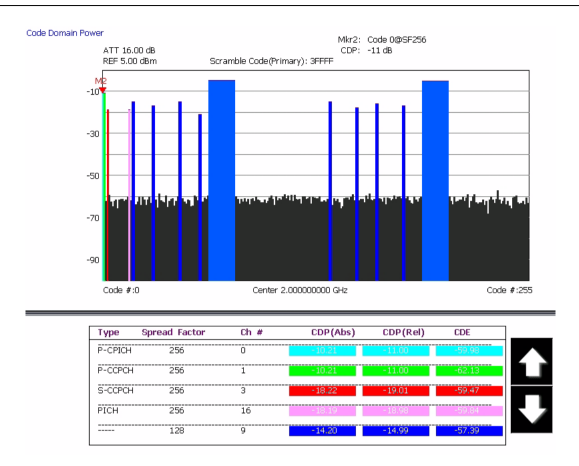


Figure 5-22. Code Domain Power for Test Model 5 with Summary Table

The following CDP display is with the zoom view active. The zoom view can be scrolled by using the scroll buttons on the bottom of the graph.

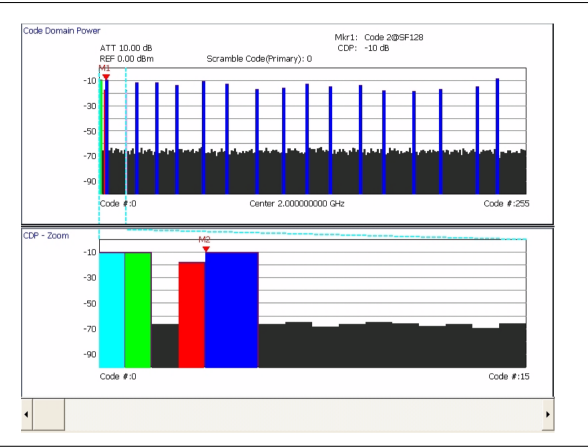


Figure 5-23. Code Domain Power for a Test Model with Zoom

The following CDP display is with both the zoom and summary table views active. The views can be scrolled by using the scroll buttons next to each of the graphs.

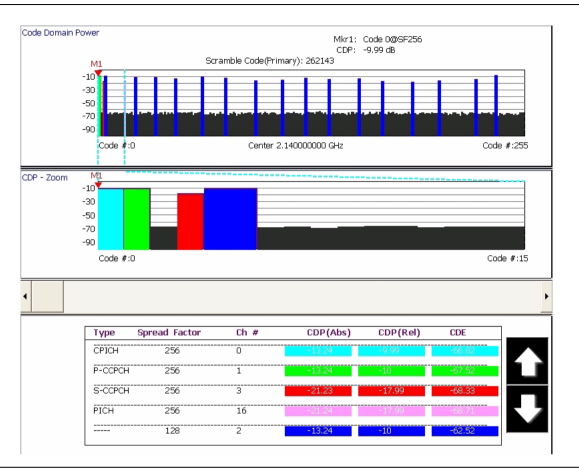


Figure 5-24. Code Domain Power for Test Model 1 with Zoom and Summary Table

Code Domain Error Measurement

Signature can display the Code Domain Error with an optional zoom window or an optional summary table, or both. In each case, the absolute power in each active code is shown.

Below is the graph type selection dialog:

WCDMA Graph Type		
QPSK Composite Code D Power	Nomain Code Domain Other Single Channel	
Power		
Code Domain Measurement	s (Power or Error Vs Code)	
Code Domain Power	Code Domain Error	
Code Domain Power with Zoom	Code Domain Error with Zoom	
Summary		
Off On		
Base Station / User Equipment		
Downlink Uplink		Close

Figure 5-25. Code Domain Power Graph Selection Dialog

The CDE graphs shows the error of each code and is similar to the EVM of each code, but it is in dB.



Figure 5-26. Code Domain Error of Test Model 2

QPSK Measurement

The next class of modulation quality measurements is when you don't have a full WCDMA transmitter, but you want to measure the modulation quality anyway. This is a common test for RF components, for example. These are called QPSK measurements, as you would use a QPSK-modulated signal generator as a source.

Component measurements are similar to QAM/PSK measurements, except they are at a WCDMA chip rate of 3.84 MHz. Signature is capable of displaying:

- Vector Diagram & Constellation
- Power vs. Time
- EVM, Magnitude Error, Phase Error, or all 3 vs. Time
- Eye Diagrams (I, Q, or both)
- Optional Summary table with any diagram
- EVM (RMS, Peak, Peak Location)
- Magnitude & Phase Error
- IQ Offset
- Frequency Error

The graph types are set up using the Graph Type setup dialog shown below by pressing the button for the measurement you want. Each tab also has a check box that is usually in the lower left corner. This is an option to the measurement. In the dialog shown below, the option is to include a Summary table to each of the selected graphs.

	Code Domain Code D Yower Single C			
QPSK Measurements				
Vector Diagram	Power vs Time	EVM vs Time	Eye (I)	
Constellation Diagram		Magnitude Error vs Time	Eye (Q)	
Summary		Phase Error vs Time	Eye (I & Q)	
Off On		All Errors vs Time		
Base Station / User Equipm	nent			
V Downlink Uplink			Close	

Figure 5-27. QPSK Graph Type Setup Dialog

The following display is a constellation measurement along with the key summary measurements (EVM, IQ Offset, Frequency Error, Magnitude Error and Phase Error).

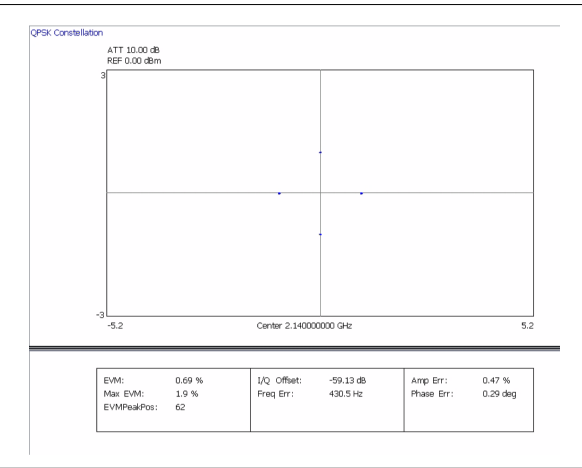


Figure 5-28. QPSK Constellation with Summary Table

Signature can also show displays of multiple measurements at once, such as this All Errors vs. Time display. This display simultaneously shows EVM, Magnitude Error and Phase Error, all versus time. The display scale of EVM, Magnitude Error, and Phase Error can be set in the Demodulation Config (2) Tab in the WCDMA Setup dialog. Refer to Figure 4-21 on page 4-51 for more information about the WCDMA Setup dialog.

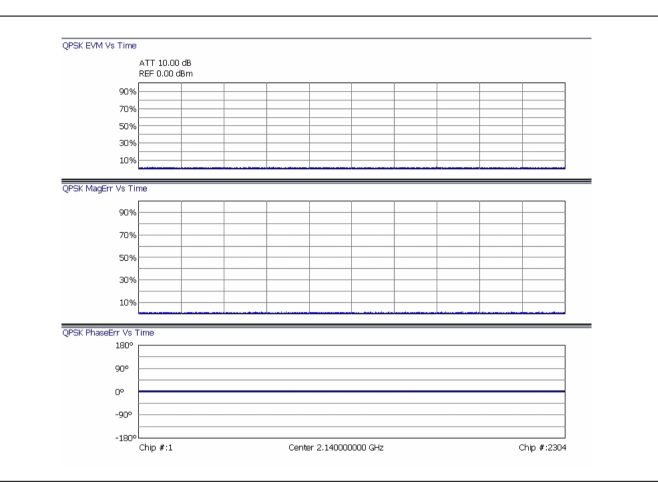
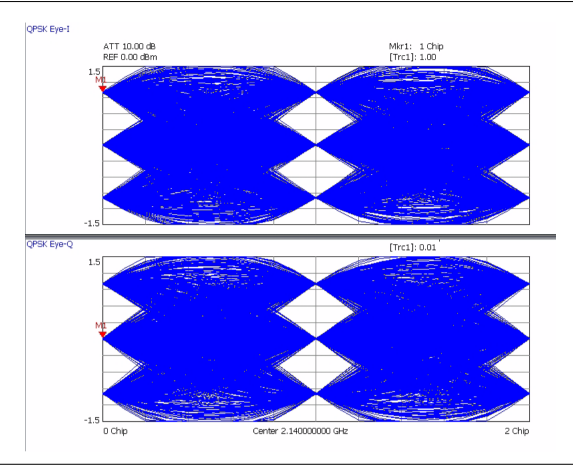


Figure 5-29. All Errors Vs. Time Display



Eye diagrams are also available. These can be of the I channel, the Q channel, or both at once as show here.

Figure 5-30. QPSK Eye-I and Eye-Q Diagram

Composite Measurement

The next class of measurements are of the Composite signal. This measures the entire coded WCDMA signal and provides metrics for the entire signal in both uplink and downlink modes. A standard measurement of the transmitter is the Composite EVM (shown in the summary table). This is the EVM of a signal that has all of the active codes combined together for the entire transmitter.

3GPP has "Composite EVM" conformance specifications similar to QPSK, but they look very different due to the different signals. Each code is demodulated, then combined to get a composite waveform. The composite measurement also supports HSDPA signals along with several additional measurements such as:

- Scramble Code
- Peak Code Domain Error
- Power in the Synchronizing Channel (SCH)

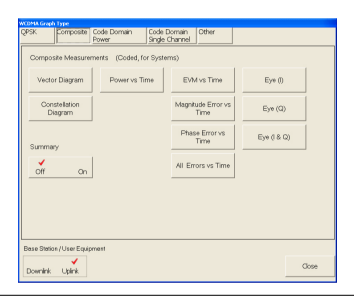


Figure 5-31. Composite Graph Type Selection Dialog

Below is a composite constellation along with the summary table. The composite constellation includes the effects of all active codes as well as noise. If there was only one active code, the constellation would be very simple—it would look like QPSK. As additional codes are added, the constellation gets more complex. This constellation is of Test Model 2, which is a fairly simple signal where only 7 codes are being transmitted out of a total possibility of 256 (or even 512) codes.

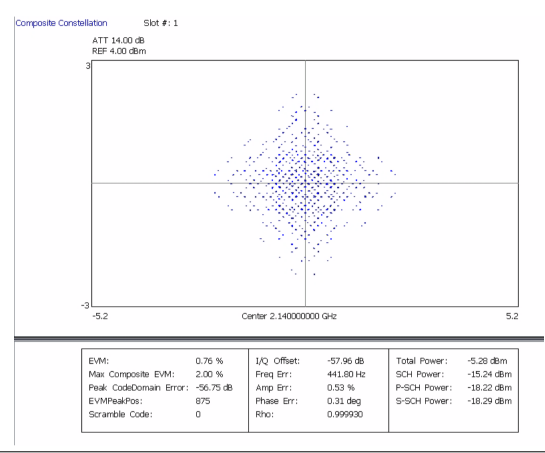


Figure 5-32. Composite Constellation with Summary Table of a Test Model

All of the summary measurements shown for QPSK are available. Additional summary measurements, such as Peak Code Domain Error (a required measurement), Rho, and a variety of power measurements, such as total power and the power in the Synchronizing channel (SCH) are also available. To perform a composite measurement on the uplink signal, check Uplink on the Base Station/User Equipment button in the WCDMA Graph Type dialog on the Composite tab.

Single Code Measurement

The next class of modulation quality measurements focuses on a single WCDMA code. This is again very similar to the QPSK and Composite measurement selections, but with a few significant differences. Instead of an optional summary table with each measurement, there is an optional Code Domain Power graph; this helps the user visualize which code is being measured. The summary table is still available, but in this case it is a separate display (rather than an option to the other displays). One other difference is the Power vs. Time display; in this case, instead of focusing on the detail of 1 slot, the display shows the power level over a longer time frame—up to 8 frames (120 slots) total.

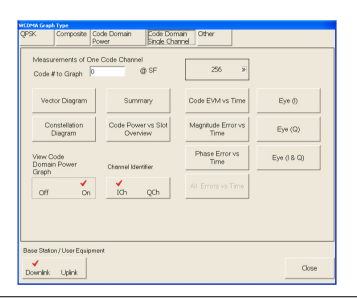


Figure 5-33. Code Domain Single Channel Graph Type Selection Dialog

The following figure is an example of the single-code measurements. This is the Code Power vs. Slot overview looking at 1 Frame (15 slots). The optional Code Domain Power graph shows that the chosen code (#65 at spreading factor 256) is an active code since it is highlighted in blue. Two additional codes at the left are the pilot signal (P-CPICH) and the control channels (SCH & P-CCPCH), which is necessary for automatic measurements.

The top graph shows that the power level of this code varies with time. This is a simple example where the power varies in linear 5 dB steps from 0 dB (relative to the maximum) to -40 dB. Note that the markers read out either relative to the total power (shown here) or in absolute values (in dBm).

Note that the 2 key measurements of EVM (for this code) and Carrier Frequency Offset are shown at the top of the graph and that the scramble code is shown at the top of the CDP overview.

Note also that the CDP overview shows the power for the selected slot (in the Setup dialog); the default for this is slot #1, so the CDP for the selected code in the CDP overview is the same as the power in slot #1 of the upper graph.

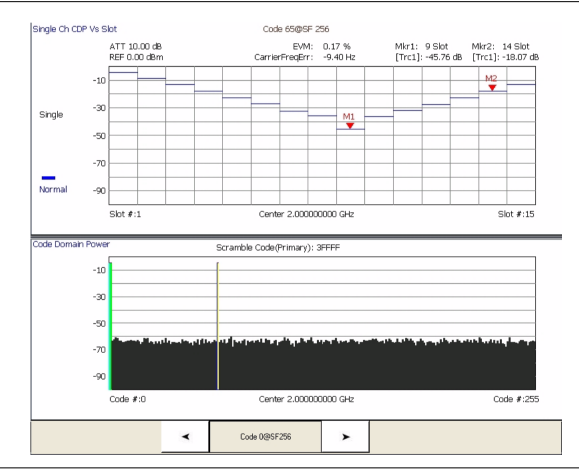


Figure 5-34. Single Channel Code Power vs. Slot Overview with Code Domain Power Display

This single-code example shows the 16QAM constellation of an HSDPA signal. This is Test Model 5 with two high speed data channels. The selected code (#4 at Spreading Factor 16) is shown highlighted. Note the buttons at the bottom of the screen that make it easy to move among the active codes.

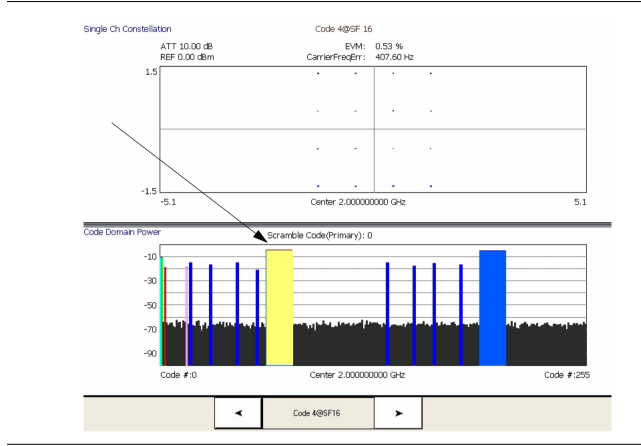


Figure 5-35. Single Channel Constellation of HSDPA Code with Code Domain Power Overview

Below is the Summary table showing the key modulation quality measurements and the bit stream for one of the codes. In this case, it is code #11 at spreading factor 128. The modulation quality measurements are again very similar to the Composite & QPSK measurements with minor differences. For example, PCDE and Rho don't make sense for a single code.

Note that the bit stream can be very long in some cases. If you have captured the full 8 frames and have a high speed (HSDPA) signal, there can be many pages of the bit stream. The scroll buttons at the right facilitate viewing all of this information.

ngle Ch Sun	nmary		Code 11@SF 12	28			
	ATT 10.00 dB REF 5.00 dBm						
	EVM: Max EVM: EVMPeakPos: Scramble Code:	2.04 % 287	I/Q Offset: Freq Err: Amp Err: Phase Err:	430.8 Hz 0.83 %	Total Power: SCH Power: P-SCH Power: S-SCH Power:	-13.32 dBm -16.37 dBm	
	 Slot #:1 CCE4 C110	80					
	Slot #:2 4DD6 34E5						
	Slot #:3 6CCF 4372	28					Ľ
	Slot #:4 5ED6 B7EC	92					
	Slot #:5 DFEF 84D4	cc					
	Slot #:6 F0C6 3CA3						
	Slot #:7 FECA B01D						
	Slot #:8 9DEE 3FBA						

Center 2.140000000 GHz

Figure 5-36. Single-Code Summary Table with Bit Stream Display

Below is an example of the summary table showing the bit stream of a high-speed channel in binary. In this case, you can see about 2.5 slots on the display.

ATT 10.00 dB REF 5.00 dBm					
EVM: Max EVM: EVMPeakPos: Scramble Code;	1.91 % 5.45 % 374 0	I/Q Offset: Freq Err: Amp Err: Phase Err:	-81.8 dB 430.3 Hz 1.52 % 0.46 deg	Total Power: SCH Power: P-SCH Power: S-SCH Power:	-3.42 dBm -14.31 dBm -17.28 dBm -17.36 dBm
Slot #:1 10010110 10010010 10110001 10110000 10011100 11110000 10010110	11110000 10010010 10010000 11111000 10100000 11001010 11001101	11011101 10000000 11011100 10001101 10011101 10010110 11010110	11111000 10000000 11001000 11011000 11110011 11111000 11000110	10010010 10100000 11011101 1111000 101101	11011000 10010100 11110001 11001010 10101010 10100001
Slot #:2 11000100 11001101 1001010 10111000 11110000 10101000 11011111	00000000 11001110 10001101 10100011 11111000 11011101 10100001	10110001 1110100 11110001 11100011 1110001 110110	10110000 10100011 10011111 10100000 1000000	11001110 10100100 11011000 10110000 11111000 10011100	10100100 11111000 10100001 11011111 11011111 10110010
Slot #:3 10000100 10100011 11000110 10110011	10000000 11111100 11100001 10100000	11100001 11011100 10010000 10111000	10111000 10100100 11111010 11111010	11010110 10110010 11110000 10000000	10110110 10000100 11110001 10111010

Center 2.140000000 GHz

Figure 5-37. Single-Code Summary Table of HSDPA Bit Stream in Binary

Single Code with Compressed Mode Measurement

The final class of measurements is of Single Codes in Compressed Mode. We are calling this a separate "class" as there are a number of significant distinctions from the usual single-code measurements.

This example is of the Code Power vs. Slot overview, but with the maximum capture time selected (eight frames or 120 slots). The signal being measured is periodically compressed as can be seen near the marker.

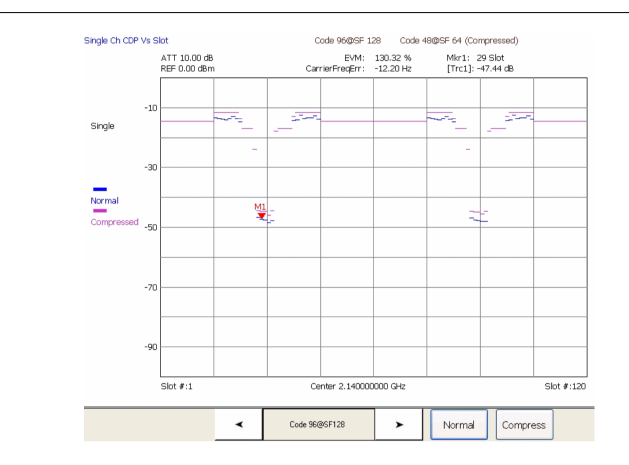


Figure 5-38. Single Channel Code Power vs. Slot

For all other Single Channel measurements (other than the Code Power vs. Slot Overview), you can choose either the Normal or Compressed display. The measurement results will then be for the signal assuming that it is in the mode of the chosen Analysis Start and Length.

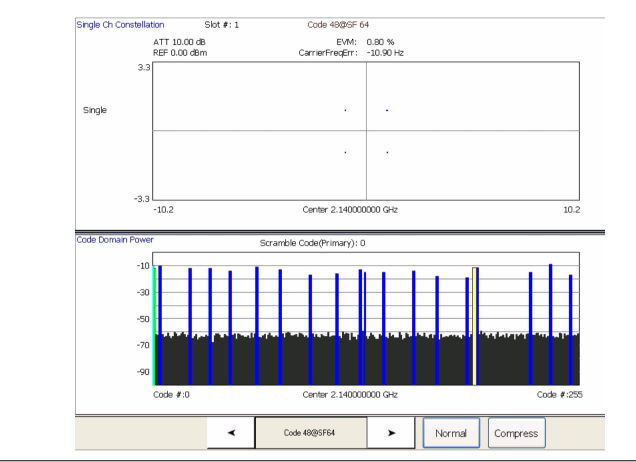


Figure 5-39. Single Channel Compressed Mode Constellation with CDP Overview

WCDMA Uplink Code Domain Power

The Code Domain Power (CDP) measurement for Uplink measures the CDP for each code channel for each Orthogonal Variable Spreading Factor (OVSF) code. There are four graph type options for this measurement:

- Code Domain Power
- Code Domain Power with Zoom
- Code Domain Error
- Code Domain Error with Zoom

The measurement graph type can be selected from the WCDMA Graph Type dialog as shown in Figure 5-40.

VCDMA Graph QPSK	Composite	Code Domain Power	Code Domain Single Channel	Other		
Code D	omain Measi	urements (Power	or Error Vs Code)		
	e Domain ² ower	Code Do	main Error			
	e Domain with Zoom		main Error Zoom			
Summa	ry	٦				
Off	On					
Base Station / User Equipment						
Downlink	✓ Uplink					Close

Figure 5-40. Code Domain Power Setup Screen

In WCDMA Uplink, there are the DPCCH and DPDCH channels. In a HSUPA signal, there are DPCCH, DPDCH, HS-DPCCH, E-DPCCH, and E-DPDCH channels. In the CDP display, different types of channels are identified with different colors. Figure 5-41 shows a Code Domain Power graph. The measuring signal is HSUPATest2SF2 and it consists of two SF2 E-DPDCH channels as follows:

- 1 DPCCH channel C(256, 0)-Q
- 1 DPDCH channel C(64, 16)-I
- 1 HS-DPCCH channel C(256, 64)-Q
- 1 E-DPCCH channel C(256, 1)-I
- 2 E-DPDCH channels C(2, 1)-I, and C(2, 1)-Q

The color code for the different uplink channel types are listed in the following table.

Channel	Uplink Channel Type	Color
1	DPCCH	Red
2	DPDCH	Yellow
3	HS-DPCCH	Cyan
4	E-DPCCH	Magenta
5	E-DPDCH	Brown

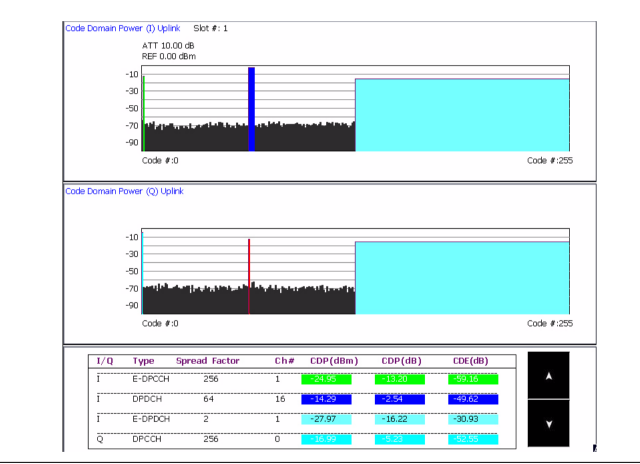


Figure 5-41. Code Domain Power

If the summary option is enabled, the channel name, the code domain power values (both absolute and relative), and the code domain error values of the active code channels are displayed at the bottom of the CDP graph.

To get a clearer picture of the content in the display, select the CDP with Zoom graph type. A zoom of 16 code channels will be shown depending on the position of the dotted frame at the top graph. The step size of the zooming frame is set in the Demodulation Config (2) Tab in the WCDMA Setup Dialog. Figure 5-42 shows a graph of Code Domain Power with Zoom.

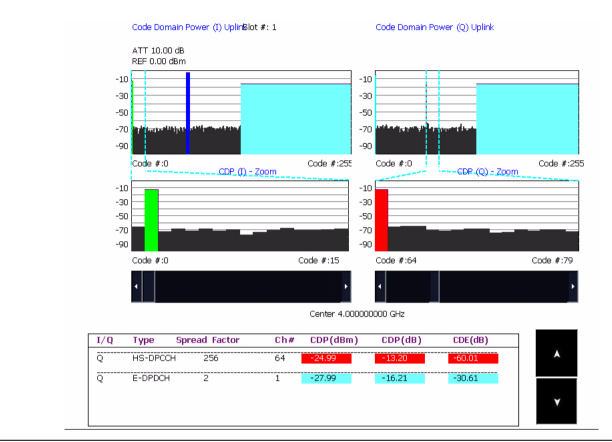


Figure 5-42. Code Domain Power with Zoom

In the I-channels, the first 16 code channels are magnified in the middle. The E-DPCCH C(256, 1)-I in magenta can be seen to have a significant CDP value. Similarly, the HS-DPCCH C(256, 64)-Q in cyan can be seen to have a significant CDP value.

The Code Domain Error graph shows the code domain error for each channel instead of the code domain power. Figure 5-43 and Figure 5-44 show the Code Domain Error and Code Domain Error with Zoom for the same signal shown earlier in Figure 5-41 and Figure 5-42.



Figure 5-43. Code Domain Error

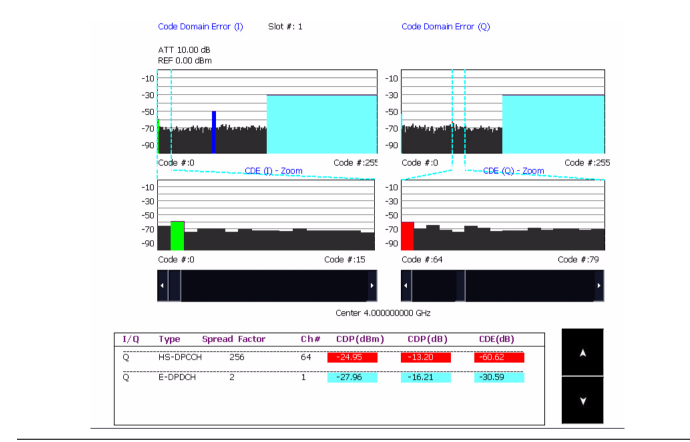


Figure 5-44. Code Domain Error with Zoom

WCDMA Uplink Code Domain Single Channel

The Code Domain Single Channel measurement for Uplink shows the CDP for each code channel. There are two graph type options for this measurement:

- Summary
- Code Power vs. Slot Overview

In both graphs, the CDP values are shown at the bottom of the display. The Summary, Code Domain Power, and the Code Channel is selected in the WCDMA Graph Type dialog as shown in Figure 5-45. To enter a code channel, first enter the channel identifier (ICh or QCh), then change the code number and the SF value. Then press either Summary or Code Power vs. Slot Overview.

	ode Domain ower Single Cha e Code Channel	nain Other	
Code # to Graph 2	@ SF	4 »	
Vector Diagram	Summary	Code EVM vs Time	Eye (I)
Constellation Diagram	Code Power vs Slot Overview	Magnitude Error vs Time	Eye (Q)
View Code Domain Power Graph	Channel Identifier	Phase Error vs Time	Eye (I & Q)
Off On	✓ ICh QCh	All Errors vs Time	
Base Station / User Equipm	ent		
Downlink Uplink	ent		Close

Figure 5-45. Code Domain Single Channel Setup Screen

The summary graph is shown in Figure 5-46. The top half of the display shows the detected data for each slot of the code channel. When the I-button is clicked, the detected data for the programmed I-channel is displayed. When the Q-button is pressed, the detected data for the programmed Q-channel is displayed.



Figure 5-46. Code Domain Single Channel with Summary

The Code Power vs. Slot Overview graph is shown in Figure 5-47. The top half of the display shows the code power at each slot for the code channel. The yellow plot is the I-channel code and the green plot is the Q-channel code.



Figure 5-47. Code Domain Single Channel—Code Power vs. Slot Overview

The measurement of the selected code channel is displayed in both the Summary and Code Power vs. Slot Overview graph types. The measurements include CDP, CDE, and the waveform quality factor (Rho). The measurement results are shown for the I- or Q-channel as programmed in the Code Domain Single Channel Setup dialog.

5-6 Operation Verification

This section provides procedures that you can use to verify the signal analyzer is operating properly and meets some of its specifications. You may perform the following verifications:

- Reference Oscillator Aging Rate (Optional)
- Frequency Readout Accuracy
- Frequency Span Accuracy
- Swept Resolution Bandwidth
- Single Sideband Phase Noise
- Average Noise Level
- Frequency Response
- Reference Level Switching Uncertainty
- Resolution Bandwidth (RBW) Switching Uncertainty
- Residual Spurious Response
- Input-related Spurious Response

Refer to the Required Equipment list before beginning these verification procedures.

Note: Specifications listed in this section are for reference only and should be verified with the Signature Datasheet, part number: 11410-00396. The most current revision can be downloaded from the Documents area of the Anritsu Internet site: http://www.us.anritsu.com

Required Equipment

Table 5-2 lists the equipment used throughout the verification procedures.

Instrument	Critical Specification	Recommended Manufacturer/Model	
Frequency Standard	Frequency: 10 MHz Accuracy: 5×10^{-12} parts/day	Symmetricom Model 9390-9600	
Synthesized Signal Generator	Frequency Range: 10 MHz to 8 GHz Ultra Low Phase Noise	Anritsu Model MG3691B with Options 2A, 3, 4, 16	
Synthesized Signal Generator	Frequency Range: 10 MHz to 6 GHz Spurious Performance <-85 dBc	HP 8665B	
Adapter	N(m) to K(f)	Anritsu Model 34NKF50	
Adapter	Ruggedized K(m) to N(f)	Anritsu Model 34RKNF50	
Attenuator	K(m) to K(f) Frequency Range: DC to 8 GHz Attenuation: 3 dB	Anritsu Model 43KB-3	
Attenuator	N(m) to N(f) Frequency Range: DC to 8 GHz Attenuation: 3 dB	Weinschel Model 1-3	
Attenuator	N(m) to N(f) Frequency Range: DC to 8 GHz Attenuation: 10 dB	Weinschel Model 4410	
Cable	N(m) to N(m) Frequency Range: DC to 8 GHz Impedance: 50 Ω	Any	

Table 5-2. Required Equipment

Instrument	Critical Specification	Recommended Manufacturer/Model	
Cable	N(m) to N(f) Frequency: 50 MHz Impedance: 50 Ω	Anritsu Model 15NNF50-1.5C	
Cable	K(m) to K(m) Frequency Range: DC to 8 GHz Impedance: 50 Ω	Any	
Cable	BNC(m) to BNC(m) Frequency: 10 MHz Impedance: 50 Ω	Any	
Phase Matched Adapter	N(m) to N(m)	Maury Model 8828B	
Phase Matched Adapter	N(m) to N(f)	Maury Model 8828C	
Power Splitter		Weinschel Model 1870A	
Power Meter	Dual Channel	Anritsu Model ML2438A	
Power Sensor	Frequency Range: 10 MHz to 8 GHz High Accuracy Diode Sensor (two units required)	Anritsu Model MA2442B	
Programmable Attenuator	Attenuation: 0 to 90 dB (capable of both 1 dB and 10 dB increments) Frequency Range: DC to 2 GHz Impedance: 50 Ω	Anritsu Model MN63A	
Termination	Frequency Range: DC to 8 GHz Return Loss: 40 dB	Anritsu Model 28N50-2	

Table 5-2. Required Equipment

Reference Oscillator Aging Rate (Optional)

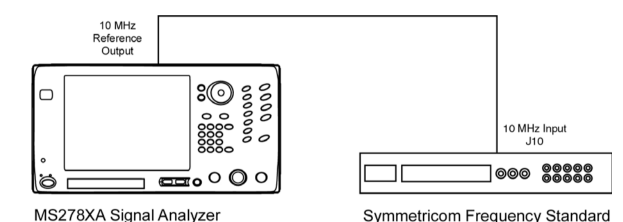
The following test can be used to verify that the MS2781B 10 MHz Reference Oscillator is within its aging specification. The instrument derives its frequency accuracy from an internal 10 MHz crystal oscillator standard. An inherent characteristic of crystal oscillators is the effect of crystal aging within the first few days to weeks of operation. Typically, the frequency of the crystal oscillator increases slightly at first, then settles to a relatively constant value for the rest of its life.

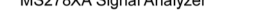
Note: Do not confuse crystal aging with other short term frequency instabilities, for example, noise and temperature. The internal time base of the instrument may not achieve its specified aging rate before the specified warm-up time of 7 to 30 days has elapsed; therefore, this performance test is optional.

For the greatest absolute frequency accuracy, allow the MS2781B to warm up until its output frequency has stabilized (usually 7 to 30 days). Once stabilized, the change in reference oscillator frequency should remain within the aging rate if (1) the reference oscillator oven is not allowed to cool, (2) the instrument orientation with respect to the earth's magnetic field is maintained, (3) the instrument does not sustain any mechanical shock, and (4) ambient temperature is held constant. This test should be performed upon receipt of the instrument and again after a period of several days to weeks to fully qualify the aging rate.

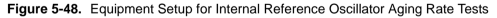
Test Setup

Connect the MS278XB rear panel 10 MHz Reference Out to the Symmetricom model 9390-9600 frequency standard rear panel BNC connector labeled J10. The frequency standard must be actively tracking at least three satellites, and the oscillator should be stabilized/locked (the front panel TRACKING and LOCKED LEDs should be illuminated).









Test Procedure

- $\mathbf{1.}$ On the MS278XB, set the 10 MHz Reference to Internal Reference.
- 2. On the frequency standard, cycle the menu screen to the sixth screen (External Frequency Measurement), and then press the keyboard switch numbered "1" followed by the number 10000000.
- 3. Press keyboard switch numbered "2" to enable the external frequency measurement option.
- 4. Ensure that the external frequency measurement option is enabled and that the unit is locked by observing an "*" in row one, column 35 of the display. If "NOTLK" appears, then the frequency standard is not locked and testing must be halted. If the "*" does not appear, then the unit is not connected properly.
- **5.** Ensure that the measurement count has started to increment. This is displayed in row one, columns 20 through 29 of the display.
- **6.** Record the date and time of starting the test, and the frequency offset displayed on the frequency standard in the test record as F1.
- 7. After 24 hours, press keyboard switch number "3" to disable the measurement. Note that the "*" will disappear.
- 8. Record the date and time of stopping the testing, and the frequency offset displayed on the frequency standard in the test record as F2.
- 9. Calculate the aging rate as the difference between F1 and F2.
- 10. Record the computed result in the test record. To meet the specification, the computed aging rate must be $\leq 5 \times 10^{-10}$ per day.

Table 5-3. Reference Oscillator Aging Rate

Starting Date and Time:	Starting Frequency (F1):	
Ending Date and Time:	Ending Frequency (F2):	
Aging Rate (F1 - F2):		

Frequency Readout Accuracy

The following test can be used to verify that the MS2781B is within its Frequency Readout Accuracy specifications.

Test Setup

Connect the equipment as shown in the figure below:

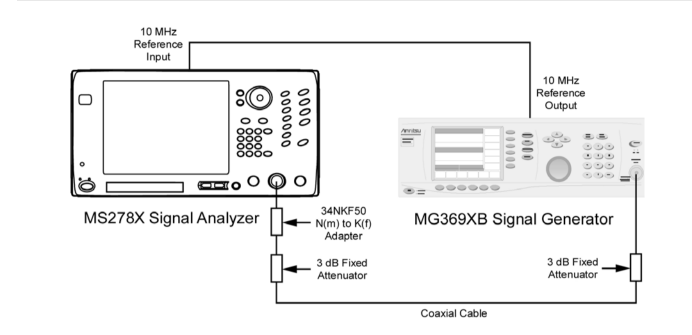


Figure 5-49. Equipment Setup for Frequency Readout Accuracy Test

- 1. Set up the instruments as shown in Figure 5-49.
- **2.** Turn on both the MS2781B Signal Analyzer and the MG369XB Signal Generator and allow them to warm up for one hour.
- 3. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 4. Set the MS2781B to use External Reference signal.
- 5. Set the output level of the MG369XB to 6 dBm.
- 6. Set up the MS2781B as follows:
 - a. Reference Level: 0 dBm
 - **b.** Attenuation: 10 dB
 - c. VBW: Auto
 - d. Sweep Time Coupling: Accy
- 7. Set the output frequency of the MG369XB and the center frequency of MS2781B to the first freq listed in Table 5-4.
- 8. Set the MS2781B to the first corresponding RBW and Span Frequency per Table 5-4.

9. Turn on Marker and perform Marker Peak search. Read the marker frequency and verify that the value is within specifications using the formula below:

```
\pm ((marker freq x reference accuracy) + span accuracy + (0.05 x RBW) + (0.5 x last digit))
```

For technical specifications, refer to the Signature Technical Data Sheet, part number: 11410-00396, located in Appendix A of the Signature operation manual.

- 10. Repeat steps 8 through 9 for other RBW/Span combinations listed in Table 5-4.
- 11. Repeat steps 7 through 10 for 7900 MHz.

 Table 5-4.
 Frequency Readout Accuracy Test

FREQ (MHz)	RBW (Hz)	Span (Hz)	Specification (Hz)	Marker Readout Frequency
100	100	100		
	100	1000		
	100	10,000		
	1000	1,000		
	1000	10,000		
	1000	100,000		
	10,000	10,000		
	10,000	100,000		
	10,000	1,000,000		
7900	100	100		
	100	1,000		
	100	10,000		
	1000	1000		
	1000	10,000		
	1000	100,000		
	10,000	10,000		
	10,000	100,000		
	10,000	1,000,000		

Frequency Span Accuracy

The following test can be used to verify that the MS2781B is within its Frequency Span Accuracy specifications.

Test Setup

Connect the equipment as shown in the figure below:

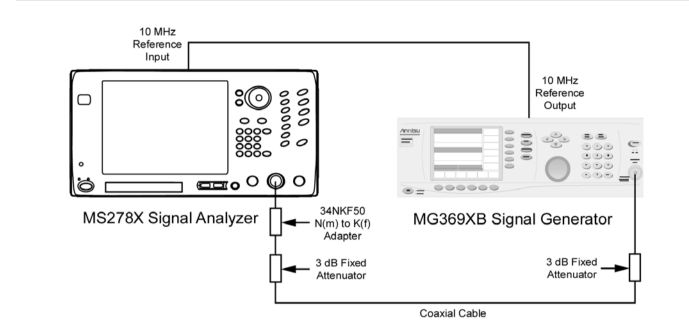


Figure 5-50. Equipment Setup for Frequency Span Accuracy Test

- 1. Set up the instruments as shown in Figure 5-50.
- **2.** Turn on both the MS2781B Signal Analyzer and the MG369XB Signal Generator and allow them to warm up for one hour.
- 3. Press the Preset key on the MS2781B to reset the instrument to the factory default state.
- 4. Set the MS2781B to use External Reference signal.
- 5. Set the output level of the MG369XB to 6 dBm.
- 6. Set up the MS2781B as follows:
 - a. Reference Level: 0 dBm
 - **b.** Attenuation: 10 dB
 - c. VBW: Auto
 - d. Seep Time Coupling: Accy
 - e. Center Frequency: 4000 MHz
- 7. Set Span Frequency and RBW on the MS2781B to the values listed in the next row of Table 5-5.
- 8. Set the output frequency of the MG369XB to the corresponding F1 value per Table 5-5.
- 9. Turn on Marker and perform a Marker Peak Search. Record the marker readout value as F1'.
- 10. Set the output frequency of the MG369XB to the corresponding F2 value per Table 5-5.
- 11. Perform Marker Peak Search. Record the marker readout value as F2'.

12. Use the formula below to verify whether the measured result is within specifications:

$$SpanError = \frac{F2'-F1'}{0.8} - Span$$

13. Repeat steps 7 through 12 for the other combinations of Span and RBW settings listed in Table 5-5.

 Table 5-5.
 Frequency Span Accuracy Test

Span (Hz)	RBW (Hz)	F1 (MHz)	F2 (MHz)	F1'	F2'	Specification (Hz)	Span Error (F2' – F1')/0.8
10k	100	3999.996	4000.004				
100k	1k	3999.96	4000.04				
100k	10k	3999.96	4000.04				
1M	50k	3999.6	4000.4				
10M	100k	3996	4004				
33M	100k	3986.8	4013.2				
34M	100k	3986.4	4013.6				
81M	100k	3967.6	4032.4				
500M	20k	3800	4200				
500M	1M	3800	4200				
1000M	20k	3600	4400				
1000M	1M	3600	4400				
2000M	50k	3200	4800				
2000M	1M	3200	4800				
4000M	100k	2400	5600				
4000M	1M	2400	5600				
8000M	100k	800	7200				
8000M	1M	800	7200				

Swept Resolution Bandwidth

The following test can be used to verify that the MS2781B is within its Swept Resolution Bandwidth Accuracy specifications.

Test Setup

Connect the equipment as shown in the figure below:

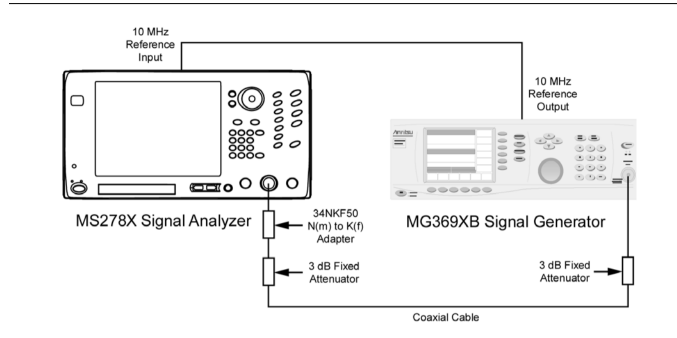


Figure 5-51. Equipment Setup for Swept Resolution Bandwidth Test

- 1. Set up the instruments as shown in Figure 5-51.
- **2.** Turn on both the MS2781B Signal Analyzer and the MG369XB Signal Generator and allow them to warm up for one hour.
- 3. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 4. Set the MS2781B to use External Reference signal.
- 5. Set the output level of the MG369XB to 6 dBm.
- 6. Set the output frequency of the MG369XB to 100 MHz CW.
- 7. Set up the MS2781B as follows:
 - a. Reference Level: 0 dBm
 - **b.** Attenuation: Auto
 - c. VBW: Auto
 - d. Center Frequency: 100 MHz
- 8. Set the Span Frequency and the RBW on the MS2781B to the values listed in the first row of Table 5-6.
- 9. On the MS2781B, set Peak to CF.
- 10. Set the MS2781B to measure 3 dB OBW.
- 11. Verify that the measured OBW is within specifications listed in Table 5-6.

12. Repeat steps 9 through 12 for the other combinations of RBW and Span settings.

 Table 5-6.
 Swept Resolution Bandwidth Test

			Specification		
Frequency	RBW	Span	Minimum	Maximum	
100 MHz	10 Hz	30 Hz	9.8 Hz	10.2 Hz	
	20 Hz	50 Hz	19.6 Hz	20.4 Hz	
	30 Hz	100 Hz	29.4 Hz	30.6 Hz	
	50 Hz	200 Hz	49 Hz	51 Hz	
	100 Hz	300 Hz	98 Hz	102 Hz	
	200 Hz	500 Hz	196 Hz	204 Hz	
	300 Hz	1 kHz	294 Hz	306 Hz	
	500 Hz	2 kHz	498 Hz	510 Hz	
	1 kHz	3 kHz	980 Hz	1.02 kHz	
	2 kHz	5 kHz	1.96 kHz	2.04 kHz	
	3 kHz	10 kHz	2.94 kHz	3.06 kHz	
	5 kHz	20 kHz	4.9 kHz	5.1 kHz	
	10 kHz	30 kHz	9.8 kHz	10.2 kHz	
	20 kHz	50 kHz	19.6 kHz	20.4 kHz	
	30 kHz	100 kHz	29.4 kHz	30.6 kHz	
	50 kHz	200 kHz	49 kHz	51 kHz	
	100 kHz	300 kHz	98 kHz	102 kHz	
	200 kHz	500 kHz	196 kHz	204 kHz	
	300 kHz	1 MHz	294 kHz	306 kHz	
	500 kHz	2 MHz	490 kHz	510 kHz	
	1 MHz	3 MHz	980 kHz	1.02 MHz	
	2 MHz	5 MHz	1.96 MHz	2.04 MHz	
	3 MHz	10 MHz	2.7 MHz	3.3 MHz	
	5 MHz	20 MHz	4.5 MHz	5.5 MHz	

Single Sideband Phase Noise

The following test can be used to verify that the MS2781B is within its Single Sideband Phase Noise specifications. A signal source with phase noise performance of at least 10 dB lower than the MS2781B is required for this procedure.

Test Setup

Connect the equipment as shown in the figure below:

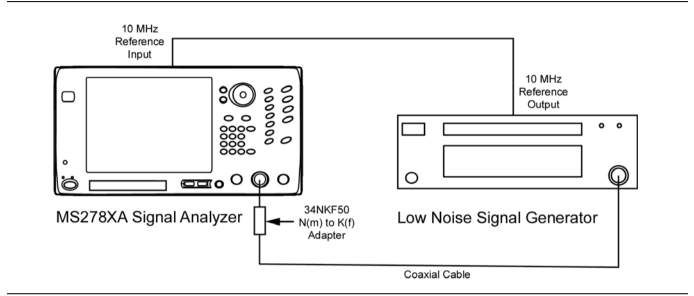


Figure 5-52. Equipment Setup for Single Sideband Phase Noise Test

- 1. Set up the instrument as shown in Figure 5-52.
- **2.** Turn on both the MS2781B Signal Analyzer and the low noise signal generator, and allow them to warm up for one hour.
- 3. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 4. Set the MS2781B to use External Reference signal.
- 5. Set the output level of the low noise signal generator to 0 dBm.
- 6. Set the output frequency of the low noise signal generator to 1 GHz CW.
- 7. Set up the MS2781B as follows:
 - a. Center Frequency: 1 GHz
 - **b.** Reference Level: 0 dBm
 - c. VBW: Auto
 - d. Sweep Time: Auto
 - e. Attenuation: 10 dB
 - $\textbf{f.} \ \ Trace \ Mode: Average$
 - g. Averaging Size: 200
 - $\boldsymbol{h.}$ Detector: RMS
- 8. Connect the output of the low noise signal generator to the input of the MS2781B with a coaxial cable and an adapter.
- 9. Set Span to 250 Hz and RBW to 10 Hz.

- 10. On the MS2781B, set Peak to CF and then set Peak to Reference Level.
- **11.** Set the MS2781B to Single Sweep mode, press the Sweep button, and then wait for the 200 sweeps to complete.
- 12. Turn on Marker 1 and Marker 2. Make Marker 2 as delta marker referenced to Marker 1.
- **13.** Move Marker 2 to the first offset frequency from the carrier frequency. Record the marker reading in the measured dBc column.
- 14. Calculate the normalized phase noise using the formula in the Calculated Phase Noise column. Verify that the calculated value is within specification.
- 15. On the MS2781B, set Span and RBW to the next set of values in Table 5-7.
- 16. Press the Sweep button to initiate a sweep.
- **17.** Move Marker 2 to the next offset frequency. Record the delta marker reading in the Measured Carrier to Noise Ratio column.
- 18. Calculate the phase noise and verify that the value is within specification.
- 19. Repeat steps 15 through 18 for the rest of the offset frequencies listed in Table 5-7.

Table 5-7. Single Sideband Phase Noise Test

Offset	Span	RBW	Measured Carrier to Noise Ratio C/N (dBc)	Calculated Phase Noise (dBc/Hz)	Specification (dBc/Hz)
100 Hz	250 Hz	10 Hz		C/N-10 dB=	< -90
1 kHz	2.5 kHz	100 Hz		C/N-20 dB=	<-109
10 kHz	25 kHz	1 kHz		C/N-30 dB=	<-116
100 kHz	250 kHz	10 kHz		C/N-40 dB=	<-116

- **20.** Turn off Marker 2.
- **21.** Record the Marker 1 power as the Measured Carrier Power in Table 5-8. (Use this to compute the Measured Carrier to Noise Ratio in Step 24.)
- **22.** For frequency offsets ≥ 1 MHz, set the MS2781B as follows:
 - a. Frequency Span: 1 kHz
 - **b.** Reference Level: -25 dBm
 - c. RBW: 10 kHz
 - d. VBW: Auto
 - e. Sweep Time: 120 Seconds
 - **f.** Attenuation: 0 dB
 - g. Trace Mode: Clear-Write
 - h. Detector: RMS
 - i. Optimize Phase Noise: Manual
 - j. Optimize Phase Noise Offset: >85 kHz
- 23. Set the Center Frequency as indicated in Table 5-8 and initiate a sweep.
- **24.** After the sweep passes Marker 1, record the difference between the marker value and the Measured Carrier Power as the Measured Carrier to Noise Ratio in Table 5-8.
- 25. Repeat Step 23 and Step 24 for the rest of the Center Frequencies listed in Table 5-8.

26. Compute the Calculated Phase Noise for each value in Table 5-8.

Table 5-8.	Single Sideband Phase	Noise Test
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Center Frequency	Offset Measured	Measured Carrier to Noise Ratio C/N (dBc)	Calculated Phase Noise (dBc/Hz)	Specification (dBc/Hz)
1.001 GHz	1 MHz		C/N-40 dB=	<-139
1.005 GHz	5 MHz		C/N-40 dB=	<-142
1.010 GHz	10 MHz		C/N-40 dB=	<-142

27. Return Optimize Phase Noise to the Auto setting.

Average Noise Level

The following test can be used to verify that the MS2781B is within its average noise level specifications.

Test Setup

Connect the equipment as shown in the figure below:

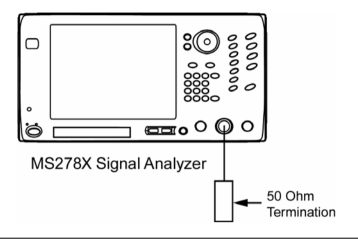


Figure 5-53. Equipment Setup for Average Noise Level Test

- 1. Turn on the MS2781B Signal Analyzer and allow the instrument to warm up for one hour.
- **2.** Connect a 50 Ω termination to the RF Input connector.
- 3. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 4. Set up the MS2781B as follows:
 - a. Center Frequency: 10 MHz
 - a. Frequency Span: 3 kHz
 - b. Sweep Mode: Single
 - c. Attenuation: 0 dB
 - d. Reference Level: -100 dBm
 - e. Trace Mode: Average
 - **f.** Averaging Size: 10
 - g. Detector: Average
 - h. Sweep Type: FFT
 - **i.** RBW: 0.1 Hz

5. Press the Sweep button from the Sweep menu and allow averaging to complete. The display should look similar to that below:

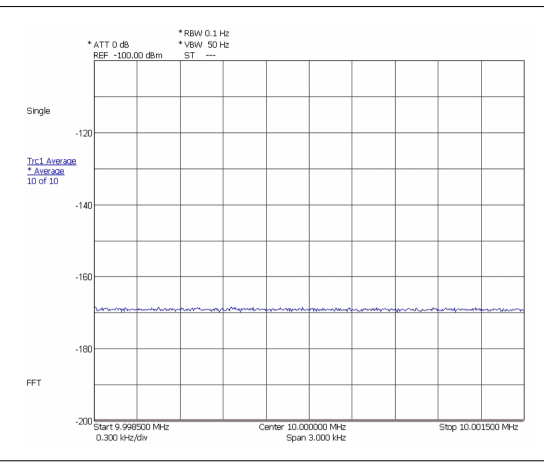


Figure 5-54. Displaying the Average Noise Level

6. Record the average displayed noise level in Table 5-9 and verify that it meets the specification.

- 7. Set the Center Frequency of the MS2781B to the next Center Frequency listed in Table 5-9.
- 8. Press the Sweep button on the Sweep menu and allow averaging to complete.
- 9. Record the displayed noise level in Table 5-9 and verify that it meets the specification.
- 10. Repeat steps 7 through 9 for the rest of the center frequencies in Table 5-9.

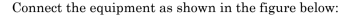
enter Frequency	Measured Result	Specifications
10 MHz		< –167 dBm
98 MHz		< –167 dBm
499 MHz		< –167 dBm
999 MHz		< –167 dBm
1499 MHz		< –166 dBm
2099 MHz		< –166 dBm
2499 MHz		< –166 dBm
2899 MHz		< –165 dBm
3499 MHz		< -165 dBm
3999 MHz		< –165 dBm
4499 MHz		< –165 dBm
5499 MHz		< –165 dBm
6099 MHz		< –163 dBm
6699 MHz		< –163 dBm
7099 MHz		<-163 dBm
7699 MHz		< –163 dBm
999.999995 MHz		<

Table 5-9. Average Noise Level Test

Frequency Response

The following test can be used to verify that the MS2781B is within its Frequency Response specifications.

Test Setup



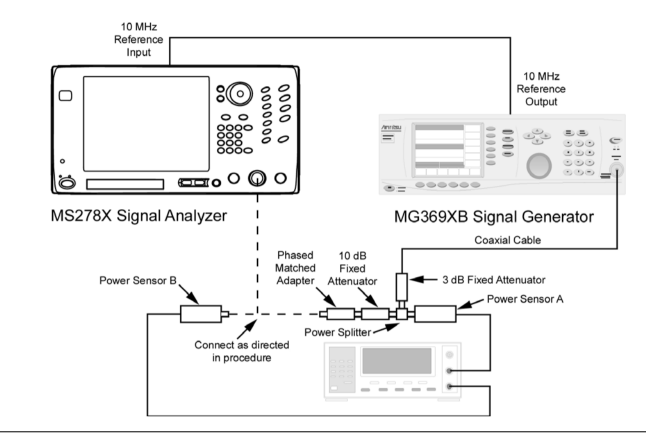


Figure 5-55. Equipment Setup for Frequency Response Test

- **1.** Turn on the MS2781B Signal Analyzer, Power Meter, and the MG369XB Signal Generator and allow them to warm up for one hour.
- 2. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 3. Set the MS2781B to use External Reference signal.
- 4. Set the output frequency of the MG369XB to 50 MHz CW.
- 5. Set the output level of the MG369XB to +9 dBm.
- **6.** Connect the attenuators to the power splitter as shown in Figure 5-55. Use a cable to link the MG369XB RF output to the 3 dB attenuator. Connect a N-male to N-female Phase Matched adapter to the 10 dB attenuator.
- 7. Zero and calibrate both power sensors.
- 8. Connect a power sensor (Input A) to the power splitter and a power sensor (Input B) to the female end of the adapter.

9. Adjust the MG369XB RF output so that the power meter input B reading is -10 dBm. Record the corresponding power meter input A reading in Table 5-10.

Note: Set the Cal Factor on the power meter to match the frequency being measured.

- 10. Repeat steps 7 and 8 for the other frequencies listed in Table 5-10.
- 11. Disconnect the Phase Matched N-male to N-female adapter from the 10 dB attenuator, and then connect a N-male to N-male Phase Matched adapter between the 10 dB pad and the MS2781B RF input.
- 12. Set up the MS2781B as follows:
 - a. Center Frequency: 50 MHz
 - **b.** Span: 300 kHz
 - c. RBW:50 kHz
 - d. VBW: 500 Hz
 - e. Sweep Time: 100 ms
 - **f.** Attenuation: 10 dB
 - g. Reference Level: 0 dBm
- **13.** Set the frequency on the MG369XB to 50 MHz, then set the output power level so that the sensor A reading matches the corresponding value as recorded in column 2 of Table 5-10.
- 14. Set the Marker to Peak. Record the measured Marker value in Table 5-10.
- **15.** Repeat steps 11 and 12. Record the measured results in Table 5-10. Verify that the measured results are within specifications.

Frequency	Sensor A Power Reading for –10 dBm Output at Adapter	MS2781B Marker Reading	Specifications –10 dBm
50 MHz			±0.4 dB
500 MHz			±0.4 dB
1000 MHz			±0.4 dB
1500 MHz			±0.4 dB
2000 MHz			±0.4 dB
3000 MHz			±0.4 dB
4000 MHz			±0.4 dB
5000 MHz			±0.4 dB
6000 MHz			±0.4 dB
7000 MHz			±0.4 dB
7800 MHz			±0.4 dB

Table 5-10. Frequency Response Test

Reference Level Switching Uncertainty

The following test can be used to verify that the MS2781B is within its Reference Level Switching Uncertainty specifications.

Test Setup

Connect the equipment as shown in the figure below:

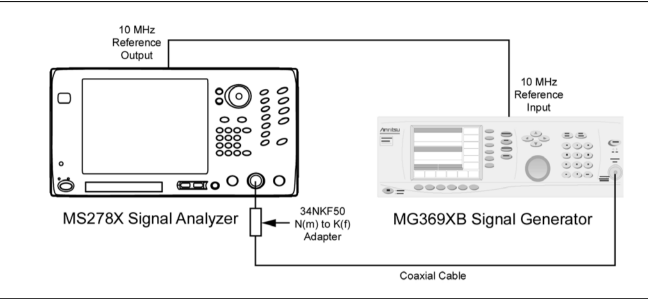


Figure 5-56. Equipment Setup for Reference Level Switching Uncertainty Test

- 1. Set up instruments as shown in Figure 5-56.
- 2. Turn on both the MS2781B Signal Analyzer and the MG369XB Signal Generator and allow them to warm up for one hour.
- 3. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 4. Set the output frequency of the MG369XB to 50 MHz CW and output power to -70 dBm.
- 5. Set up the MS2781B as follows:
 - a. Center Frequency: 50 MHz
 - **b.** Span: 300 kHz
 - **c.** RBW: 50 kHz
 - **d.** VBW: 500 Hz
 - e. Sweep Time: 100 ms
 - **f.** Reference Level: -70 dBm
 - g. Attenuation: 10 dB $\,$
 - $\boldsymbol{h}.$ Trace Mode: Average
 - i. Averaging Size: 16
- 6. Turn on Marker 1 on the MS2781B and set Marker to Peak.
- 7. Record the amplitude readout value to the MS2781B Marker Reading column of Table 5-11.
- 8. Set the Reference Level to -60 dBm.
- 9. Record the new marker value in the MS2781B Marker Reading column of Table 5-11.

- 10. Subtract the new reading from the marker reading at -70 dBm Reference Level setting.
- **11.** Verify that the deviation is within specifications.
- 12. Repeat steps 8 to 12 for other Reference Level settings listed in Table 5-11.

Table 5-11.	Reference	Level Switching	Uncertainty Test
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MS2781B Reference Level Setting	MS2781B Marker Reading	Deviation from –70 dBm Reference Level (dB)	Specifications
–70 dBm		0	N/A
–60 dBm			0.1 dB
–50 dBm			0.1 dB
–40 dBm			0.1 dB
–30 dBm			0.1 dB
–20 dBm			0.1 dB
–10 dBm			0.1 dB
0 dBm			0.1 dB

Resolution Bandwidth (RBW) Switching Uncertainty

The following test can be used to verify that the MS2781B is within its RBW Switching uncertainty specifications.

Test Setup

Connect the equipment as shown in the figure below:

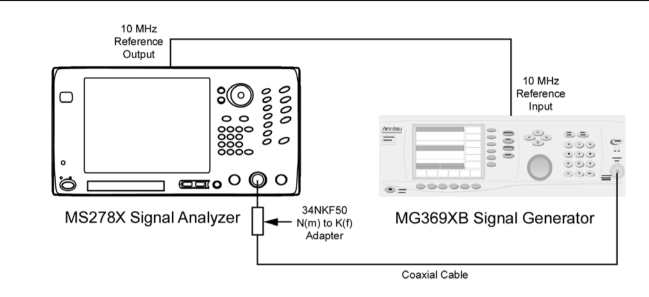


Figure 5-57. Equipment Setup for Resolution Bandwidth Switching Uncertainty Test

- **1.** Set up the instruments as shown in Figure 5-57. Turn on both the MS2781B Signal Analyzer and the MG369XB Signal Generator and allow them to warm up for one hour.
- 2. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 3. Set the output level of the MG369XB to 0 dBm.
- 4. Set the output frequency of the MG369XB to 100 MHz CW.
- 5. Set up the MS2781B as follows:
 - a. Center Frequency: 100 MHz
 - **b.** Reference Level: 0 dBm
 - **c.** Attenuation: Auto
 - d. VBW: Auto
 - e. Sweep Time: Auto
 - f. Sweep Time Coupling: Accy
- 6. Set the RBW to 30 kHz and the frequency Span to 10 kHz on the MS2781B.
- 7. Set the MS2781B to Single Sweep mode and press the Sweep button on the Sweep menu.
- 8. Turn on Marker 1 and set Marker to Peak.
- 9. Record the marker level readout value on the display in Table 5-12.
- 10. Set the RBW and frequency span on the MS2781B to the first settings in Table 5-12.
- 11. Press the Sweep button on the Sweep menu on the MS2781B.
- 12. Set the Marker to Peak.

- 13. Record the new marker level readout value on the display to the corresponding cell in Table 5-12.
- 14. Calculate the amplitude deviation by subtracting the new marker value from the 30 kHz RBW marker reading.
- **15.** Verify that the amplitude deviation is < 0.1 dB.
- 16. Repeat steps 11 through 16 for the rest of RBW and SPAN combinations in Table 5-12.

 Table 5-12.
 Resolution Bandwidth Switch Uncertainty Test

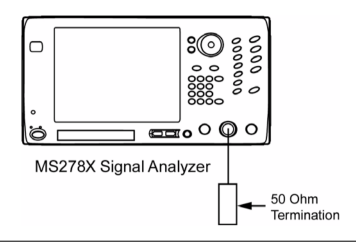
RBW	SPAN	MS2781B Marker Reading	Amplitude Deviation from 30 kHz RBW (dB)	Specifications
10 Hz	10 kHz			0.15 dB
100 Hz	1 kHz			0.15 dB
300 Hz	5 kHz			0.15 dB
3 kHz	30 kHz			0.15 dB
10 kHz	100 kHz			0.15 dB
30 kHz	500 kHz			0.15 dB
100 kHz	1 MHz			0.15 dB
300 kHz	5 MHz			0.15 dB
1 MHz	10 MHz			0.15 dB
3 MHz	50 MHz			0.15 dB

Residual Spurious Response

The following test can be used to verify that the MS2781B meets Residual Spurious Response specifications.

Test Setup

Connect the equipment as shown in the figure below:





- 1. Turn on both the MS2781B Signal Analyzer and warm up for one hour.
- 2. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 3. Set up the MS2781B as follows:
 - a. Frequency Span: 1 MHz
 - **b.** Sweep Type: Swept
 - c. RBW: 5 kHz
 - **d.** VBW: 200 Hz
 - e. Attenuation: 0 dB
 - **f.** Reference Level: -60 dBm
 - g. Trace Detector: Maximum
- **4.** Set the MS2781B center frequency to the values listed in Table 5-13 and record the maximum displayed trace level in the table for each frequency.

Center Frequency (MHz)	Measured Residual (dBm)	Specifications (dBm)	
10		-95	
100		-95	
300		-95	
600		-95	
900		-95	
1000		-95	
2000		-95	
3000		-95	
4000		-95	
5000		-95	
6000		-95	
7000		-95	
8000		-95	

Table 5-13. Residual Spurious Response Test

Input-related Spurious Response

The following test can be used to verify that the MS2781B meets the Input-related Spurious Response specifications.

Test Setup

Connect the equipment as shown in the figure below:

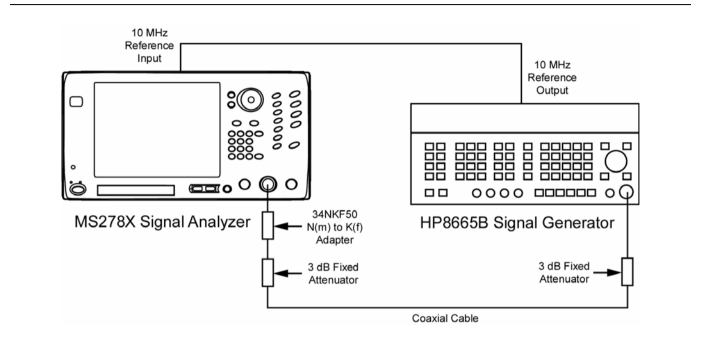


Figure 5-59. Equipment Setup for Input-related Spurious Response Test

- 1. Turn on both the MS2781B Signal Analyzer and the HP 8665B Signal Generator and allow them to warm up for one hour.
- 2. Press the Preset key on the MS2781B to reset the instrument to factory default state.
- 3. Ensure that the MS2781B is set to use an External Reference.
- 4. Set up the MS2781B as follows:
 - a. Frequency Span: 610 kHz
 - **b.** RBW: 100 Hz
 - c. VBW: Auto
 - d. Reference Level: -10 dBm
 - e. Attenuation: 0 dB
 - f. Detector Mode: Maximum
 - g. Active Marker 1: On
- 5. Set the frequency of the 8665B to the first source frequency setting listed in Table 5-14.
- 6. Set the Center Frequency of the MS2781B to the corresponding center frequency setting listed in Table 5-14.
- 7. Adjust the output power of the 8665B so that the MS2781B marker to peak reads close to -10 dBm.
- 8. Record the maximum Spurious amplitudes in Table 5-14 in the appropriate column.
- 9. Change the Frequency Span to 3 MHz and repeat steps 5 through 8.

10. Record the maximum Spurious amplitudes in the appropriate column of Table 5-14 based on the frequency offset from the carrier frequency.

Note: Any spurs found should be verified not to originate from the signal source.

Center Frequency (MHz)	Source Frequency (MHz)	Spur Amplitude f<300 kHz from Carrier	Specification (dBc)	Spur Amplitude f≥300 kHz from Carrier	Specification (dBc)
10	10		-73		-80
12.5	12.5		-73		-80
16	16		-73		-80
21.5	21.5		-73		-80
32	32		-73		-80
142.5	142.5		-73		-80
500	500		-73		-80
650	650		-73		-80
820	820		-73		-80
950	950		-73		-80
999	999		-73		-80
1020	1020		-73		-80
2640	2640		-73		-80
3000	3000		-73		-80
3500	3500		-73		-80
4000	4000		-73		-80
4500	4500		-73		-80
5000	5000		-73		-80
5500	5500		-73		-80
6000	6000		-73		-80

Table 5-14. Input-related Spurious Responses Test

Chapter 6 — Software Peripherals

6-1 Introduction

This chapter describes a few of the software peripherals that may be used in conjunction with Signature to enhance data analysis and presentation. These peripherals are centered around the advanced features of MathWorks MATLAB and the popular Microsoft Office tools. Here, we will briefly describe the uses of, and demonstrate how to export the measurement data that Signature acquires into the following powerful applications:

- MathWorks MATLAB
- Microsoft Paint
- Microsoft Word
- Microsoft Excel
- Microsoft Access
- Microsoft PowerPoint

6-2 Signature–MathWorks Connectivity (Option 40 only)

This section describes the general connection and use of the capabilities of Anritsu's MS2781B Signal Analyzer (Signature) and The MathWorks MATLAB software products provided with Option 40. Anritsu has published an application note, *Custom Measurements and Analysis using MATLAB*® on *Signature™*, which offers an indepth discussion on using Signature and MATLAB for advanced measurement analysis.

Signature MathWorks Connectivity Description

Signature can output setup data, active trace data of any measurement, and I/Q vectors to MathWork's MATLAB to enable you to do your own measurements and data analysis.

To control the interaction between Signature and MATLAB, in the Signature GUI, you can choose a MATLAB script to run, control the synchronization between the two environments, and hold all of the instrument settings so they do not change during a MATLAB processing session.

Integrated MathWorks Computational Components

The MathWorks computational components and MathWorks application software, along with the Signature System Software, define a complete system. The Signature system interfaces with the MathWorks application tools to provide measurement and parameter data. Given that the computational components are user definable, it follows that there is a pre-defined protocol used to exchange data between the Signature System Software and the MathWorks application environments.

Integrated MathWorks Computational Components-Flow of Events

The flow of events begins with the a Signature based measurement followed by the integration of a MathWorks based computational component.

Once the measurement is created, select a MathWorks based computational component to integrate, and then select the target data sets for computation. Finally, select the desired graphical measurement results.

1. Selecting the Computational Component:

In this step, you are presented with a list of computational components installed in the system. Each computational component provides a name, brief description, file name, along with a visual cue relating to its computational environment.

2. Selecting the Target Parameters for Computation:

To facilitate usage of external computational tools, Signature provides a list of measurement related parameters as well as acquisition data. For Spectrum type measurements, you may choose from the following parameters to export into the MATLAB environment:

- Center Frequency
- Span Frequency
- Resolution Bandwidth
- Video Bandwidth
- Reference Level
- Attenuation
- Sweep Time and Time Span

For Vector Signal Analysis measurements, you may choose from the following parameters to export to the MATLAB environment:

- Center Frequency
- Sampling Frequency
- 3. Selecting the Target Data-sets for Computation:

In addition to target parameters, there are system generated data from the hardware receiver. The system generated data appears in the system as a series of floating point arrays, or traces. You may choose to export one or more of these traces into the MATLAB environment; therefore, the system presents you with a list of data sources to output.

For Spectrum type measurements, you may choose to export up to five traces (each of which can be configured differently based on the various trace states and detection options).

For the Vector Signal Analysis measurements, the system exports only Trace 1, which represents I/Q vs. Time.

PreConditions

The preconditions for operational interfacing of all of the above uses assume that the system is running at steady state. It also assumes that no other applications or applets are being executed in the foreground during these uses.

Connecting to MATLAB

To launch and start sending data to MATLAB, proceed as follows:

1. Select MATLAB from the Tools drop-down menu or the toolbar icon. This brings up a dialog for configuring what is sent to MATLAB as shown below:

TLAB Setup Basic Ad	vanced	MATLAB Setup Basic Ad	dvanced
Connect To MATLAB:	Off On	Send To MATLAB	Off On
Select MATLAB script to Run:	Browse	Sample Rate(S/s) / Band Width (Hz)	50 M / 25 M 🚿
Type MATLAB script t	o Run:	Capture Time	34.24 ms
Script Result: Script Result will be sh	Run	Sweep Mode:	Continous Single Sweep
		Input	Wideband Diff I/Q
	8	Impedance	ν 50Ω 1ΜΩ
MATLAB HandShake:	off On	MATLAB HandShake	: Off On
	'); Starts Sweep from MATLAB	Signature_Control('StartSwee	p'); Starts Sweep from MATLAB
Signature_Control('StartSweep			

Figure 6-1. MATLAB Setup Dialog

- **2.** Toggle the Connect to MATLAB button to On (setup information is always sent when you select Connect to MATLAB and close the dialog).
- **3.** If you want to send the IQ data to MATLAB rather than the trace data, select the advanced tab and toggle IQ Data to On.

Note: When sending IQ Data to MATLAB, the MATLAB Setup dialog must be left open.

The active traces can come from a variety of measurements including spectrum (swept or FFT), zerospan, constellation, or vector diagram. For the I/Q vector output, you need to configure the sample rate, record length, IF bandwidth, whether the input comes from the RF or I/Q (if available), and the Wideband IF anti-aliasing filter.

Note: Other hardware settings will be done elsewhere. These settings include:

- Center Frequency (Span=0)
- Reference Level and Attenuation
- Trigger Source, Level, and Position
- Sweep (Single or Continuous)
- 4. After a few moments, you will see a MATLAB window. Click on the MATLAB window or use Alt-Tab to make it the active window.

MATLAB Control

Once the connection to MATLAB is established, a Desktop Window is launched as shown below:

Note: If you do not see the normal desktop, you can restore it by clicking on: Desktop | Desktop Layout | Default

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Command History ed dir ed colbox ed cd ed c:\matleb7 ed c:\signature dir \$ 11/11/04 5:01 ed dir	\Dependencies) PH%) PH% ork		×			

Figure 6-2. MATLAB Main Interface

The Main MATLAB Interface has three sub-windows:

- **Workspace:** This shows information about MATLAB variables. Note the tab selection to show either the Workspace or the current directory.
- **Command History:** This shows the command history. You can double-click on a command to execute it or single-click to copy and then paste in the command window for editing.
- **Command Window:** This is where you type commands. You can do math, plot graphs, or start programs.

The Workspace contains variables/data from the Signature software. Signature can output a variety of data to MATLAB to enable users to do their own measurements or analysis. These outputs include active traces, setup information, and I/Q vectors.

To control the interaction between Signature and MATLAB in the Signature GUI, you can choose a MATLAB script to run and control the synchronization between the two environments.

For in depth descriptions and procedures on how to use the advanced power that MATLAB brings to Signature's measurement analysis capabilities, refer to the Anritsu application note, "Custom Measurements and Analysis using MATLAB® on Signature™," PN: 11410-00353 found at the documents area of Anritsu Internet site: http://www.us.anritsu.com

Advanced MATLAB Functions

MATLAB provides advanced data analysis capabilities. The scope of these capabilities is limitless and beyond the intent of this manual to describe; however, Signature ships with a number of example demonstration codes to help get you up and running quickly with MATLAB.

These include several plotting routines that automatically update the plot as the Signature measurement trace changes. One of these functions is called timerplot. This plot is shown side-by-side with an actual screen shot of the same signal taken from the analyzer's measurement screen.

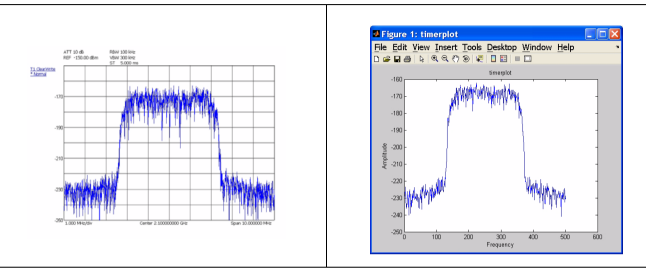


Figure 6-3. Signature Measurement Trace vs. MATLAB Timerplot

The timerplot function executes a continuously updated, data acquisition routine and creates a plot of the data in real time within a MATLAB plot window.

You can also invoke measurement functions from the MATLAB command line. For example, another one of the measurement functions that will come with Option 40 is channel power. To see the structure of the channel power command, you can use the help function. This is available for all of the MATLAB functions, as well as all of the Option 40 functions. To use this help feature, type: >> help command name

MATLAB also has a Windows-style help system, which you can get to by using F1 or the drop-down help menu.



Figure 6-4. MATLAB Online Help System

6-3 Microsoft Applications

Microsoft has many popular tools that are used for generating reports. Signature allows you to export data to a variety of these tools, such as:

- Microsoft Paint
- Microsoft Word
- Microsoft Excel
- Microsoft Access
- Microsoft PowerPoint

Note: Microsoft Office applications are not supplied with the instrument and must be installed by the user.

Copying Graphical Screen Images

The easiest way to import graphical data into most of these tools is to use the features already built into the Microsoft operating system, namely, the copy/paste feature. You can easily copy the current screen display to the clipboard, then paste the image as a bitmap by doing the following:

Note: You may acquire a better image and reduce the use of black ink on hard copy printouts if the display is first presented in Inverse Video. Access this feature from the View drop-down menu and select Inverse Video.

The following procedures only work with Microsoft compatible applications that let you paste images from the clipboard, such as Paint. The same capabilities may be offered by third party software, but are not demonstrated here.

Copying Screen Shots to Image Editors

- **1.** With the analyzer displaying the image of interest, press and hold the Alt key on the keyboard, then press the Print Screen key. This copies the screen display to the clipboard.
- 2. Open the application to which you wish to paste the image.
- 3. Press and hold the Ctrl key on the keyboard, then press the V key to paste the image.

Note: Microsoft Paint may ask you to resize the bitmap. Select Yes to this question.

4. You may now use the image editing tools provided by the application to make any desired edits, such as cropping, resizing, and annotating the image.

Copying Screen Shots to Office Tools

- **1.** With the analyzer displaying the image of interest, press and hold the Alt key on the keyboard, then press the Print Screen key. This copies the screen display to the clipboard.
- 2. Open the application to which you wish to paste the image.
- **3.** In Microsoft Word, place the cursor where you want to paste the image.

In Microsoft PowerPoint, navigate to the slide where you want to paste the image.

- 4. Press and hold the Ctrl key on the keyboard, then press the V key to paste the image.
- 5. Resize and position the image by dragging the image and by using the image handles.

Exporting Trace Data

Signature allows you to export numerical trace data for further analysis and processing by applications such as Excel and Access. You can easily export trace data by doing the following:

Note: You must first ensure that the trace you want to export is the active trace.

- 1. Press the File key on Signature's front panel, then press the Export button.
- **2.** When the Save As dialog box is displayed, navigate to the directory where you want to store the trace data and enter a file name.
- 3. Press the Save button to save the trace data.

Importing the Trace Data to Excel

1. Open Excel and select File | Open.

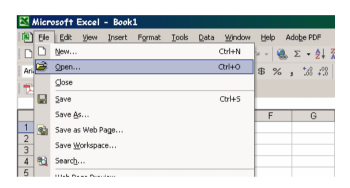


Figure 6-5. Opening a File in Excel

2. Navigate to the directory where you exported the trace data and select: Files of type: Text Files (*.prn, *.txt, *.csv)

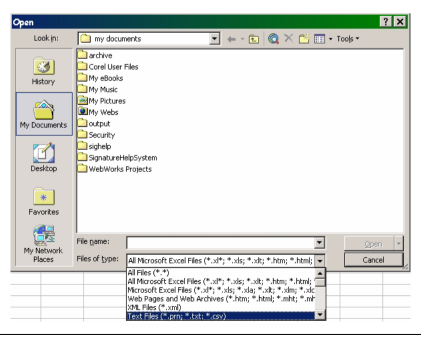


Figure 6-6. Selecting the File Type in Excel

3. The data is imported into Excel as shown below:

N	Microsoft Excel ·	- TraceData.	csv			
B	<u>File E</u> dit <u>V</u> iew	Insert Format	<u> </u>	_ ⊇ata <u>W</u> indov	v <u>H</u> elp	Ado <u>b</u> e PDF
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	A .	B	С	D	E	F
1	Instrument Model	-				· · · ·
2	Mode	SPA				
3	Center Freg	100MHz				
4	Span Freq	20kHz				
5	Start Freq	99.9902MHz				
6	Stop Freq	100.01MHz				
7	Reference Level	OdBm				
8	RF Attenuation	10dB				
9	RBW	200Hz				
	VBW	500Hz				
11	SWT	2.5S				
	Trace Number	1				
	Trace Mode	ClearWrite				
14	Detector Mode	Normal				
15	Units	dBm				
16	Delint	h.d	k dia			
17 18	Point 1	Max 04 7941	Min -101.151			
10	2		-101.151			
20	3		-99.5450			
20	4		-105.483			
22	5		-106.79			
23	6		-99.5593			
24	7					

Figure 6-7. Signature Data Imported Into Excel

Note: Frequency information must be calculated by using the center frequency and frequency span information, along with the number of samples (501).

Importing the Trace Data to Access

- 1. Open Access and create a new database.
- 2. Select File | Get External Data | Import...

Þ	Mi	croso	it Acc	ess				
E	ile	Edit	<u>V</u> iew	Insert	<u>T</u> ools	<u>W</u> indow	Help	
	נ	<u>N</u> ew				Ctrl+N	- c	18 - 18 - 18 -
	3	Open				Ctrl+O		
		<u>G</u> et Ext	ernal D	ata			۲ 🕹	Import
L		⊆lose					*	Link Tables
	1	<u>S</u> ave				Ctrl+S	sign v	view
L		Save <u>A</u>	s				ing w	
		<u>E</u> xport.					hterin	g data

Figure 6-8. Importing Data Into Access

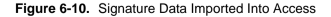
3. Navigate to the directory where you exported the trace data and select: Files of type: Text Files (*.txt, *.csv, *.tab, *.asc).

Import							? ×
Look in:	Di New2		-	← - €	🔍 🗙	😬 🎟 🗸	Tools 🕶
History	TraceData.	csv					
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Desktop							
* Favorites							
	[-					
My Network	File <u>n</u> ame:	TraceData.csv					Import
Places	Files of <u>typ</u> e:	Text Files (*.txt)*.c				-	Cancel
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		Paradox (*.db)	* • • •				
		Text Files (*.txt;*.c	sv;*.tab;*	.asc)			

Figure 6-9. Selecting the File Type in Access

4. Follow the Import Text Wizard by choosing the Comma Delimited format and continuing to set the remaining options to your preference.

Microsoft Access				LUC- daw	Liste
	Insert Format		-	Window	
🗶 • 🖶 🍓 🕻	d 🎲 X 🖻		🛞 🏚	X X V	1
Field1	Field2	Field3			
Instrument Model	Signature				
Mode	SPA				
Center Freq	100MHz				
Span Freq	20kHz				
Start Freq	99.9902MHz				
Stop Freq	100.01MHz				
Reference Level	OdBm				
RF Attenuation	10dB				
RBW	200Hz				
VBW	500Hz				
SWT	2.5S				
Trace Number	1				
Trace Mode	ClearWrite				
Detector Mode	Normal				
Units	dBm				
Point	Max	Min			
1	-94.7841	-101.151			
2	-92.5813	-99.5458			
3	-99.5224	-101.45			



Note: Frequency information must be calculated by using the center frequency and frequency span information, along with the number of samples (501).

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Chapter 7 — Remote Operation

7-1 Introduction

Remote Operation is comprised of one of three methods:

- GPIB Control
- Web Services Control
- Remote Desktop

The primary functions of GPIB and Web Services are documented in the MS2781B programming manual (part number: 10410-00274). Refer to Chapter 2 — for information about the GPIB Setup and LAN Setup. The remainder of this chapter will focus on configuring and using the Remote Desktop client provided by Microsoft. Other applications, such as PCAnywhere, can be used in similar fashion, but are not covered by this document. Refer to that product's documentation for details on its installation and use.

7-2 Remote Desktop

With the Remote Desktop feature in Windows XP Professional, you can remotely control the Anritsu Signature Analyzer from another computer. This allows you to use the data, applications, and network resources that are available to your analyzer, without being at the lab.

To use Remote Desktop, you need the following:

- Signature SPA/VSA with Windows XP Professional installed. This computer is known as the host.
- A remote computer running Windows 95 or above version of Windows. This computer is known as the client and it must have the Remote Desktop Connection client software installed. Windows XP comes with the Remote Desktop software, or it can be downloaded from Microsoft.
- A connection to the Internet or network to which the analyzer is connected.

Note: A broadband Internet connection improves performance, but it is not required because Remote Desktop transfers only the minimal amount of data (such as display and keyboard data) to remotely control your analyzer.

When the instrument is controlled remotely, the display is switched to the operating system's login menu, usually presenting two icons. One icon represents the remote user and the second icon represents the local user. Logging in as either user will disconnect the remote Desktop.

Setting Up Your Analyzer

This procedure assumes that your analyzer is part of a corporate network in which Remote Desktop connections are permitted. You may need to consult your system administrator for more detailed setup and access permissions.

Enabling the Analyzer as the Host

Note: Signature is preset at the factory as the Host, so this step may not be necessary.

You must first enable the Remote Desktop feature on the analyzer so that you can control it remotely from another computer. You must be logged on as an administrator or the Local User, which is part of the Administrators group, to enable Remote Desktop.

1. Open the System folder in Control Panel by clicking: Start | Control Panel | then double-click the System icon to open the System Properties dialog. **2.** On the Remote tab, select the "Allow users to connect remotely to this computer" check box, as shown below:

tem Proper	ties		?
General	Computer Name	Hardware	Advanced
System Re	store Autor	natic Updates	Remote
Remote Assis		ns to be sent from this]
		A	d <u>v</u> anced
Remote Desk	top		
Allow user	s to <u>c</u> onnect remotely to	this computer	
	uter name: ain.intgin.net		
Learn mor	e about <u>Remote Deskto</u>	<u>p</u> .	
		Select Remo	ote Users
		IK Cancel	Apply

Figure 7-1. System Properties Dialog

3. Note the analyzer's full computer name shown in the dialog box above for use when making the remote connection.

Note: Signature is configured with one remote user at the factory. Additional remote users can be added by selecting the "Add Remote Users..." button in the dialog above. Refer to your Microsoft documentation for more information about adding remote users.

4. Leave the analyzer running and connected to the network.

Installing the Client Software

The Remote Desktop Connection client software allows a computer running Windows 95, Windows 98, Windows 98 Second Edition, Windows Me, Windows NT 4.0 or Windows 2000 to control your Windows XP Professional computer remotely. The client software is available from the Microsoft Web Site. The client software is installed by default on computers running Windows XP Professional and Windows XP Home Edition, and is available to install on computers from these disks.

- 1. Insert the Windows XP compact disc into your CD-ROM drive.
- 2. When the Welcome page appears, click Perform additional tasks, then click Setup Remote Desktop Connection.
- 3. When the installation wizard starts, follow the directions that appear on your screen.

Note: The remote machine should have a Terminal Services client installed on it. If you have a Windows XP machine, the remote monitoring capability is automatically installed with the operating system. For other operating systems, please review your supplier's documentation to see how to install and configure a Terminal Services client on your machine.

Starting a Remote Desktop Session

Once you have enabled your analyzer to allow remote connections and have installed the client software on a Windows-based client computer, you are ready to start a remote desktop session. You must first establish a virtual private network connection or remote access service connection from your client computer to your office network, or host computer.

To start a new connection:

1. Open Remote Desktop Connection by clicking:

Start | Programs (or All Programs) | Accessories | Communications | Remote Desktop Connection.

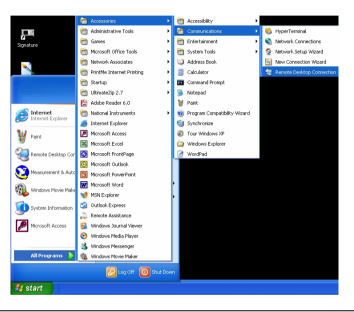


Figure 7-2. Starting a Remote Desktop Connection

2. This opens the Remote Desktop Connection dialog shown below:



Figure 7-3. Remote Desktop Connection Dialog

- 3. Type the computer name, noted in Step 3 of the previous procedure, for the Signature analyzer.
- 4. Click Connect.

The Log On to Windows dialog box appears.

5. Signature is shipped from the factory with the following user name and password:

User Name: SignatureUser Password: 2780 Unless this was changed, you should be able to login using this user name and password.

6. After a successful login, you will see the desktop of Signature and you can remotely perform all of the tasks on the analyzer that you could normally perform locally.

Note: While Signature is being remotely controlled, the local screen will blank out and local controls will cease to be effective. Local control can be taken back by logging back into the machine with the password: 2780 (unless you have changed the password setting).

Advanced Connection Options

Connection settings such as screen size, automatic logon information, and performance options can be configured before you start your remote Connection. You can expand the Remote Desktop Connection dialog by clicking on the Options >> button.

eneral	Display Local	Resources Programs Experience	
Logon	settings		
	Type the nam the drop-down	ne of the computer, or choose a compute n list.	r from
	Computer:	sn041802	~
	<u>U</u> ser name:	SignatureUser	
	<u>P</u> assword:	•••••	
	<u>D</u> omain:	Signature	
		Save my password	

Figure 7-4. Advanced Remote Desktop Connection Dialog

Connection setting may also be saved and recalled by using the Save As and Open buttons.

Note: A Remote Desktop file (.rdp) file contains all of the information for a connection to a remote computer, including the Options settings that were configured when the file was saved. You can customize any number of .rdp files, including files for connecting to the same computer with different settings. For example, you can save a file that connects to MyComputer in full screen mode and another file that connects to the same computer in 800x600 screen size. By default, .rdp files are saved in the My Documents | Remote Desktops folder. To edit an .rdp file and change the connections settings it contains, right-click the file, then click Edit.

Logging Off and Ending a Remote Desktop Session

In the Remote Desktop Connection window, click Start, and then click Disconnect.

Appendix A — Specifications

Environmental Specifications

The MS278XB environmental specifications are listed below:

Table A-1. MS278XB Environmental Specifications

Storage Temperature Range:	–40 to +75 degrees Celsius
Operating Temperature Range:	0 to +50 degrees Celsius (per MIL-PRF-28800F)
Relative Humidity (operational):	5% to 95% (per MIL-PRF-28800F)
Altitude (operational):	4,600 meters, 43.9 cm Hg
Vibration:	Sinusoidal 5 Hz to 55 Hz on 3 axes (operational) Random 10 Hz to 500 Hz on 3 axes (non-operational)
Shock (non-operational):	30g for 11 msec on 3 axes
Bench Drop (operational):	4 inches on 4 surfaces and 4 edges
Shipment Protection (non-operational):	6 surfaces and 4 corners from 36 inches high to concrete floor

EMI Compatibility

The MS278XB meets the following EMI (emissions and immunity) requirements:

EN61326:1998

EN55011:1998/CISPR-11: 1997 Group 1 Class A

EN61000-3-2:1995 +A14

EN61000-3-3:1995

EN 61000-4-2:1995—4kV CD, 8kV AD

EN 61000-4-3:1997—3V/m

EN 61000-4-4:1995—0.5kV SL, 1kV PL

EN 61000-4-5:1995—0.5kV DM, 1kV CM

EN 61000-4-6:1996-3V

EN 61000-4-11:1994—100%/1 cycle

Safety

The MS278XB meets the following safety requirements: Low Voltage/Safety Standard: 72/73/EEC—EN61010-1: 2001

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