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---

**Safety Information**

The following safety notes are used throughout this manual. Familiarize yourself with these notes before operating this instrument.

---

**WARNING**

Warning denotes a hazard. It calls attention to a procedure which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.

---

**CAUTION**

Caution denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in damage to or destruction of the instrument. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.

---

**WARNING**

This is a Safety Class 1 Product (provided with a protective earth ground incorporated in the power cord). The mains plug shall be inserted only in a socket outlet provided with a protected earth contact. Any interruption of the protective conductor inside or outside of the product is likely to make the product dangerous. Intentional interruption is prohibited.

---

**WARNING**

No operator serviceable parts inside. Refer servicing to qualified personnel. To prevent electrical shock do not remove covers.

---

**CAUTION**

Always use the three-prong AC power cord supplied with this product. Failure to ensure adequate grounding may cause product damage.
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1 Getting Started

This chapter introduces you to basic features of the instrument, including the front panel keys, rear panel connections, and display annotation. You will also find processes for making a basic measurement and for installing applications.
Getting Started

Topics include:

“What Documentation Comes with the E4406A VSA Series Transmitter Tester” on page 17
“How to Make a Measurement” on page 20
“Front Panel Keys Context Dependency” on page 21
“Front Panel Description” on page 25
“Rear Panel Description” on page 31
“Display Annotation” on page 33
“Installing Optional Measurement Personalities” on page 36
“Safety Considerations” on page 46
“Cables for Connecting to the Serial Port (RS-232)” on page 40
What Documentation Comes with the E4406A VSA Series Transmitter Tester

With your purchase of the instrument you receive the following materials:

<table>
<thead>
<tr>
<th>Table 1-1 Standard Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Description</strong></td>
</tr>
<tr>
<td>User’s Guide</td>
</tr>
<tr>
<td>Specifications</td>
</tr>
<tr>
<td>Programmer’s Guide</td>
</tr>
<tr>
<td>Documentation CD-ROM</td>
</tr>
</tbody>
</table>

An E4406A standard instrument contains the Basic and Service modes. If you have purchased an optional measurement personality, your instrument comes loaded with the personality you have selected plus the Basic and Service modes. You also receive the related measurement and programming guides for the options you have ordered.
Service documentation is available from Agilent Technologies.

**NOTE**
If the shipping container is damaged, or any part is missing, notify Agilent Technologies (see page 212 for locations). When transporting the instrument use the original packaging or comparable packaging.

**URL for the Latest VSA Transmitter Tester Update**

For the latest information about this instrument, including firmware upgrades, application information, and product information, please visit the following URL: www.agilent.com/find/vsa/.

---

**Table 1-2  Personality Documentation**

<table>
<thead>
<tr>
<th>Measurement Option</th>
<th>Part Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option BAC</td>
<td>cdmaOne Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>cdmaOne Programming Commands</td>
</tr>
<tr>
<td>Option BAH</td>
<td>GSM Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>GSM Programming Commands</td>
</tr>
<tr>
<td>Option 202</td>
<td>EDGE (w/GSM) Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>EDGE (w/GSM) Programming Commands</td>
</tr>
<tr>
<td>Option BAE</td>
<td>NADC, PDC Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>NADC, PDC Programming Commands</td>
</tr>
<tr>
<td>Option BAF</td>
<td>W-CDMA Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>W-CDMA Programming Commands</td>
</tr>
<tr>
<td>Option B78</td>
<td>cdma2000 Measurement Guide</td>
</tr>
<tr>
<td></td>
<td>cdma2000 Programming Commands</td>
</tr>
</tbody>
</table>
Understanding Digital Communications Measurements

Additional measurement application information is available through your local Agilent Technologies sales and service office. See the “If You Have a Problem” chapter for office location information. Some available application notes are listed below.

<table>
<thead>
<tr>
<th>Description</th>
<th>Agilent Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Modulation in Communications Systems - An Introduction, Application Note 1298</td>
<td>5965-7160E</td>
</tr>
<tr>
<td>Understanding CDMA Measurements for Base Stations and Their Components, Application Note 1311</td>
<td>5968-0953E</td>
</tr>
<tr>
<td>Understanding GSM Transmitter Measurements, Application Note 1312</td>
<td>5968-2320E</td>
</tr>
<tr>
<td>HPSK Spreading for 3G</td>
<td>5968-8438E</td>
</tr>
<tr>
<td>Agilent E4406A VSA Series Transmitter Tester Self-Guided Tour</td>
<td>5968-7617E</td>
</tr>
<tr>
<td>Designing and Testing 3GPP W-CDMA Base Stations, Application Note 1355</td>
<td>5980-1239E</td>
</tr>
<tr>
<td>Designing and Testing 3GPP W-CDMA User Equipment, Application Note 1356</td>
<td>5980-1238E</td>
</tr>
<tr>
<td>Designing and Testing IS-2000 Base Stations, Application Note 1357</td>
<td>5980-1303E</td>
</tr>
<tr>
<td>Designing and Testing IS-2000 Mobile Stations, Application Note 1358</td>
<td>5980-1237E</td>
</tr>
<tr>
<td>Understanding PDC and NADC Transmitter Measurements for Base Transceiver Stations and Mobile Stations, Application Note 1324</td>
<td>5968-5537E</td>
</tr>
</tbody>
</table>

Updating the Firmware

Updated versions of the E4406A VSA Transmitter Tester firmware will be available via several sources. Information on the latest firmware revision can be accessed through the following URL.

URL to Contact to Obtain Firmware Update Information

www.agilent.com/find/vsa/
## How to Make a Measurement

The Making Measurements chapter is organized to help you follow the three-step process shown in the table below.

<table>
<thead>
<tr>
<th>Step</th>
<th>Primary Key</th>
<th>Setup Keys</th>
<th>Related Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select &amp; setup a mode</td>
<td>Mode</td>
<td>Mode Setup, Input, Frequency Channel</td>
<td>System</td>
</tr>
<tr>
<td>2. Select &amp; setup a measurement</td>
<td>Measure</td>
<td>Meas Setup</td>
<td>Meas Control, Restart</td>
</tr>
<tr>
<td>3. Select &amp; setup view</td>
<td>View/Trace</td>
<td>Span X Scale, Amplitude Y Scale, Display, Next Window, Zoom</td>
<td>File, Save, Print, Print Setup, Marker, Search</td>
</tr>
</tbody>
</table>

The VSA E4406A transmitter tester enables you to make a wide variety of digital measurements, both through its native spectrum and waveform measurement capabilities, and through the measurement personality option(s) you have purchased to activate applications specific measurements that are based upon industry standards.
Front Panel Keys Context Dependency

Many of the instrument features are context dependent. The functions that are available will change based on your selections of mode, mode setup, measurement, and measurement setup. The following figures represent the dependency relationships of the front panel keys.

Figure 1-1 System and Navigation Keys are not Context Dependent
Figure 1-2  Context Dependent on the Selected Mode and Mode Setup
Some Measure and Meas Setup parameters are context dependent upon the Radio variant and Device selected in the Mode Setup.
Figure 1-4 Front Panel Keys Context Dependent Relationships
Front Panel Description

Key menus may vary depending on the currently selected mode or measurement. Softkeys which are not available for use are greyed-out. This may be caused by:

- the current setting of other inter-related functions
- not having a required password or license key
- not having some piece of optional hardware that is required.

Paths to access any feature will be found in the key access table on page 51. Display annotation is explained on page 33. Operation of the 3.5 inch floppy-drive is covered in the section on printing on page 61.

1. ESC key

Use the escape key to exit any function without modifying current parameters. Pressing the ESC key will:

- Clear any numeric entry that you have begun to enter but decided you want to cancel.
- Remove any entries that are visible in the active function area of the display (see the section on annotation on page 33 for a description of the active function area and other display features).
- Cancels a print, if one is in progress.
- Cancels an alignment, if one is in progress.
2. Control keys set parameters that are used by the measurement in the current measurement mode.

- FREQUENCY/Channel accesses softkeys that control the center frequency or channel number. These parameters apply to all measurements in the current mode.

- SPAN/X Scale accesses softkeys that control the horizontal scale in units of frequency, time, symbols or bits. The parameters in this menu apply only to the active window in the current measurement. See page 87 for more detail.

- AMPLITUDE/Y Scale accesses softkeys that control vertical scale functions in units of dBm, dB, volts, degrees, or radians. The parameters in this menu apply only to the active window in the current measurement. See page 87 for more detail.

3. Input key The Input key accesses softkeys that control the input of the transmitter tester. These affect all measurements within the current mode. Note that the internal 50 MHz reference signal and the IF align signal are used as internal inputs that do not require external connections. See page 70 for more detail.

4. View keys View keys modify the format of the trace and numeric data on the display. See page 87 for more detail.

- View/Trace accesses softkeys that control the way results are viewed.

- Display accesses softkeys that change the display. Functions such as limit mask on/off and dots on/off are available for some measurements.

5. Measure keys are used to select and set up a specific measurement within the selected application. See page 83 for more detail.

- MEASURE accesses softkeys that select and initiate the various measurements that are specific to the current mode.

- Meas Setup accesses the setup parameters that are specific to the current measurement.

- Restart causes the measurement that is currently in process to stop, then start again at the beginning according to the current measurement setup parameters.
• **Meas Control** accesses softkeys that affect the measurement after it has been setup, for example selecting a single or continuous measurement.

6. **Mode keys** select the measurement mode and mode parameters See page 77 for more detail.

- **MODE** accesses softkeys to select the instrument mode. Each mode is independent of all other modes.
- **Mode Setup** accesses softkeys that affect parameters that are specific to the current mode and affect all measurements within that mode.

7. **System keys** access system features, that are used with all instrument modes. See page 50 for further explanation of system features.

- **System** accesses features that control instrument configuration at the system level, like I/O configuration and alignment, which affect all instrument modes. Pressing **System** also returns the instrument to local control, if it has been in remote mode.
- **Preset** resets all parameters of the current mode back to the factory defaults.
- **Print** immediately prints what is on the screen to the printer, or saves a file to a floppy disc, according to the parameters that are currently set in the **Print Setup** menu. See page 61 for more detail.
- **Print Setup** configures the transmitter tester for printing to a printer, or saving an image file to the floppy disc drive, and also allows you to select the printer type.
- **File** accesses softkeys that control the file system of the transmitter tester for saving and loading instrument states. See page 65 for more detail.
- **Save** saves the current instrument state in the **File** menu. See page 65 for more detail.
8. **Marker keys** are used to obtain specific information about parts of the displayed measurement (for example, to identify the exact frequency of an offset). See page 89 for more detail.

- **Marker** accesses softkeys that allow manual positioning of markers.
- **Search** automatically performs a peak search, and accesses softkeys that automatically position markers at preset locations on the trace (for example, to determine the difference between the amplitude of one peak and another).

9. **Probe Power** The probe power input supplies power for external probes; the three connectors are a ground, and a +15 V, and a \(-12.6\) V connector. The probe power supplies power to high frequency probes and accessories, such as preamplifiers, that are used as accessories to the transmitter tester. The probe power provides a maximum of 150 mA.

10. **RF Input** The \(50\ \Omega\) RF input allows for input of an external RF signal. The connector is a type N female, and is rated for a maximum input of +35 dBm for measuring a CW signal, and a maximum of 26 volts for a DC signal.

11. **Data Entry keys** are used to enter numeric values. Entries made using data entry keys will be visible in the active function area (see the section on annotation on page 33 to locate the active function area).

- The **Enter** key is used to terminate numeric data where no units of measurement are being entered, or where you want to terminate with the default unit of measurement. For operations involving selection of a unit of measurement (for example, dB, dBm, Hz, s, degrees, radians), the **Units** softkey menu (explained below) is used to terminate numeric entries.

- **Units** softkeys are used to enter units of measurement. If the value you are entering is in units of measurement, the units softkey menu will automatically appear once you enter a digit. After entering the desired numeric value, you terminate the entry by pressing the appropriate units of measurement softkey.
• **Numeric** keys enter numeric values as indicated on the keys. In addition, decimal and positive and negative sign keys are available for your use.

• The **Step** keys (these are the up and down arrow keys) change numeric values in increments of the current step size.

• The **Backspace** key moves the cursor backwards one space and erases the character in that space. You can use the **Backspace** key to backspace characters in the active function area.

• The **RPG Knob** changes numeric values in increments of the current knob resolution.

12. **Floppy Disk Drive.** The floppy disk drive accepts 1.44 megabyte disks. For an explanation of the operation of the floppy disc drive see the Using Print Keys section on page 61.

13. **Softkeys** Softkeys either activate a feature or access a further softkey menu. An arrow on the right side of a softkey label indicates that the key accesses a further menu. The softkey which is currently active is highlighted. Keys unavailable for use are greyed-out. If a softkey menu has multiple pages, further pages will be accessed by pressing the **More** key which is the bottom key on any multi-page menu.

14. **Return key** The **Return** key exits the current menu and returns you to the previous menu. If you are on page one of a multi-page menu (a menu with a "More" key) the **Return** key will exit the multi-page menu. When you activate a different measurement, the return list is cleared. The **Return** key will not return you to the previously activated mode, nor will it alter any values you have entered on previous menus.

15. **Navigation keys** are used to move around in the display, and to return to the previous menu.

• The **Tab Left** feature is not implemented. This feature will be implemented with a future firmware update.

• The **Tab Right** feature is not implemented. This feature will be implemented with a future firmware update.

• The **Home** feature is not implemented. This feature will be implemented with a future firmware update.
16. **Window keys** are used to move to a different window in the display or to zoom the windows being displayed.

- The **Next Window** key switches between windows. When a single window is being viewed it switches to display the next window which is contained in the current multi-window display which, however, is not initially visible on the display. When viewing multiple windows, it activates the next window on the display. The active window is indicated by a yellow border.

- The **Zoom** key allows you to switch between a multiple-window screen and a full-size display of the window that is active.

17. **Help key** The **Help** feature is not implemented. This feature will be implemented with a future firmware update.

18. **On/Off** switch turns on the transmitter tester. A green LED will light below the **Power** switch when the instrument has been turned on. When in standby mode a yellow LED is visible above the **On/Off** switch.

19. **Inputs** enable you to input one or more of the two following external signals.

- **I input and Q input**. These inputs are not operational. These features will be implemented with a future hardware modification and a firmware update.

- **External Trigger input**. The external trigger allows external triggering of measurements. The external trigger accepts an external trigger signal between \(-5\) and \(+5\) V, and has a nominal impedance of \(> 10 \text{k}\Omega\). For more information on triggering, see page 79.
Rear Panel Description

The diagram below illustrates all rear panel connections. For further explanation of labels found on the rear panel see the section on safety considerations on page 48.

1. **TRIGGER 2 OUT** provides a transmitter tester trigger output. This is used to synchronize other test equipment with the transmitter tester.

2. **TRIGGER 1 OUT** provides a transmitter tester trigger output. This is used to synchronize other test equipment with the transmitter tester.

3. **EXT REF IN** allows the input of a 1 to 30 MHz external frequency reference signal. The external reference frequency must be entered by the user.

4. **10 MHz OUT** provides an output of the transmitter tester’s internal 10 MHz frequency reference signal. This is used to lock the frequency reference of other test equipment with the transmitter tester. This is a switched output.

5. **TRIGGER IN** The external trigger allows external triggering of measurements. The external trigger accepts an external trigger signal between −5 and +5 V, and has a nominal impedance of 10k Ω. For more information on triggering, see page 79.
6. **SCSI**  
Currently the **SCSI** connection can only be used to connect an external SCSI drive for firmware upgrades. SCSI functionality will be fully implemented with a future firmware update.

7. **Line Power Input**  
AC power line connection. The line voltage operates at nominally 115 V (47 to 440 Hz) or at nominally 230 V (47 H to 66 Hz). The input power ranges for the power supply are 90 to 132 V or 195 to 250 Vrms. The power supply automatically senses the input power and switches between these two ranges. There is no customer replaceable power fuse. When on, the instrument consumes less than 350 W; when in standby less than 20 W.

8. **KYBD**  
This feature is not implemented. This feature will be implemented with a future firmware update. The **KYBD** enables connection of an external PS-2 keyboard using a 6-pin mini-DIN connector. If no keyboard is available you can use the numeric keyboard and the **Alpha Editor** menu key feature to make the entries. The keyboard must be plugged into the instrument prior to powering the instrument on or the keyboard will not work.

9. **GPIB**  
The **GPIB** allows the connection of a General Purpose Interface Bus (GPIB) cable, which enables remote instrument operation.

10. **LAN-TP**  
The **LAN-TP** connector can be used:
- as a SICL server emulating IEEE 488.2 protocol over LAN.
- for a telnet programming port that can be sent SCPI commands.
- for a TCP/IP socket programming port that can be sent SCPI commands.
- for anonymous FTP operations to retrieve a screen “gif” or screen “xwd” file from the ftp/pub.

**NOTE**  
For more information on remote programming with your transmitter tester, refer to the programmer’s guide.

11. **PARALLEL**  
The **PARALLEL** connection supports remote printing.

12. **MONITOR**  
The **MONITOR** allows connection of an external VGA monitor, using a 15- pin mini D-SUB connector.

13. **RS-232**  
The serial port **RS-232** is not implemented. This feature will be implemented with a future firmware update.
The annotation features explained below refers to the display that is visible when your transmitter tester is in basic measurement mode; this is the default state of the transmitter tester when it is turned on. For explanations relating to unique measurement options such as GSM or cdmaOne see the documentation that accompanies each mode.

1. Center Frequency annotation.
2. Trigger Source Indicator.
3. Vertical Scale dB/Division Indicator.
4. Reference Level Indicator (in dBm).
5. Active Function Area. The active function area displays numeric entries. If you press a measurement key which activates a function, its value will appear in the active function area.


8. The Annunciators bar displays annunciators that indicate that hardware errors, other errors, or specific instrument states, are detected in the instrument, as explained below. Error indicators are shown in red text. Where applicable, some states will appear in green, indicating that the feature is active and performing correctly. To view error messages fully you will use keys in the Show Errors menu (see page 50). The current error message with the highest priority will also appear in the Status/Info Bar that appears at the bottom of the display. The following annunciators are available:

   **Unlock** - This annunciator indicates that one or more of the internal phase-locked loops are unable to maintain a phase-locked state.

   **Corr Off** (corrections off) - This annunciator appears when the Corrections softkey is set to off.

   **Err** (error) - This annunciator appears when an error message is placed in the history error queue. It will persist until you use the Clear Error Queue(s) key to clear the history error queue.

   **Ext Ref** (external reference) - The green Ext Ref annunciator indicates that the external reference has been selected and the instrument is locked to it. The red Ext Ref annunciator indicates that the external reference has been selected, but the instrument is not locked to that reference. Note that the external reference on this instrument can be set at any frequency between 1 and 30 MHz; if the entered value does not correspond to the external reference that is in use, a red Ext Ref annunciator will appear.

---

**NOTE**

Be aware that the value entered for the external reference frequency will persist, even after the instrument has been powered off. The user must manually enter a new value for the external reference if a different value is required, even if it corresponds with the default value. An Ext Ref annunciator will appear only if the external reference has been activated by the user.
**Display Annotation**

**E Sec** (even second clock) - The green **E Sec** annunciator indicates that the external even second clock has been selected as the sync type and a sync signal is present at the even second input (rear panel Trigger In), and the measurement is using it as the demodulation sync type. The red **E Sec** annunciator indicates that an external even second clock has been selected as the sync type but a sync signal is not present at the even second input (rear panel Trigger In). In this case, the error message **Even Second Clock Missing** will appear in the Status/Info bar at the bottom of the display. The even second clock detection is updated every 2 seconds.

9. System Bar.

10. Time and Date.

11. Personality Mode Indicator.

12. Graph (Window) Title.


14. Remote Status Indicator. The remote status indicator contains four letters: “R”, “L”, “T”, and “S”. The current status is indicated by the letters that are highlighted. When highlighted, “R” indicates that the instrument is in remote mode, “L” indicates a listen state, “T” indicates a talk state, and “S” indicates a service request.

15. Pass/Fail Status Indicator.

16. Menu Title.

17. Softkeys. A softkey that is currently active is highlighted. Greyed-out softkeys are unavailable and may require a password for use.


19. Status/Info Bar. The current error message which has the highest priority will appear in the Status/Info Bar.
Installing Optional Measurement Personalities

When you install a measurement personality, you follow a two step process.

1. Install the measurement personality firmware into the instrument. (See the supplied installation instructions.)
2. Enter a license key number to enable the measurement personality. (Refer to the “License Key Numbers” section below.)

Adding additional measurement personalities requires purchasing a retrofit kit for the desired option. The retrofit kit contains the measurement personality firmware. A license key certificate is also included in the kit. It documents the license key number that is for your specific option and instrument serial number. Installation instructions are included with the retrofit kit.

The installation instructions require you to know three pieces of information about your instrument: the amount of memory installed, the Host ID, and the instrument serial number.

<table>
<thead>
<tr>
<th>Required information:</th>
<th>Key Path:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument Memory:</td>
<td>System, File System (the amount of memory in your instrument will be the sum of the Used memory and the Free memory)</td>
</tr>
<tr>
<td>Host ID:</td>
<td>System, Show System, Host ID</td>
</tr>
<tr>
<td>Instrument Serial Number:</td>
<td>System, Show System, Serial Number</td>
</tr>
</tbody>
</table>

The Exit Main Firmware key is used during the firmware installation process. This key is only for use when you want to update firmware using a LAN connection. The Exit Main Firmware key halts the operation of the instrument firmware so you can install an updated version of firmware using a LAN connection. Instructions for loading future firmware updates are available at the following URL: www.agilent.com/find/vsa/
Available Personality Options

The option designation consists of three characters, as shown in the Option column of the table below.

<table>
<thead>
<tr>
<th>Available Personality Options</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM measurement personality</td>
<td>BAH</td>
</tr>
<tr>
<td>EDGE (with GSM) measurement personality</td>
<td>202</td>
</tr>
<tr>
<td>cdmaOne measurement personality</td>
<td>BAC</td>
</tr>
<tr>
<td>NADC, PDC measurement personalities</td>
<td>BAE</td>
</tr>
<tr>
<td>iDEN measurement personality</td>
<td>HN1</td>
</tr>
<tr>
<td>W-CDMA measurement personality</td>
<td>BAF</td>
</tr>
<tr>
<td>cdma2000 measurement personality</td>
<td>B78</td>
</tr>
</tbody>
</table>

a. Available as of the print date of this guide.
b. For instruments that already have Option BAH licensed, order E4406AU Option 252 to add EDGE (with GSM).

License Key Numbers

Measurement personalities purchased with your instrument have been installed and enabled at the factory. You will receive a unique License Key number with every measurement personality purchased. The license key number is a hexadecimal number that is for your specific measurement personality and instrument serial number. It enables you to install, or reactivate that particular personality.

Follow these steps to display the unique license key number for the measurement personality that is installed in your instrument:

1. Press System, Install, Choose Option. The Choose Option key accesses the alpha editor. Use the alpha editor to enter letters (upper-case) and the front-panel numeric keys to enter digits for a personality option that is already installed in the instrument.

2. Press the Done key on the alpha editor menu. The unique license key number for your instrument will now appear on the License Key softkey.
Getting Started

Installing Optional Measurement Personalities

You will want to keep a copy of your license key number in a secure location. Please enter your license key numbers below for future reference. If you should lose your license key number, call your nearest Agilent Technologies service or sales office for assistance.

### License Key Numbers for Instrument with Serial # ________

<table>
<thead>
<tr>
<th>Option</th>
<th>License Key Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>__________________________</td>
</tr>
<tr>
<td>Option 2</td>
<td>__________________________</td>
</tr>
<tr>
<td>Option 3</td>
<td>__________________________</td>
</tr>
<tr>
<td>Option 4</td>
<td>__________________________</td>
</tr>
<tr>
<td>Option 5</td>
<td>__________________________</td>
</tr>
<tr>
<td>Option 6</td>
<td>__________________________</td>
</tr>
</tbody>
</table>

If you purchase an option later, you will receive a certificate that indicates the unique license key number that you will need to install that option on your particular serial number instrument.

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**NOTE**

You will need to enter a license key number only if you purchase an additional measurement personality at a later date, or if you want to reactivate a measurement personality that has been deactivated.

### Installing a License Key Number

**NOTE**

Follow this procedure to reinstall a license key number which has been deleted during the uninstall process, or lost due to a memory failure.

To install a license key number for the selected option, use the following procedure:

1. Press **System, Install, Choose Option**. The **Choose Option** key accesses the alpha editor menu. Use the alpha editor to enter letters (upper-case) and the front-panel numeric keys to enter numbers for the option designation. Then press the **Done** key. As you enter the option, you will see your entry in the active function area of the display.

   Note: that you must already have entered the license key for the GSM option BAH before you can enter the license key for the EDGE retrofit option 252.

2. Press **License Key**. Use the alpha editor to enter letters and the front-panel numeric keys to enter digits. You will see your entry in the active function area of the display. When you have completed entering the license key number, press the **Done** key.
3. Press the **Install Now** key after you have entered the personality option number and the license key number. On some instruments, a message may appear in the function area of the display which reads, “Insert disk and power cycle the instrument”. Disregard this message. If you want to proceed with the installation, press the **Yes** key and cycle the instrument power off and then on. Press the **No** key if you wish to cancel the installation process.

### Using the Uninstall Key

The following procedure removes the license key number for the selected option. This will make the option unavailable for use, and the message “Application Not Licensed” will appear in the Status/Info bar at the bottom of the display. Please write down the 12-digit license key number for the option before proceeding. If that measurement personality is to be used at a later date you will need the license key number to reactivate the personality firmware.

**NOTE**

Using the **Uninstall** key does not remove the personality from the instrument memory, and does not free memory to be available to install another option. If you need to free memory to install another option, refer to the instructions for loading firmware updates located at the URL: [www.agilent.com/find/vsa/](http://www.agilent.com/find/vsa/)

1. Press **System**, **More(1 of 3)**, **More(2 of 3)**, **Uninstall**, **Choose Option**. Pressing the **Choose Option** key will activate the alpha editor menu. Use the alpha editor to enter the letters (upper-case) and the front-panel numeric keyboard to enter the digits (if required) for the option, then press the **Done** key. As you enter the option, you will see your entry in the active function area of the display.

2. Press the **Uninstall Now** key after you have entered the personality option. Press the **Yes** key if you want to continue the uninstall process. Press the **No** key to cancel the uninstall process.

3. Cycle the instrument power off and then on to complete the uninstall process.
Cables for Connecting to the Serial Port (RS-232)

There are a variety of cables and adapters available for connecting to PCs, and printers. Several of these are documented in the following wiring diagrams. You need to find out what connections your equipment uses to identify the cables and/or adapters that you will need.

HP 34398A
RS-232
Cable Kit  This kit comes with an RS-232, 9-pin female to 9-pin female null modem/printer cable and one adapter 9-pin male to 25-pin female (HP part number 5181-6641). The adapter is also included in HP 34399A RS-232 Adapter Kit.

HP 34399A
RS-232
Adapter Kit  This kit includes four adapters to go from DB9 female cable (HP 34398A) to PC/printer DB25 male or female, or to modem DB9 female or DB25 female.

Figure 1-5  HP 24542U Cable

Figure 1-6  HP F1047-80002 Cable
Cables for Connecting to the Serial Port (RS-232)

**Figure 1-7** HP 24542G/H Cable

**Figure 1-8** HP 92219J Cable

**Figure 1-9** HP 13242G Cable
Getting Started

Cables for Connecting to the Serial Port (RS-232)

Figure 1-10  HP 24542M Modem Cable

<table>
<thead>
<tr>
<th>Instrument</th>
<th>24542M Modem Cable</th>
<th>24542M Modem Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCD</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>RX</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>TX</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>DTR</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>DSR</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>RTS</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>RI</td>
<td>9</td>
<td>22</td>
</tr>
</tbody>
</table>

DB9 Male | DB9 Female | DB25 Male | DB25 Female |

Figure 1-11  HP C2913A/C2914A Cable

<table>
<thead>
<tr>
<th>Instrument</th>
<th>C2913A/C2914A Cable</th>
<th>C2913A/C2914A Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>RX</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>RTS</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>CTS</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>DSR</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>GND</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>DTR</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

C2913A DB25 Female | DB25 Male | DB25 Female |

C2914A DB25 Female | DB25 Male | DB25 Female |

Figure 1-12  Mouse Adapter (typical)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Typical Mouse Adapter</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCD</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>RX</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>TX</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>DTR</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>DSR</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>RTS</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>RI</td>
<td>9</td>
<td>22</td>
</tr>
</tbody>
</table>

DB9 Male | DB9 Female | DB25 Male | DB25 Female |

A mouse adapter works well as a 9 pin to 25 pin adapter with a PC.
Getting Started

Cables for Connecting to the Serial Port (RS-232)

---

**Figure 1-13** HP 24542U Cable with 5181-6641 Adapter

**Figure 1-14** HP 24542U Cable with 5181-6640 Adapter

**Figure 1-15** HP 24542U Cable with 5181-6642 Adapter
Getting Started
Cables for Connecting to the Serial Port (RS-232)

Figure 1-16  HP 24542U Cable with 5181-6639 Adapter

Figure 1-17  HP F1047-80002 Cable with 5181-6641 Adapter

Figure 1-18  HP F1047-80002 Cable with 5181-6640 Adapter
Figure 1-19  **HP F1047-80002 Cable with 5181-6642 Adapter**

![Diagram of HP F1047-80002 Cable with 5181-6642 Adapter]

<table>
<thead>
<tr>
<th>Instrument</th>
<th>F1047-80002 Cable</th>
<th>5181-6642 Adapter (Gray)</th>
<th>Modem</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCD</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>RX</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>TX</td>
<td>3</td>
<td>3</td>
<td>RX</td>
</tr>
<tr>
<td>DTR</td>
<td>4</td>
<td>4</td>
<td>RTS</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>5</td>
<td>CTS</td>
</tr>
<tr>
<td>DSR</td>
<td>6</td>
<td>6</td>
<td>DSR</td>
</tr>
<tr>
<td>RTS</td>
<td>7</td>
<td>7</td>
<td>GND</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>8</td>
<td>DCD</td>
</tr>
<tr>
<td>RI</td>
<td>9</td>
<td>9</td>
<td>RI</td>
</tr>
<tr>
<td>DB9 Male</td>
<td>DB9 Female</td>
<td>DB9 Male</td>
<td>DB25 Female</td>
</tr>
</tbody>
</table>

Figure 1-20  **HP F1047-80002 Cable with 5181-6639 Adapter**

![Diagram of HP F1047-80002 Cable with 5181-6639 Adapter]

<table>
<thead>
<tr>
<th>Instrument</th>
<th>F1047-80002 Cable</th>
<th>5181-6639 Adapter (Black)</th>
<th>Modem</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCD</td>
<td>1</td>
<td>1</td>
<td>RX</td>
</tr>
<tr>
<td>RX</td>
<td>2</td>
<td>2</td>
<td>TX</td>
</tr>
<tr>
<td>TX</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>DTR</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>GND</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>DSR</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>RTS</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>CTS</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>RI</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>DB9 Male</td>
<td>DB9 Female</td>
<td>DB9 Male</td>
<td>DB9 Female</td>
</tr>
</tbody>
</table>
Safety Considerations

This section covers safety considerations relating to the installation and use of the instrument.

Instrument Installation

Install the instrument so that the detachable power cord is readily identifiable and is easily reached by the operator. The detachable power cord is used to completely disconnect the instrument. The front panel switch is only a standby switch which maintains standby power to some parts of the instrument. It does not disconnect the instrument from the power source. Alternatively, an externally installed switch or circuit breaker (which is readily identifiable and is easily reached by the operator) may be used as a disconnecting device.

The input power ranges for the power supply are 90 to 132 V, or 195 to 250 Vrms. The power supply automatically senses the input power and switches between these two ranges. There is no customer replaceable power fuse.

WARNING
The power cord is connected to internal capacitors that may remain live for 5 seconds after the plug is disconnected from its power supply.

WARNING
If this product is to be energized via an external autotransformer for voltage reduction, make sure that its common terminal is connected to a neutral (earthed pole) of the power supply.

CAUTION
This instrument has autoranging line voltage input, be sure the supply voltage is within the specified range.

CAUTION
VENTILATION REQUIREMENTS: When installing the product in a cabinet, the convection into and out of the product must not be restricted. The ambient temperature (outside the cabinet) must be less than the maximum operating temperature of the product by 4°C for every 100 watts dissipated in the cabinet. If the total power dissipated in the cabinet is greater than 800 watts, then forced convection must be used.
Instrument Operation and Maintenance

The following warnings explain conditions which affect the safe operation of the instrument.

**WARNING**

If this instrument is not used as specified, the protection provided by the equipment could be impaired. This product must be used in a normal condition (in which all means for protection are in tact) only.

**WARNING**

To prevent electrical shock, disconnect the E4406A from mains before cleaning. Use a dry cloth or one slightly dampened with water to clean the external case parts. Do not attempt to clean internally.

Explanation of Safety Symbols that are on the Instrument

The following list describes all safety symbols that are on the front and rear panels of the transmitter tester.

⚠️ The instruction documentation symbol. The product is marked with this symbol when it is necessary for the user to refer to the instructions in the documentation.

This symbol is used to mark the ON position of the power line switch.

This symbol is used to mark the OFF position of the power line switch.

This symbol is used to mark the STANDBY position of the power line switch.

This symbol indicates that the input power required is AC.

This symbol is used to mark the STANDBY/OFF position of the power line switch.

This symbol is used to mark the On position of the power line switch.
NOTE
No one other than qualified service personnel are allowed to remove the cover of the instrument. The following warnings apply to service personnel. These warnings are found on the rear panel of the instrument.

⚠️ To Remove Outer Cover, Remove Strap Handle, 4 Bottom Feet, and 4 Rear Feet.

⚠️ To Remove CPU Assembly Unplug All Boards Connected to CPU. When Removing CPU Keep Perpendicular with Rear Panel.
2 Using System Features

System keys access features including printing, file management, and alignment that can be used in all modes.
Using System Features

Using System Keys

System features are accessed through the System front panel key. These are features that are not dependent on the currently selected application mode or the particular measurement being made. They apply to all modes and measurements. The System key also performs the LOCAL function reactivating the front panel keys if the instrument was previously in the remote mode being controlled by an external computer.

Print feature keys are accessed through the front panel Print Setup menu key and the Print key, which are explained on page 61.

File feature keys are accessed through the File and Save menu keys, which are explained on page 65.

Each description of a system feature begins with a table showing the key path for all keys related to that feature.

NOTE

Most of the System keys are not affected by pressing the Preset key or by cycling the instrument power. These features will stay at the last value set by the user. Press System, More, Restore Sys Defaults, Yes to reset the System parameters back to the factory defaults.

Install and Uninstall

The Install and Uninstall keys are described on page 36 of the Getting Started chapter.
Key Locations

All instrument features can be located by using the key access table below. The key access path describes the key sequence you enter to access the particular key. Some features can only be used when specific measurements are active. If a feature is not currently valid it will appear as lighter colored text or it will not be displayed at all.

The keys listed in this table cover system, service, and basic features.

Table 2-1  Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz Out</td>
<td>System/Reference/</td>
</tr>
<tr>
<td>50 MHz Amptd</td>
<td>MODE/Service/</td>
</tr>
<tr>
<td>50 MHz Ref</td>
<td>Input/Input Port/</td>
</tr>
<tr>
<td>ADC Dither</td>
<td>Meas Setup/More(1 of 2)/Advanced/More(1 of 2)/</td>
</tr>
<tr>
<td>ADC Range</td>
<td>Meas Setup/More(1 of 2)/Advanced/</td>
</tr>
<tr>
<td></td>
<td>Note: This feature is used when measure is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Adjust Now</td>
<td>System/Alignments/Align Subsystem/Align 50 MHz Reference/</td>
</tr>
<tr>
<td></td>
<td>Note: Requires Password</td>
</tr>
<tr>
<td>Advanced</td>
<td>Meas Setup/More(1 of 2)</td>
</tr>
<tr>
<td>Align 50 MHz Reference</td>
<td>System/Alignments/Align Subsystem/</td>
</tr>
<tr>
<td></td>
<td>Note: Requires Password</td>
</tr>
<tr>
<td>Align ADC</td>
<td>System/Alignments/Align Subsystem/</td>
</tr>
<tr>
<td>Align All Now</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>Align IF</td>
<td>System/Alignments/Align Subsystem/</td>
</tr>
<tr>
<td>Align RF</td>
<td>System/Alignments/Align Subsystem/</td>
</tr>
<tr>
<td>Alignments</td>
<td>System/</td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>All</td>
<td>View/Trace/Trace Display/</td>
</tr>
<tr>
<td>Alpha Editor</td>
<td>The Alpha Editor is accessed by following the Menu Access Paths that accompany the following key entries: Choose Option, License Key, and Host Name.</td>
</tr>
<tr>
<td>AMPLITUDE/Y Scale</td>
<td>Front Panel</td>
</tr>
</tbody>
</table>
### Using System Features

#### Key Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>Meas Setup/More(1 of 2)/Advanced/ More (1 of 2)/Data Packing/</td>
</tr>
<tr>
<td>Auto</td>
<td>Meas Setup/More(1 of 2)/ Advanced /ADC Range / Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Auto Align</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>AutoPeak</td>
<td>Meas Setup/More(1 of 2)/ Advanced /ADC Range / Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>AutoPeakLock</td>
<td>Meas Setup/More(1 of 2)/ Advanced /ADC Range / Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Auto Trig</td>
<td>Mode Setup/ Trigger/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Average</td>
<td>View/Traces/ Display Traces/</td>
</tr>
<tr>
<td>Average</td>
<td>Meas Setup/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Avg Mode</td>
<td>Meas Setup/ Average/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Avg Number</td>
<td>Meas Setup/Average/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Avg Trace</td>
<td>Marker/ More(1 of 2)/ Marker Trace/</td>
</tr>
<tr>
<td>Avg Type</td>
<td>Meas Setup/ Average/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Band Power</td>
<td>Marker/ Function/</td>
</tr>
<tr>
<td>I/Q</td>
<td>Input/Input Port/</td>
</tr>
<tr>
<td>Basic</td>
<td>MODE/</td>
</tr>
<tr>
<td>Blackman</td>
<td>Meas Setup/More(1 of 2)/ Advanced/ FFT Window/</td>
</tr>
<tr>
<td>Blackman- Harris</td>
<td>Meas Setup/More(1 of 2) /Advanced / FFT Window/ More(1 of 2)/</td>
</tr>
<tr>
<td>BMP</td>
<td>Print Setup/Print To: File/File Type</td>
</tr>
<tr>
<td>cdmaOne</td>
<td>MODE/</td>
</tr>
<tr>
<td>Center Freq</td>
<td>FREQUENCY/Channel/</td>
</tr>
</tbody>
</table>
### Table 2-1 Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose Option</td>
<td>System/More(1 of 3)/More(2 of 3)/Install/</td>
</tr>
<tr>
<td>Choose Option</td>
<td>System/More(1 of 3)/More(2 of 3)/Uninstall/</td>
</tr>
<tr>
<td>Clear Error Queue(s)</td>
<td>System/Show Errors/</td>
</tr>
<tr>
<td>Color Print</td>
<td>Print Setup/Print To: Printer/Printer Type: Custom/Define Custom/Color Printer: Yes</td>
</tr>
<tr>
<td>Color Printer</td>
<td>Print Setup/Print To: Printer/Printer Type: Custom/Define Custom</td>
</tr>
<tr>
<td>Comb</td>
<td>Input/IF Align Signal/Signal Type/</td>
</tr>
<tr>
<td>Config I/O</td>
<td>System/</td>
</tr>
<tr>
<td>Corrections</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>Counts</td>
<td>MODE/Basic, Meas Setup</td>
</tr>
<tr>
<td>Current</td>
<td>View/Trace/ Trace Display/</td>
</tr>
<tr>
<td>Current Trace</td>
<td>Marker/ More(1 of 2)/Marker Trace/</td>
</tr>
<tr>
<td>Custom</td>
<td>Print Setup/Print To: Printer/Printer Type</td>
</tr>
<tr>
<td>CW</td>
<td>Input/IF Align Signal/Signal Type/</td>
</tr>
<tr>
<td>Data Packing</td>
<td>Meas Setup/More(1 of 2)/</td>
</tr>
<tr>
<td>Decimation</td>
<td>Meas Setup/More(1 of 2)/Advanced/More (1 of 2)/</td>
</tr>
<tr>
<td>Define Custom</td>
<td>Print Setup/Print To: Printer/</td>
</tr>
<tr>
<td>Delay</td>
<td>Mode Setup/Trigger/Ext Front/</td>
</tr>
<tr>
<td>Delay</td>
<td>Mode Setup/Trigger/Ext Rear/</td>
</tr>
<tr>
<td>Delay</td>
<td>Mode Setup/Trigger/RF Burst/</td>
</tr>
<tr>
<td>Delay</td>
<td>Mode Setup/Trigger/Video/</td>
</tr>
<tr>
<td>Delta</td>
<td>Marker/</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>System/More (1 of 3)/</td>
</tr>
<tr>
<td></td>
<td>Note: Requires Password</td>
</tr>
<tr>
<td>Display</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Eject Page</td>
<td>Print Setup/ Print To: Printer, More (1 of 2)</td>
</tr>
<tr>
<td>Emulated GPIB Name</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Emulated GPIB Logical Unit</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
</tbody>
</table>
### Table 2-1  Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emulated GPIB Address</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Enter</td>
<td>Front Panel</td>
</tr>
<tr>
<td>ESC</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Exit Main Firmware</td>
<td>System/ More (1 of 3)/More (2 of 3)/ Install/</td>
</tr>
<tr>
<td>Ext Front</td>
<td>Mode Setup/ Trigger/</td>
</tr>
<tr>
<td>Ext Rear</td>
<td>Mode Setup/ Trigger/</td>
</tr>
<tr>
<td>FFT Length</td>
<td>Meas Setup/ More(1 of 2)/ Advanced/ FFT Size/ Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>FFT Size</td>
<td>Meas Setup/ More(1 of 2)/ Advanced/ Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>FFT Window</td>
<td>Meas Setup/ More(1 of 2)/ Advanced/ Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>File</td>
<td>Front Panel</td>
</tr>
<tr>
<td>File System</td>
<td>System/ More(1 of 3)/ More(2 of 3)/</td>
</tr>
<tr>
<td>File Location</td>
<td>Print Setup/ Print to File</td>
</tr>
<tr>
<td>File Type</td>
<td>Print Setup/ Print to File</td>
</tr>
<tr>
<td>Flat Top</td>
<td>Meas Setup/ More(1 of 2)/ Advanced/ FFT Window/</td>
</tr>
<tr>
<td>Frame</td>
<td>MODE/ Basic, Meas Setup/ Trig Source</td>
</tr>
<tr>
<td>Free Run</td>
<td>Meas Setup/ Trig Source/</td>
</tr>
<tr>
<td>FREQUENCY/ Channel</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Freq Ref</td>
<td>System/ Reference/</td>
</tr>
<tr>
<td>Front Panel Test</td>
<td>MODE/ Service/ More(1 of 2)/</td>
</tr>
<tr>
<td>Function</td>
<td>Marker/ More(1 of 2)/</td>
</tr>
<tr>
<td>Gaussian</td>
<td>Meas Setup/ More(1 of 2)/ Advanced/ FFT Window/</td>
</tr>
<tr>
<td>GIF</td>
<td>Print Setup/ Print To: File/ File Type</td>
</tr>
<tr>
<td>GPIB Address</td>
<td>System/ Config I/O/</td>
</tr>
<tr>
<td>GSM</td>
<td>MODE/</td>
</tr>
<tr>
<td>Hamming</td>
<td>Meas Setup/ More(1 of 2) Advanced/ FFT Window/</td>
</tr>
<tr>
<td>Hanning</td>
<td>Meas Setup/ More(1 of 2) Advanced/ FFT Window/</td>
</tr>
</tbody>
</table>
**Table 2-1 Key Access Locations**

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCOPy Dest</td>
<td>Print Setup/Print to File</td>
</tr>
<tr>
<td>Help</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Host Name</td>
<td>System/Config I/O/</td>
</tr>
<tr>
<td>IF Align</td>
<td>Input/ Input Port/</td>
</tr>
<tr>
<td>IF Align Signal</td>
<td>Input/</td>
</tr>
<tr>
<td>Image</td>
<td>Print Setup/Print to File</td>
</tr>
<tr>
<td>Instrument Name</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Instrument Logical Unit</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Input</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Input Atten</td>
<td>Input/</td>
</tr>
<tr>
<td>Input Port</td>
<td>Input/</td>
</tr>
<tr>
<td>Install</td>
<td>System/More(1 of 3)/ More(2 of 3)/</td>
</tr>
<tr>
<td>Install Now</td>
<td>System/ More (1 of 3)/ More (2 of 3)/ Install/</td>
</tr>
<tr>
<td>IP Address</td>
<td>System/Config I/O/</td>
</tr>
<tr>
<td>I/Q Input Z</td>
<td>Input/</td>
</tr>
<tr>
<td>I/Q Waveform</td>
<td>Marker/Trace/</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>K-B 70 dB</td>
<td>Meas Setup/More(1 of 2)/ Advanced / FFT Window/More(1 of 2)/</td>
</tr>
<tr>
<td>K-B 90 dB</td>
<td>Meas Setup/More(1 of 2)/ Advanced / FFT Window/More(1 of 2)/</td>
</tr>
<tr>
<td>K-B 110 dB</td>
<td>Meas Setup/More(1 of 2)/ Advanced / FFT Window/More(1 of 2)/</td>
</tr>
<tr>
<td>Landscape</td>
<td>Print Setup/Print To: Printer/Printer Type: Custom/Orientation</td>
</tr>
<tr>
<td>Language</td>
<td>Print Setup/Print To: Printer/Printer Type: Custom/Define Custom</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Length Ctrl</td>
<td>Meas Setup/More(1 of 2)/ Advanced/FFT Size/</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Level</td>
<td>Mode Setup/Trigger/Ext Front/</td>
</tr>
<tr>
<td>Level</td>
<td>Mode Setup/Trigger/Ext Rear/</td>
</tr>
<tr>
<td>License Key</td>
<td>System/ More (1 of 3)/ More (2 of 3)/ Install/</td>
</tr>
<tr>
<td>Line</td>
<td>Meas Setup/ Trig Source/</td>
</tr>
</tbody>
</table>
### Using System Features

#### Key Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load State</td>
<td>File/</td>
</tr>
<tr>
<td>Local (System)</td>
<td>Note: Press the front panel System key to change from remote to local control of the instrument</td>
</tr>
<tr>
<td>Log-Pwr Avg</td>
<td>Meas Setup/Average/Avg Type/</td>
</tr>
<tr>
<td>Long</td>
<td>Meas Setup/More(1 of 2)/Advanced/ More (1 of 2)/Data Packing/</td>
</tr>
<tr>
<td>Manual</td>
<td>Meas Setup/More(1 of 2)/Advanced /ADC Range/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Marker</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Maximum Connections</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Mrkr All Off</td>
<td>Marker/More(1 of 2)/</td>
</tr>
<tr>
<td>Maximum</td>
<td>Meas Setup/ Average/ Avg Type/</td>
</tr>
<tr>
<td>Max Total Pwr</td>
<td>Input/</td>
</tr>
<tr>
<td>Measure</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Meas BW</td>
<td>MODE/Basic, Meas Setup</td>
</tr>
<tr>
<td>Meas Control</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Meas Interval</td>
<td>MODE/Basic, Meas Setup</td>
</tr>
<tr>
<td>Meas Setup</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Medium</td>
<td>Meas Setup/More(1 of 2)/Advanced/ More (1 of 2)/Data Packing/</td>
</tr>
<tr>
<td>Minimum</td>
<td>Meas Setup/Average/ Avg Type/</td>
</tr>
<tr>
<td>Min Pnts/ RBW</td>
<td>Meas Setup/More(1 of 2)/ Advanced/FFT Size/ Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>MODE</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Mode Setup</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Next Window</td>
<td>Front Panel</td>
</tr>
<tr>
<td>Noise</td>
<td>Marker/ Function/</td>
</tr>
<tr>
<td>None</td>
<td>Print Setup/Print To: Printer/Printer Type</td>
</tr>
<tr>
<td>Normal</td>
<td>Marker/</td>
</tr>
<tr>
<td>Off</td>
<td>Marker/</td>
</tr>
</tbody>
</table>
## Table 2-1 Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation</td>
<td>Print Setup/Print To: Printer (Note: Active for PCL5 only)</td>
</tr>
<tr>
<td>Pause</td>
<td>Meas Control</td>
</tr>
<tr>
<td>PCL3</td>
<td>Print Setup/Print To: File/File Type</td>
</tr>
<tr>
<td>PCL5</td>
<td>Print Setup/Print To: File/File Type</td>
</tr>
<tr>
<td>Peak Level</td>
<td>Mode Setup/Trigger/RF Burst/</td>
</tr>
<tr>
<td>Power Stat CCDF</td>
<td>MODE/Basic, Meas Setup</td>
</tr>
<tr>
<td>Portrait</td>
<td>Print Setup/Print To: Printer/Printer Type: Custom/Orientation</td>
</tr>
<tr>
<td>Pre-ADC BPF</td>
<td>Meas Setup/More(1 of 2)/Advanced/Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Pre-FFT BW</td>
<td>Meas Setup/More(1 of 2)/Advanced/Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Pre-FFT Fltr</td>
<td>Meas Setup/More(1 of 2)/Advanced/Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Print</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Printer</td>
<td>Print Setup/</td>
</tr>
<tr>
<td>Printer Type</td>
<td>Print Setup/Print To: Printer</td>
</tr>
<tr>
<td>Print Setup</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Prints/Page</td>
<td>Print Setup/Print To: Printer</td>
</tr>
<tr>
<td>Print To</td>
<td>Print Setup/</td>
</tr>
<tr>
<td>Pulse</td>
<td>Input/IF Align Signal/Signal Type/</td>
</tr>
<tr>
<td>Pwr Avg (RMS)</td>
<td>Meas Setup/Average/Avg Type/</td>
</tr>
<tr>
<td>Pwr vs Time</td>
<td>MODE/Service/</td>
</tr>
<tr>
<td>RBW Filter</td>
<td>Meas Setup/More(1 of 2)/Advanced/Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Reference</td>
<td>System/</td>
</tr>
<tr>
<td>Ref Position</td>
<td>AMPLITUDE/Y Scale/ for spectrum or waveform - or - SPAN/XScale/ for waveform.</td>
</tr>
<tr>
<td>Ref Values</td>
<td>AMPLITUDE/Y Scale/ for spectrum or waveform - or - SPAN/XScale/ for waveform.</td>
</tr>
<tr>
<td>Reprint</td>
<td>Print Setup/Print To: Printer, More (1 of 2)</td>
</tr>
</tbody>
</table>
### Table 2-1 Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Res BW</td>
<td>Meas Setup/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Restart</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Restore Align Defaults</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>Restore Meas Defaults</td>
<td>Meas Setup/ More(1 of 2)</td>
</tr>
<tr>
<td>Restore Sys Defaults</td>
<td>System/ More(1 of 3)/ More (2 of 3) /</td>
</tr>
<tr>
<td>Return</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>RF</td>
<td>Input/Input Port/</td>
</tr>
<tr>
<td>Align RF</td>
<td>System/Alignments/Align Subsystem/</td>
</tr>
<tr>
<td>RF Burst</td>
<td>Mode Setup/ Trigger/</td>
</tr>
<tr>
<td>RF Envelope</td>
<td>View/Trace/ Note: This feature is used when measurement is set to waveform.</td>
</tr>
<tr>
<td>RF Envelope</td>
<td>Marker/Trace/ Note: This feature is used when measurement is set to waveform.</td>
</tr>
<tr>
<td>RF Inp Level</td>
<td>System/Alignments/Align Subsystem/ Align 50 MHz Reference/</td>
</tr>
<tr>
<td>Save</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Save State</td>
<td>File/ or Save/</td>
</tr>
<tr>
<td>Scale Coupling</td>
<td>AMPLITUDE/Y Scale/ for spectrum or waveform - or - SPAN/XScale/ for waveform.</td>
</tr>
<tr>
<td>Scale/Div</td>
<td>AMPLITUDE/Y Scale/ for spectrum or waveform - or - SPAN/XScale/ for waveform.</td>
</tr>
<tr>
<td>SCPI LAN</td>
<td>System/Config I/O/</td>
</tr>
<tr>
<td>Search</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Select</td>
<td>Marker/</td>
</tr>
<tr>
<td>Sensors</td>
<td>MODE/Service/</td>
</tr>
<tr>
<td>Server</td>
<td>System/Config I/O/ SICL Server</td>
</tr>
<tr>
<td>Service</td>
<td>MODE/</td>
</tr>
<tr>
<td>Service Password</td>
<td>System/More(1 of 3)/Show System/</td>
</tr>
</tbody>
</table>
Table 2-1  Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Marker/More (1 of 2)/</td>
</tr>
<tr>
<td>Short</td>
<td>Meas Setup/More (1 of 2)/ Advanced/More (1 of 2)/ Data Packing/</td>
</tr>
<tr>
<td>Show Errors</td>
<td>System/</td>
</tr>
<tr>
<td>Show System</td>
<td>System/More (1 of 3)/</td>
</tr>
<tr>
<td>SICL Server</td>
<td>System/Config I/O/</td>
</tr>
<tr>
<td>Signal Amptd</td>
<td>Input/IF Align Signal/</td>
</tr>
<tr>
<td>Signal Rate</td>
<td>Input/IF Align Signal/</td>
</tr>
<tr>
<td>Signal Type</td>
<td>Input/IF Align Signal/</td>
</tr>
<tr>
<td>Slope</td>
<td>Mode Setup/Trigger/Ext Front</td>
</tr>
<tr>
<td>Slope</td>
<td>Mode Setup/Trigger/Ext Rear/</td>
</tr>
<tr>
<td>Slope</td>
<td>Mode Setup/Trigger/RF Burst/</td>
</tr>
<tr>
<td>Slope</td>
<td>Mode Setup/Trigger/Video/</td>
</tr>
<tr>
<td>Socket Port</td>
<td>System/Config I/O/ SCPI Lan</td>
</tr>
<tr>
<td>Span</td>
<td>Meas Setup/</td>
</tr>
<tr>
<td>SPAN/ X Scale</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Spectrum</td>
<td>View/Trace/</td>
</tr>
<tr>
<td></td>
<td>Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Spectrum</td>
<td>Marker/Trace/</td>
</tr>
<tr>
<td></td>
<td>Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Spectrum Avg</td>
<td>Marker/Trace/</td>
</tr>
<tr>
<td></td>
<td>Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>Spectrum (Freq Domain)</td>
<td>MODE/Service/</td>
</tr>
<tr>
<td>Spectrum (Freq Domain)</td>
<td>MODE/Basic/</td>
</tr>
<tr>
<td>Store Abs Ampl to EEROM</td>
<td>System/Alignments/Align Subsystem/ Align 50 MHz Reference/</td>
</tr>
<tr>
<td>Sweep Time</td>
<td>Meas Setup/ Can be accessed when measure is set to waveform.</td>
</tr>
<tr>
<td>System</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Telnet Port</td>
<td>System/Config I/O/ SCPI Lan</td>
</tr>
<tr>
<td>Timebase Freq</td>
<td>MODE/Service/</td>
</tr>
</tbody>
</table>
### Table 2-1  Key Access Locations

<table>
<thead>
<tr>
<th>Key</th>
<th>Key Access Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace</td>
<td>Marker/</td>
</tr>
<tr>
<td>Trace Display</td>
<td>View/Trace/</td>
</tr>
<tr>
<td>Trigger</td>
<td>Mode Setup/ Trigger/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Trig Holdoff</td>
<td>Mode Setup/ Trigger/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Trig Source</td>
<td>Meas Setup/ Note: This feature is used when measurement is set to either spectrum or waveform.</td>
</tr>
<tr>
<td>Uniform</td>
<td>Meas Setup/More(1 of 2)/Advanced / FFT Window/</td>
</tr>
<tr>
<td>Uninstall</td>
<td>System/ More (1 of 3)/ More (2 of 3)/</td>
</tr>
<tr>
<td>Uninstall Now</td>
<td>System/ More (1 of 3)/ More (2 of 3)/ Uninstall/</td>
</tr>
<tr>
<td>Verbose</td>
<td>System/Show Errors/</td>
</tr>
<tr>
<td>Video</td>
<td>Mode Setup/ Trigger/</td>
</tr>
<tr>
<td>View/Trace</td>
<td><strong>Front Panel</strong></td>
</tr>
<tr>
<td>Visible Align</td>
<td>System/Alignments/</td>
</tr>
<tr>
<td>Voltage Avg</td>
<td>Meas Setup/Average/ Avg Type/</td>
</tr>
<tr>
<td>Waveform (Time Domain)</td>
<td><strong>MODE/Basic/</strong></td>
</tr>
<tr>
<td>Waveform (Time Domain)</td>
<td><strong>MODE/Service/</strong></td>
</tr>
<tr>
<td>WindowLength</td>
<td>Meas Setup/More(1 of 2)/ Advanced/FFT Size/ Note: This feature is used when measurement is set to spectrum.</td>
</tr>
<tr>
<td>WMF</td>
<td>Print Setup/Print To: File/File Type</td>
</tr>
<tr>
<td>Zoom</td>
<td><strong>Front Panel</strong></td>
</tr>
</tbody>
</table>
Using Print and Print Setup Functions

Keys in the Print Setup menus enable you to print displayed screen images to a variety of printers. You may also print to files stored in either the C: drive flash memory or to the built-in floppy disk drive in a variety of formats. The Print key is used to execute the choices made in the Print Setup menus.

Printing a Displayed Screen on a Parallel Printer

1. Connect a compatible printer via the parallel port on rear panel.
2. Press Print Setup, then toggle the Print To key to select Printer.
3. Press Printer Type, then select Custom.
4. Press Define Custom then select a Language, either PCL3 or PCL5. (In general, modern laser printers use PCL5 while inkjet printers use PCL3.)
5. Select Color Printer Yes / No depending on the capability of the printer.
6. If your printer uses PCL5 you may elect Orientation, Portrait or Landscape as appropriate. This selection is unavailable to PCL3 printers. Selection of Portrait will activate the Prints/Page function described below.
7. Toggle Color Print - On/Off to enable or disable color printing once the Color Printer key (see above) is set to Yes.
9. Press More (1 of 2) then Prints/Page then select 2 to enable the printer to print two screen images on the same page. The Orientation must be set to Portrait to use this function. If the printer uses PCL5 (most laser printers) it will buffer the first screen sent to it, then after the second screen is sent it will print both the images on the same page. For PCL3 printers (inkjets) the first image will be printed immediately, but then the printing will pause until the second screen is received. Then the second image will be printed and the page ejected. A paused inkjet page may be ejected using the Eject Page command below.
10. Press More (1 of 2) then Eject Page to eject a partially printed inkjet page when the Prints/Page is set to 2.
11. Press the front-panel Print key. A copy of the current display screen will be sent to the printer according to the parameters set above.
The following table illustrates the **Print Setup** menu as used above and key choices available to print a screen image to a custom configured parallel printer. Level 1 shows key choices available when the front panel key is pressed. Level 2 shows key choices available when **Print To** is set to **Printer** and Level 1 keys are pressed.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Setup</td>
<td>Print To with Printer selected</td>
<td></td>
</tr>
<tr>
<td>Printer Type</td>
<td>None</td>
<td>Custom</td>
</tr>
<tr>
<td></td>
<td>Auto (Not functional)</td>
<td>Auto (Not functional)</td>
</tr>
<tr>
<td>Define Custom</td>
<td>Language PCL3/PCL5</td>
<td>Color Printer Yes/No</td>
</tr>
<tr>
<td></td>
<td>(Only active when <strong>Print Setup</strong>/Printer Type is set to Custom)</td>
<td>Orientation (Only active when <strong>Language</strong> is set to PCL5)</td>
</tr>
<tr>
<td>Orientation</td>
<td>Portrait</td>
<td>Landscape</td>
</tr>
<tr>
<td></td>
<td>Color Print (Only active when <strong>Color Print</strong> is set to Yes- see above.)</td>
<td>On/Off</td>
</tr>
<tr>
<td>Prints/Page 1 / 2</td>
<td>(Only active when printing with PCL3 or when Orientation is set to Portrait in PCL5)</td>
<td></td>
</tr>
<tr>
<td>More (1 of 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reprint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eject Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More (2 of 2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Printing a Screen Image to a File on A: or C: Drives

1. Press Print Setup, Print To. Toggle the Print To key to select File.
2. Press the File Type key, then select the desired type file format.
3. To print a file to the A: drive, toggle the File Location key to A: to select the floppy drive. Insert a 3.5” HD floppy disc, formatted for MS-DOS, into the front panel disk drive.
4. To print a file to the internal flash memory (C: drive), toggle the File Location key to C:.
5. Select the Image format to be stored on the disk- Normal will store an image with a black background, exactly as the current screen is displayed, and is excellent for recording screens that will be reproduced in color. For optimum results with black-on-white printing, use Invert, which will provide a dark trace on a light background, and minimize jet ink and toner consumption.
6. Press HCOPy Dest to select Printer. This will enable selection of a filename from a group of six during the execution of the Print command as described below. If the HCOPy selection is set to FPanel, the file created will be titled screen.xxx with the file extension depending upon the type selected. With FPanel selected only one screen.xxx file may be saved to memory or a floppy disk, as the file name is not user selectable. Desired files must be copied from the memory or floppy disk to prevent being overwritten by subsequent screen.xxx files.
7. Press the front panel PRINT key. If the HCOPy Dest is set to select Printer, six filenames will be displayed as available from which to select a destination filename: screen1.xxx, screen2.xxx, screen3.xxx, screen4.xxx, screen5.xxx, and screen6.xxx, with the filename extension dependent on the File Type selected. The destination drive name will also be displayed. Selection of one of these filenames initiates the file creation. Files written to the A: drive will be located at A:\screen#.xxx. Files written to the C: drive may be accessed by the following path: /users/ftp/pub/screen#.xxx. All six files may be stored at the same time to either location. Any subsequent files stored to the same filename will overwrite the existing file.
8. The disk may be removed from the A: drive once the LED on the disk drive is off. The file you have saved is now available to be printed through use of an external computer and printer, or to be imported into an electronic document. Files located on the C: drive may be retrieved over the LAN by ftp with the use of an external computer.

The following table illustrates the keys used and key choices available to print a screen image to either the A: internal floppy disk drive or the internal C: flash memory. Level 1 shows key choices available when the front panel key is pressed. Level 2 shows key choices available when Print To is set to File and Level 1 keys are pressed.
### Front Panel Key

<table>
<thead>
<tr>
<th></th>
<th>Level 1</th>
<th>Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Setup</td>
<td>Print To with File selected</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File Type</td>
<td>GIF</td>
<td>BMP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WMF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File Location</td>
<td>A:/C:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Invert/Normal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCOPy Dest</td>
<td>FPanel/Printer</td>
<td></td>
</tr>
<tr>
<td>Print</td>
<td></td>
<td>A: or C:screen1.xxx (Selectable screen filenames are active only if HCOPy Dest is set to Printer. Drive letter depends on File Location setting. Extension xxx depends on File Type setting.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A: or C:screen2.xxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A: or C:screen3.xxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A: or C:screen4.xxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A: or C:screen5.xxx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A: or C:screen6.xxx</td>
</tr>
</tbody>
</table>
Using File and Save Keys

The File and Save keys enable you to save instrument states to memory and to load instrument states into the instrument from memory. For instructions on how to save a screen image to a floppy disc, see Saving a Screen Image to a Floppy Disc on page 61.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Load State</td>
<td>numeric entry</td>
<td>Enter</td>
</tr>
<tr>
<td>File</td>
<td>Save State</td>
<td>numeric entry</td>
<td>Enter</td>
</tr>
<tr>
<td>Save</td>
<td>numeric entry</td>
<td></td>
<td>Enter</td>
</tr>
</tbody>
</table>

Loading a State

1. Press File, Load State. A label in the active function area will read Load State.

2. Use the numeric keypad to enter the number of the register from which you desire to retrieve a state (you can retrieve states from registers 0 to 19), then press the Enter key.

Saving a State

1. Press File, Save State or press the front panel Save key. An active function labeled Save State will appear.

2. Use the numeric keypad to enter the desired state number (you can enter values from 0 to 19), then press the Enter key.
Using System Features
Using File and Save Keys

Using the Alpha Editor Keys

The alpha editor enables you to enter text. All text entries are displayed in the active function area.

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCDEFG</td>
<td>abcdefg</td>
<td>();;,'</td>
<td>V</td>
</tr>
<tr>
<td>HIJKLMN</td>
<td>hiijklmn</td>
<td>_!? ~</td>
<td>W</td>
</tr>
<tr>
<td>OPQRSTU</td>
<td>opqrstuvwxyz</td>
<td>+ - * / &lt;&gt; =</td>
<td>X</td>
</tr>
<tr>
<td>VWXYZ</td>
<td>vwxyz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Done</td>
<td>Done</td>
<td>@ # $% ^ &amp;</td>
<td>Z</td>
</tr>
<tr>
<td>Space</td>
<td>Space</td>
<td>Space</td>
<td></td>
</tr>
<tr>
<td>More (1 of 3)</td>
<td>More (2 of 3)</td>
<td>More (3 of 3)</td>
<td></td>
</tr>
</tbody>
</table>

1. Pressing a key that requires you to enter a string gives you access to the alpha editor. Choose Option, License Key, and Host Name are some of those keys. When one of these keys is pressed, you will see the menu which is shown in level 1 of the table above.

2. To enter an upper case letter, press the key which contains the letter you wish to select. In the example table above, pressing VWXYZ lets you select the key labelled upper case Y. The Y will then appear in the active function area. Press More (1 of 3) to access the lower case letters and More (2 of 3) to access mathematical symbols and punctuation marks.

3. To enter a digit, 0 through 9, use the numeric keypad.

4. To enter a space, press the Space key, which is available on both the letters and the symbols Alpha Editor menus.

5. Press the Return front panel key to return to the previous menu without entering characters.

6. If you need to correct a character you have entered, you can use the backspace key to move the cursor in the active function area to the character you need to correct.

7. Once you have completed entering all characters, press the Done key.

8. Pressing the ESC key at any time prior to pressing the Done key will clear the new entry and leave the previous entry unchanged.
Using Input/Output Configuration Keys

There are several keys available to help configure the instrument front panel and rear panel inputs/outputs. These include the various buses, external reference, and other types of I/O.

Configuring I/O

Press System, Config I/O to access keys and menus that enable you to identify and change the current GPIB address, to identify and change various LAN settings.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3/Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Config I/O</td>
<td>GPIB Address</td>
<td></td>
</tr>
<tr>
<td>IP Address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host Name</td>
<td></td>
<td>Alpha Editor</td>
<td></td>
</tr>
<tr>
<td>Ethernet Addr</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCPI LAN</td>
<td></td>
<td>Telnet Port</td>
<td></td>
</tr>
<tr>
<td>Socket Port</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SICL Server</td>
<td></td>
<td>Server</td>
<td></td>
</tr>
<tr>
<td>Maximum Connections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Logical Unit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emulated GPIB Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emulated GPIB Logical Unit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emulated GPIB Address</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **GPIB Address** - Shows the current GPIB address (18 is the default setting) and allows you to change this value. The new value is displayed in the active function area. The GPIB port is always active.

- **IP Address** - Changes the IP address of the instrument. The address is composed of numbers and decimal points as required by your LAN system.
Using System Features

Using Input/Output Configuration Keys

- **Host Name** - Displays the host name of the instrument. Pressing the key activates the alpha editor, which enables you to change the host name.

- **Ethernet Addr** - Shows the Ethernet address. This is an information only feature that cannot be modified by the user.

- **SCPI LAN** - Accesses the following keys:

  - **Telnet Port** - Turns on or off telnet programming over the LAN. This key only affects new connections, not existing connections. Enter the port number that you will use for your telnet connection to the transmitter tester. The default port number is 5023.

  - **Socket Port** - Turns on or off socket programming over the LAN. This key only affects new connections, not existing connections. Enter the port number that you will use for your socket connection to the transmitter tester. The default port number is 5025.

- **SICL Server** - Accesses the following keys. These keys are provided for information only. The “value” of the settings cannot be changed.

  - **Server** - Indicates the on/off condition of the SICL IEEE 488.2 protocol LAN server.

  - **Maximum Connections** - Shows you the maximum number of connections that can be accessed simultaneously. The default is 5.

  - **Instrument Name** - Shows you the name (same as the remote SICL address) of your transmitter tester. The default is instr0.

  - **Instrument Logical Unit** - Shows you the unique integer assigned to your transmitter tester when using SICL LAN. The default is 8.

  - **Emulated GPIB Name** - Shows you the name (same as the remote SICL address) of the device used when communicating with your transmitter tester. The default is gpib7.

  - **Emulated GPIB Logical Unit** - Shows you the unique integer assigned to your device when it is being controlled using SICL LAN. The default is 8.

  - **Emulated GPIB Address** - Shows you the emulated GPIB address assigned to your transmitter tester when it is a SICL server. This address is set using the **GPIB Address** key.

____

**NOTE**

For more information these and other remote programming features, refer to the programmer’s guide for your transmitter tester.

- **File System** - Shows the current amount of **Used** memory and **Free** memory in units of megabyte (MB).
Reference

Press the Reference menu key to activate a menu which allows you to select an external reference, or to deactivate a 10 MHz out signal on the rear panel.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Toggle</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Reference</td>
<td>Freq Ref</td>
<td>Int/Ext</td>
<td>When toggled to Ext, enter any value between 1 and 30 MHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10 MHz Out Off/On</td>
</tr>
</tbody>
</table>

- **Freq Ref** - Allows you to select an external or an internal (the default) reference. When toggled to Ext (external) you will set the external reference frequency by entering a value between 1 and 30 MHz. When the instrument is locked to an external reference a green Ext Ref indicator will appear in the annunciator bar. External reference values are persistent. This means that the external reference frequency you select will remain active until it is changed, even if the instrument is turned off and on, or preset. If the frequency you have input to the rear panel external frequency connector is not the same as the external frequency value you have manually set, a red Ext Ref error indicator and a red Unlock error indicator will appear in the annunciator bar.

- **10 MHz Out** - Activates, or deactivates, the 10 MHz out signal on the rear panel of the instrument. The 10 MHz out can be used to lock other test equipment to the same frequency reference that is used by the transmitter tester. Once activated, the 10 MHz out feature is persistent, so if it is set to On it will remain on, even if the instrument has been preset, or powered off and then on.
Using System Features
Using System Configuration and Alignment Keys

Using System Configuration and Alignment Keys

There are many different keys that can help you understand the current instrument configuration and for hardware alignment.

NOTE

Some features are intended for use only by service personnel and cannot be accessed without a service password. If after pressing a key a message appears requesting entry of a password, you should understand this to indicate that this feature is meant for service use only. The password is not available unless the user has purchased the service guide.

Restore System Defaults

Press System, More (1 of 3), More (2 of 3) to access the Restore Sys Defaults key. There are some instrument functions that stay set to the last value that you selected even if you press the instrument preset key or turn the power off and on. The Restore Sys Defaults key allows you to preset those functions back to the original factory settings.

NOTE

Pressing this key will preset functions like the GPIB/IP address, external reference/trigger settings and auto-alignment selection. You will have to reset these items to return to the your previous setup.

Show Errors

Press System, Show Errors to activate a menu with features that enable you to move around in the error history queue, and to clear the error queue.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Show Errors</td>
<td>Top Page</td>
</tr>
<tr>
<td></td>
<td>Last Page</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next Page</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prev Page</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clear Error Queue(s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Verbose</td>
<td></td>
</tr>
</tbody>
</table>
Using System Features

Using System Configuration and Alignment Keys

• **Clear Error Queue(s)** - The error history queue retains and displays all errors once they have been detected, even if they are no longer detected after a period of time has elapsed. After reviewing the error queue you will likely want to clear it before making another measurement. Note that if an error condition exists continuously, the error will not appear in the queue after the error history queue has been cleared.

You can exit the display of the error history queue to return to a measurement display by pressing either the **ESC** or the **Return** key.

**Show System**

Press System, More (1 of 3), Show System to activate a menu with a key that enables you to enter a password, and four information-only keys with a lighter font which show the serial number, model designation, firmware revision, and the host ID.

---

**NOTE**

The diagnostics features can only be activated if you have a service password. The password is not available unless the user has purchased the service guide. All descriptions of the service diagnostic features are located in the service guide.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Show System</td>
<td>Service Password</td>
</tr>
<tr>
<td>Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serial Number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firmware Rev</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostics</td>
<td></td>
<td>Host ID</td>
</tr>
</tbody>
</table>

The display lists all the measurement options/modes available at the time the firmware was installed/upgraded. It shows whether or not the firmware program code for that option is currently installed in memory. It may not be possible to fit all the options into your available memory.

The display also indicates whether you have the license key installed that gives you access to a particular option/mode. It is possible to have the license key installed but not have the program code, or to have the program code with no license key. Either situation will keep the option from running.

**System (Local)**

Pressing the **System** front panel key will return the instrument to local control if the instrument was in remote mode being controlled by an external computer.
Alignment

Press System, Alignments to access menus which enable you to align the instrument. Press the ESC key to stop any alignment. The table below diagrams the paths through which you will access alignment feature keys. The feature in the cell that is greyed-out requires a password.

<table>
<thead>
<tr>
<th>Front Panel Key</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Alignments</td>
<td>Auto Align</td>
<td>On/Alert/Off</td>
<td></td>
</tr>
<tr>
<td>Align All Now</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align RF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align IF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align ADC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align 50 MHz Reference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align Current IF Flatness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align Current Sysgain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Align Subsystems</td>
<td>Align Current Sysgain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrections</td>
<td>On/Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Corr</td>
<td>Auto/On/Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restore AlignDefaults</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visible Align</td>
<td>Off/Low/High</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Auto Align** - Defaults to the alert state. When set to Alert, the auto align feature causes a message to appear 24 hours after the last alignment to alert you that the instrument needs to be aligned. This message will also appear if there is a change of ambient temperature greater than ±3°C. Use the **Align All Now** key.

When set to the On state an alignment (which slows down measurements) automatically occurs every 5 minutes or when a change in ambient temperature of greater than ±3°C has occurred.

- **Align All Now** - Immediately activates an alignment on all of the instrument’s standard RF, IF, and ADC alignments. All other operations are stopped and the alignments progress will be visible on the display.
Align Subsystem - Allows you to activate one or a group of the standard internal instrument alignments. Perform alignments on circuitry relating to the following internal alignments. Press the ESC key to cause any alignment to stop.

Align RF - Activates an alignment on the RF circuitry.

Align IF - Activates an alignment on the IF circuitry. The main gain of the Analog IF is used to compensate for prefilter BW gain variations so the gain of the entire IF path before the A/D remains constant.

Align ADC - Activates an alignment on the ADC circuitry.

Align 50 MHz Reference - Enables a service technician to adjust the amplitude of the internal 50 MHz reference signal for absolute amplitude accuracy. The test equipment and the adjustment procedure required are described in the E4406A service guide.

NOTE The Align 50 MHz reference feature can only be activated if you have a service password. The password is not available unless the user has purchased the service guide.

Align Current IF Flatness - Activates an immediate measurement of the current IF flatness, for FFT spectral amplitude compensation. Normally this alignment occurs in the background when the instrument bandwidth is changed. Given the current BW and Gain DAC settings for a measurement, alignment is done using the comb calibration signal. The relative amplitude of combs within the BW are compared to expected amplitudes to generate the effective shape of the current IF path.

If Time Corrections are active, this alignment generates complex IF responses (magnitude and phase) rather than just the original scalar (magnitude) response. The complex alignment requires reasonable delay estimation, and improved trigger compensation so the phase response of several averaged measurements can be unwrapped properly.

Align Current SysGain - Activates a fine-tuning adjustment of the system gain. This is done by measuring the response of the current system state configuration to the 50 MHz amplitude reference signal. All subsequent measurements are then compensated appropriately for absolute amplitude accuracy. Normally this occurs in the background when the instrument bandwidth is changed.
Using System Features

Using System Configuration and Alignment Keys

• **Corrections** - When set to On (the default state), the alignment firmware applies many numerical corrections to improve amplitude accuracy of the measurement. This includes an absolute amplitude adjustment at center frequency, and IF flatness correction for FFT spans (spectral measurements). When corrections are Off, the background alignments which determine corrections are disabled. Corrections is a background feature which runs automatically, while the instrument is on.

• **Time Corr** - Time corrections are the application of a complex filter directly onto the time capture data. It compensates for the complex (magnitude and phase) response of the analog and digital IF hardware. Time corrections are less efficient (take more CPU cycles) than frequency corrections when only scalar (magnitude) FFT flatness is required, but for demod or other time-based (not FFT) measurements, only time corrections can improve the flatness of imperfect IF hardware. If the time correction functionality is set to Auto (the default), the individual measurements activate the corrections when they are needed.

• **Restore Align Defaults** - Restores the instrument’s align defaults. This feature will only be needed if the instrument calibration locks up, which may occur as a result of hardware problems. Once the defaults are restored a message will appear informing you that alignment is needed.

• **Visible Align** - When toggled to Off, the alignment traces which are visible in the display during an alignment will be turned off, and the alignment process will take less time. When set to High, every alignment trace is shown, resulting in the alignment taking more time than when Visible Align is set to Low (the default state), where one out of ten traces is shown. Note that text showing alignment results is displayed on screen when any alignment is activated, even when the visible alignment is set to Off.
3 Setting the Mode

This chapter explains how to select the mode, and how to modify mode parameters such as input and trigger settings.
Selecting a Mode

The **Mode** menu key is used to select the measurement personality you have purchased with your instrument, or to select the basic or service modes, which are native to the instrument. Upon turn-on the instrument will default to the basic mode.

- **Mode** - Accesses the measurement personality mode. Press the key that corresponds to the option mode you want to select, such as **GSM** or **cdmaOne**. For a full explanation of the personality mode you have purchased, see the documentation which comes with that option.

- **Basic** - This mode is useful for making measurements that are not preset to industry standards. They can be used for troubleshooting your devices. Press **Mode**, **Basic** to switch to the basic mode, and bring up the measurements menu. For more information on these measurements go to “Basic Measurements” on page 82.

- **Service** These features will help you check the functionality of your instrument. Press **Mode**, **Service**, to switch to the service mode, and bring up the service measurements menu. Features accessed through this menu include tests which check the timebase frequency, the sensors on the RF board, and the functionality of the front panel keys. For more information on these features go to “Service Measurements” on page 125.

The basic waveform and spectrum measurements are available as well as a power vs time measurement which is used only for self-diagnostic purposes. The measurement setup parameters that you select while in Service mode are only used for service mode. The Basic mode settings are independent. Descriptions of the spectrum and waveform measurements begin on page 91.

Note that spectrum and waveform measurements are available in each personality mode, as well as in the basic and service modes. Each with their own independent mode settings.

Press **Preset** to set the instrument to a known factory default state. This sets the mode settings and all the measurements to the factory default parameters. **Preset** does not switch the modes.

**NOTE**

Some features are intended for use only by service personnel and cannot be accessed without a password. If after pressing a key, a message appears requesting entry of a password, this means that the feature is meant for service use only. The password is only available through the service guide.
Mode Setup

When you switch to another mode the instrument automatically presets mode settings to defaults for that mode. The settings under mode setup apply to all measurements in the mode.

NOTE

Prior to making measurements, it is important to set the parameters under the mode setup key so they match the device to be tested and your test setup. These parameters are not saved when you switch to another mode. If you want to save these use the save state feature, which is explained on page 65.

The Mode Setup key accesses two mode setup menus: (1) the Input menu key accesses features including selecting inputs, changing input attenuation, and modifying IF align settings, and (2) the Trigger menu key, which enables you to choose trigger setup states for the instrument.

Input Keys

By pressing the Input key you access menus which enable you to activate an input port, adjust input attenuation, and adjust the IF align signal.

Activate an Input Port and Adjust Input Power

• Input Port key. The Input Port menu key accesses a menu which allows you to select one of the following input keys: RF, I/Q, I only, 50 MHz Ref, and IF Align. These keys are explained below.

  RF key. Use the RF key to reactivate the RF input after a different input has been activated.

  I/Q key. Use this input to test I and Q signals which are not modulated onto a carrier.

  I only key. Use this input to test I signals which are not modulated onto a carrier.

  50 MHz Ref key. Selects the internal 50 MHz reference signal. The displayed signal amplitude will be −25 dBm.

  IF Align key. The IF align signal is an internal calibration signal used during the auto align process. You can view this signal and change its characteristics through the IF Align menu.
Setting the Mode

Mode Setup

Adjust Input Attenuation and Input Power.

- **Max Total Pwr** key. The **Max Total Pwr** key can be activated only when **Input Port** is set to **RF**. **Max Total Pwr** allows you to enter maximum power levels (-15 dBm is the default value) for the RF input. The maximum total power setting is coupled to the input attenuation setting.

- **I/Q Input Z** key. The **I/Q Input Z** key can be activated only when **Input Port** is set to **I/Q**. The **I/Q Input Z** key enables you to choose an input impedance of either 50 Ω or 600 Ω. An input impedance of 600 Ω may be needed for certain telecommunications applications.

- **Input Atten** key. The **Input Atten** feature can be activated only when **Port** is set to **RF**. The **Input Atten** feature allows you to enter the attenuation value. The input attenuation can be set at values from 0 to 40 dB in increments of 1 dB. The input attenuation setting is coupled to the maximum total power setting.

---

**NOTE**

The **Max Total Pwr** and **Input Atten** settings are coupled together. When you switch to a different measurement, the **Max Total Pwr** is kept constant, but the **Input Atten** may change if the two measurements have different mixer margins. Thus, you can directly set the transmitter tester input attenuation, or you can set it indirectly by specifying the maximum expected power at the UUT (**Max Total Pwr** setting).

---

Adjust the IF Align Signal.

- **Signal Rate** key. To change the rate of the IF align signal you will enter a divider number between 1 to 12. Each divider number increment halves the signal frequency. For example, at the default DAC setting of 1 the signal is set to 234.375 kHz. If the rate is set to 2 the signal is half that frequency, or 117.188 kHz.

- **Signal Amptd** key. To modify the signal amplitude you will enter a DAC value between 0 - 4095. The amplitude range is approximately 50 dB. Incrementing the DAC value increases the amplitude of the signal, and will be visible on screen.

- **Signal Type** key. This menu allows you to select a CW, comb, or pulse type signal as the IF align signal.
Trigger Keys

The Trigger key accesses the mode setup menu for the following trigger sources. See page 79 for an explanation of the trigger sources listed below, as well as two additional trigger sources.

- **RF Burst (Wideband)**
- **Video (IF Envlp)**
- **Ext Front**
- **Ext Rear**

Pressing one of the trigger source keys will access the mode setup menu. This menu is used to set the Delay, Level, and Slope for each trigger source. Note that the actual trigger source is selected separately for each measurement (under the Meas Setup key).

- **Delay** key. This key is used to set the delay time for trigger sources. For trigger delay use positive values. For pre-trigger delay use negative values. The range of the trigger delay is −500 ms to +500 ms.

- **Level** key. For the **RF Burst (Wideband)** selection the level is relative to the peak level of the RF signal (for the **RF Burst** trigger you will enter a peak level value with a key labelled Peak Level, rather than Level). For the **Video** selection the level is the value, in dBm at the RF input, that will cause the trigger. For the **Ext Front** and **Ext Rear** selections, the level range is −5 to +5 volts.

- **Slope** key. This key allows you to trigger off of the positive-going edge (Pos) or the negative-going edge (Neg) of the trigger source signal.

Other keys accessed under the Trigger key:

- **Trig Holdoff** key. Sets the period of time before the next trigger can occur.

- **Auto Trig** key. Acts as a trigger timeout. If no trigger occurs by the specified time, a trigger is automatically generated. When set to On the instrument will take data when it receives a signal from the current trigger source; if no signal is received in the expected time period, the time period will default to the Free Run trigger default time period. When set to Off (the default setting) data will only be taken if a trigger has been set, and the Free Run trigger will not be automatically activated.
**Setting the Mode**

**Mode Setup**

• **Frame Timer** key. The frame timer feature uses the internal frame clock to generate a trigger signal.
  
  — **Period** key. Sets the period of the frame clock. Values between 1 ns and 559 ms can be entered.
  
  — **Offset** key. Allows entry of offset values between 10 ns and 1 s.
  
  — **Reset Offset** key. Resets the display of the Offset key to 0 s.
  
  — **Sync Source** menu key. See keys listed below.

• **Sync Source** menu key.
  
  — **Off** key. Deactivates any sync source trigger that has been selected and returns you to the frame timer menu.
  
  — **Ext Front** key. Synchronizes the measurement to an external sync source, such as a frame clock signal. The starting point is the point coinciding with the external trigger point plus the external trigger delay.
  
  — **Ext Rear** key. Synchronizes the measurement to an external sync source, such as a frame clock signal. The starting point is the point coinciding with the external trigger point plus the external trigger delay.
  
  — **RF Burst** key. Synchronizes the measurement to the internal, wideband RF burst trigger.

**Selecting the Frequency/Channel**

Use the **FREQUENCY/Channel** front panel key to set the center frequency or select the channel for the measurement you want to make.
4 Making Measurements

This chapter explains how to setup and view Basic mode and Service mode measurements. The service measurements help confirm the functionality of the instrument.
Basic Measurements

Basic measurements are useful for making measurements that are not specified in measurement standards, and will be useful if you need to troubleshoot a measurement operation. In addition, having spectrum and waveform measurements available independently of personality modes provides extra flexibility.

To access the Basic mode press the Mode key and select the Basic softkey. The following measurements are then available by pressing the Measure key:

- Spectrum on page 91
- Waveform on page 98
- Adjacent Channel Power on page 105
- Channel Power on page 115
- Power Stat CCDF on page 120

When you press the key to select the measurement it will become the active measurement, using settings and a display unique to that measurement. Data acquisitions will automatically begin provided trigger requirements, if any, are met.
Preparing for Measurements

If you want to set the Basic mode to a known, factory default state, press Preset. This will preset the mode setup and all of the measurements to the factory default parameters.

NOTE
Pressing the Preset key does not switch instrument modes.

To preset only the settings that are specific to a specific measurement, select the measurement and press Meas Setup, More, Restore Meas Defaults. This will set the measure setup parameters to the factory defaults for the currently selected measurement only.

Initial Setup

Before making a measurement, make sure the mode setup and frequency/channel parameters are set to the desired settings. Refer to the sections “Mode Setup” and “Selecting the Frequency/Channel” in the previous chapter.

How to Make a Measurement

The following table summarizes the steps you will follow in making a measurement:

<table>
<thead>
<tr>
<th>Step</th>
<th>Primary Key</th>
<th>Setup Keys</th>
<th>Related Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select &amp; setup a mode</td>
<td>Mode</td>
<td>Mode Setup, Input, Frequency Channel</td>
<td>System</td>
</tr>
<tr>
<td>2. Select &amp; setup a measurement</td>
<td>Measure</td>
<td>Meas Setup</td>
<td>Meas Control, Restart</td>
</tr>
<tr>
<td>3. Select &amp; setup view</td>
<td>View/Trace</td>
<td>Span X Scale, Amplitude Y Scale, Display, Next Window, Zoom</td>
<td>File, Save, Print, Print Setup, Marker, Search</td>
</tr>
</tbody>
</table>

Using Measure Keys

The MEASURE front panel key allows you to activate one measurement from those available in the current mode. The measurements that are available will vary depending on which mode you have selected. It may be a measurement personality mode, the basic mode, or the service mode.
Making Measurements
Preparing for Measurements

Measurement Control

Following your selection of the instrument mode and mode setup you will use keys in the Meas Control keys to control processes that affect the running of the current measurement.

- **Measure** - Toggles between Single and Cont (for continuous) measurement states. When set to Single the measurement will continue until it has reached the specified number of averages set by the average counter. When set to Cont the measurement will run continuously, and perform averaging according to the current average type (repeat or exponential). The default is continuous. See page 84 for an explanation of averaging.

- **Pause** - Pauses the current measurement. Once toggled, the label of the Pause key changes to read Resume. The Resume key continues the active measurement from the point at which it was paused.

The Restart key repeats the current measurement from the beginning, while retaining the current measurement settings.

Measurement Setup

The Meas Setup key accesses features that enable you to adjust parameters of the current measurement, such as resolution bandwidth. You will also use the Meas Setup menu to access Average, Trig Source, and Advanced measure setup feature menus.

The following measure setup features can be used with many measurements:

- **Res BW** - Changes the resolution bandwidth of a given measurement. Selection of a narrower bandwidth will result in a longer data acquisition time.

- **Restore Meas Defaults** - Presets only the settings that are specific to the selected measurement. This will set the measure setup parameters to the factory defaults, only for the currently selected measurement.

Averaging

Features in the Average menu allow you to modify the number, average mode, and type of averaging you use for the currently selected measurement. The features available for averaging will vary slightly depending on the measurement that is currently active. On the display averaged trace results are shown in blue, while the instantaneous signal is shown in yellow.

- **Avg Number** - Modifies the number of times the current measurement will be repeated with the results from the repeated measurements averaged. Increased averages usually give more
accurate results. There will be an increase in the time taken to make a measurement if the number of averages is increased.

- **Avg Mode** - Selects between an **Exp** (exponential) or a **Repeat** mode of averaging. This selection only affects the averaging after the number of N averages is reached (set using **Avg Number**). Normal (linear) averaging is always used until the specified number of N averages is reached. When **Measure** is set to Single, data acquisitions are stopped when the number of averages is reached. Therefore **Avg Mode** has no effect on single measurements.

  Exponential averaging: When **Measure** is set at Cont (continuous) data acquisitions will continue indefinitely. After N averages, exponential averaging is used with a weighting factor of N (the displayed average count stops at N). Exponential averaging weights new data more than old data, which facilitates tracking of slow-changing signals. The value of N is set through use of the **Average** key or the **Avg Bursts** key.

  Repeat averaging: When **Measure** is set at Cont, data acquisitions will continue indefinitely. After N averages is reached, all previous result data is cleared and the average count is set back to 1. This is equivalent to pressing **Measure, Single** and then pressing the **Restart** key each time the single measurement finishes.

- **Avg Type** - Allows you to select type of averaging. Only the types of averaging that are appropriate for the current measurement are available in that measurement. The following average types are available:

  - **Pwr Avg** - Averages the power, which is equivalent to the rms of the voltage. This is the default type of averaging.
  - **Log-Pwr Avg** - The log of the power is averaged. This is also known as video averaging.
  - **Voltage Avg** - The voltage is averaged.
  - **Maximum** - The maximum values are retained.
  - **Minimum** - The minimum values are retained.

**Trigger Source**

Changing the **Trig Source** alters the trigger source for the current measurement only. Not all of the selections are available for all measurements. Note that the **RF Burst, Video, Ext Front, and Ext Rear** menu keys found in the **Trigger** menu enable you to change settings to modify the delay, level, and slope for each of these trigger sources (as described on page 79. Choose one of the following trigger sources:

- **Free Run** - Triggers at the time the data is requested, completely asynchronous to the RF or IF signals.
Making Measurements

Preparing for Measurements

• **Video** - Is an internal IF envelope trigger. It triggers on an absolute threshold level of the signal passed by the IF.

• **RF Burst** - Is an internal wideband RF burst trigger that has an automatic level control for burst signals.

• **Ext Front** - Activates the front panel **Ext Trigger Input**. The external trigger must be a signal between −5 and +5 volts.

• **Ext Rear** - Activates the rear panel **Trigger In**. The external trigger must be a signal between −5 and +5 volts.

• **Frame** - Uses the internal frame clock to generate a trigger signal. The clock parameters are controlled under the **Mode Setup** key or the measurement firmware, not both. See the specific measurement for details.

• **Line** - Activates an internal line trigger. Sweep triggers occur at intervals synchronized to the line frequency.

Rear panel **TRIGGER 1 OUT** and **TRIGGER 2 OUT** connectors are coupled to the selected trigger source. These trigger outputs are always on the rising edge with a pulse width of at least 1 µs.
Changing the View

The following keys enable you to select the desired view of the measurement and to change scale parameters for the graphic window.

View/Trace - Selects a predefined view of the current measurement and highlights the selected window. Once a window is selected, the X and Y scale keys can be used to modify scale parameters. The types of windows, and X and Y scale parameters that are available will vary, depending on the measurement you have activated.

- **Typical Measurement Windows**
  
  Spectrum window - Select this window if you want to view a signal in parameters of frequency and power. Changes to frequency span or power will sometimes affect data acquisition. For more details see the section on spectrum measurements.
  
  RF Envelope window - Select this window to view a signal in parameters of time and power. For more detail see the section on waveform measurements.
  
  I/Q Waveform window - Select this window to view the I and Q signal characteristics of the current measurement in parameters of voltage and time. This window is in both the spectrum and waveform measurements.

Press **View/Trace, Spectrum**, to view a spectrum measurement window, or **View/Trace, Waveform** to view a waveform measurement window.

- **Trace Display**

  All - Displays both the current and the average trace.
  
  Average - Displays only the average trace. The average trace is shown in blue.
  
  Current - Displays only the trace for the latest data acquisition. The current trace is shown in yellow.

- **Span / X Scale Keys**

  Span key. This key allows you to modify the frequency span. Changes in span may affect data acquisition.
  
  Scale/Div key. This key allows you to modify the X scale parameter in units of time.
  
  Sweep Time key. This key allows you to modify sweep time. Changes in sweep time will affect data acquisition.
  
  Ref Value key. This key allows you to set the value of the reference level for X scale display in units of time.
  
  Ref Position key. This key allows you to place the current
Preparing for Measurements

reference level on the left, the center, or the right of the display. This is used for X scale display either in units of frequency or time.

**Scale/Coupling** key. This key couples the scale/division to the sweep time for measurements made in the time domain.

**Amplitude / Y Scale Keys**

**Scale/Div** key. This key enables you to set the dB/Division (for the Spectrum and the RF Envelope windows) or V/Division (for the I/Q window).

**Ref Value** key. This key allows you to set the value of the reference, in units of dB (for the RF Envelope window), or in units of mV (for the I/Q window).

**Ref Position** key. This key allows you to move the current reference level to the top, center, or bottom of the display.
Using Markers

Markers enable you to make measurements on screen. Keys in the Marker menu control the number and types of markers you can access. Trace keys allow you to select the trace on which you will activate a marker. The Search key enables you to perform an immediate peak search and activate a marker at the peak signal.

Paths to access any of the features listed below will be found next to the specific key listed in the key access table which begins on page 51.

Trace

The Trace keys allow you to select the trace that will be used for the other marker keys. You can then use marker features to obtain the results you desire. To access Trace keys press Marker, Trace.

NOTE

The selections in the Trace menu include traces on all windows for the current measurement, including windows that are not currently displayed.

When making waveform measurements you can activate the following trace keys: RF Envelope and I/Q Waveform keys.

When making spectrum measurements you can activate: Spectrum, Spectrum Avg, and I/Q Waveform keys. The spectrum average trace feature places a marker on the average trace in the spectrum window.

Markers

Up to four markers can appear on the display simultaneously but only one marker can be activated and moved at a time. This marker is called the “active” marker. Press Marker to access the keys below, except for the Shape and Marker All Off keys, which require you to press Marker, More (1 of 2).

• Normal - Activates a single marker on the selected trace (as set by the trace key) in units either of frequency or time, depending on the measurement mode that is currently active. However, if a marker has previously been activated, that marker will persist as the default marker until it is changed. You can change the position of the marker through use of the front panel step keys and RPG knob. Annotation in the active function area and the upper right hand corner of the display indicate the value of the active marker in units of the window which contains that marker. Pressing Normal also deactivates any marker delta functions which have been activated previously.

• Select - Enables you to select one, or more, of the four available markers. Once selected, a marker can be activated, or deactivated,
by using the Normal, Delta, or Function keys. If a marker has previously been turned on and assigned to a specific trace it will become active on that trace when the Select key is pressed.

- **Delta** - Places two markers on the selected trace or, if a marker is already active, places a second marker at the position of the active marker. You can activate up to two sets of delta markers. Annotation in the active function area and in the upper-right corner of the display show differences between the two markers in the units of the window which contains that marker.

- **Off** - Turns off the selected marker (as set by the Select key).

- **Marker All Off** - Turns off all markers.

- **Shape** - Allows you to select markers in the shapes of diamonds, crosses, squares, and lines. The line markers run vertically, from the bottom to the top of the display, while the diamond, square, and cross shapes simply allow you to distinguish different points on the trace by using different shapes. You may use up to four different shaped markers at a given time, although only one may be active.

**Marker Functions**

The marker Function menu key enables you to use two marker functions: Band Power and Noise. These functions do not apply to all measurements; if you attempt to press a function key for a function that is not applicable to that measurement a message will appear telling you that the function is not supported under the current measurement. These functions are described below. Press Marker, Function to access the following keys.

- **Band Power** - Allows you to place two markers to either side of a band so you can measure the power within that band. You can use the RPG knob to move the band markers; the numerical power reading will be visible in the upper right corner of the display. This feature is particularly useful for measuring channel power.

- **Noise** - Normalizes the equivalent amplitude of the measured noise to a 1 Hz bandwidth, which is centered around the displayed marker. This is done by sampling and displaying the average of 32 data points.

**Search Marker**

The front panel Search key performs a peak search when pressed. A marker will automatically be activated at the highest peak.
Making the Spectrum (Frequency Domain) Measurement

Purpose

The spectrum measurement provides spectrum analysis capability for the instrument. The control of the measurement was designed to be familiar to those who are accustomed to using swept spectrum analyzers.

This measurement is FFT (Fast Fourier Transform) based. The FFT-specific parameters are located in the Advanced menu. Also available under basic mode spectrum measurements is an I/Q window, which shows the I and Q signals in parameters of voltage versus time. The advantage of having an I/Q view available while in the spectrum measurement is that it allows you to view complex components of the same signal without changing settings or measurements.

Measurement Method

The transmitter tester uses digital signal processing to sample the input signal and convert it to the frequency domain. With the instrument tuned to a fixed center frequency, samples are digitized at a high rate, converted to I and Q components with DSP hardware, and then converted to the frequency domain with FFT software.

Making the Measurement

NOTE

The factory default parameters provide a good starting point. You will likely want to change some of the settings. Press Meas Setup, More (1 of 2), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Press Measure, Spectrum (Freq Domain) to immediately make Spectrum (Frequency Domain) the active measurement.

To change any of the measurement parameters from the factory default values, refer to the “Changing the Measurement Setup” section for this measurement.

Results

A display with both a spectrum window and an I/Q Waveform window will appear when you activate a spectrum measurement. Use the Next Window key to select a window, and the Zoom key to enlarge a window.
### Changing the Measurement Setup

#### Table 1  Spectrum (Frequency Domain) Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Res BW</td>
<td>20.0000 kHz (Auto)</td>
</tr>
<tr>
<td>Averaging:</td>
<td></td>
</tr>
<tr>
<td>Avg Number</td>
<td>25 On</td>
</tr>
<tr>
<td>Avg Mode</td>
<td>Exp</td>
</tr>
<tr>
<td>Avg Type</td>
<td>Log-Pwr Avg (Video)</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>Free Run (Immediate)</td>
</tr>
<tr>
<td>Measurement Time (Service mode only)</td>
<td>1.0 ms (Auto)</td>
</tr>
<tr>
<td><strong>Spectrum Window:</strong></td>
<td></td>
</tr>
<tr>
<td>Span</td>
<td>1.00000 MHz</td>
</tr>
<tr>
<td>Scale/Div - Amplitude Y Scale</td>
<td>10.00 dB</td>
</tr>
<tr>
<td><strong>I/Q Waveform Window:</strong></td>
<td></td>
</tr>
<tr>
<td>Capture Time</td>
<td>188.00 µs</td>
</tr>
<tr>
<td>Scale/Div - Amplitude Y Scale</td>
<td>60 mV</td>
</tr>
<tr>
<td><strong>Advanced</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-ADC BPF</td>
<td>On</td>
</tr>
<tr>
<td>Pre-FFT Filter</td>
<td>Flat</td>
</tr>
<tr>
<td>Pre-FFT BW</td>
<td>1.55000 MHz (Auto)</td>
</tr>
<tr>
<td>FFT Window</td>
<td>Flat Top (High AmptdAcc)</td>
</tr>
<tr>
<td>FFT Size:</td>
<td>Auto</td>
</tr>
<tr>
<td>Length Control</td>
<td>Auto</td>
</tr>
<tr>
<td>Min Points/RBW</td>
<td>1.300000</td>
</tr>
<tr>
<td>Window Length</td>
<td>706</td>
</tr>
<tr>
<td>FFT Length</td>
<td>4096</td>
</tr>
<tr>
<td>ADC Range</td>
<td>Auto Peak</td>
</tr>
<tr>
<td>Data Packing</td>
<td>Auto</td>
</tr>
<tr>
<td>ADC Dither</td>
<td>Auto</td>
</tr>
<tr>
<td>Decimation</td>
<td>0 (Auto)</td>
</tr>
<tr>
<td>IF Flatness</td>
<td>On</td>
</tr>
</tbody>
</table>
Making Measurements

Making the Spectrum (Frequency Domain) Measurement

NOTE

Parameters under the Advanced key seldom need to be changed. Any changes from the default advanced values may result in invalid measurement data.

Make sure the Spectrum (Freq Domain) measurement is selected under the Measure menu. Press the Meas Setup key to access a menu which allows you to modify the averaging, and trigger source for this measurement (as described in the “Measurement Setup” section). In addition, the following parameters can be modified:

• **Span** - This key allows you to modify the frequency span. Changing the span causes the bandwidth to change automatically, and will affect data acquisition time.

• **Res BW** - This feature sets the resolution bandwidth for the FFT, and allows manual or automatic settings. A narrower bandwidth will result in a longer data acquisition time. In Auto mode the resolution bandwidth is set to Span/50 (2% of the span).

• **Advanced** - The following FFT advanced features should be used only if you are familiar with their operation. Changes from the default values may result in invalid data.

  **Pre-ADC BPF** - This key allows you to toggle the pre-ADC bandpass filter to On or Off states. The pre-ADC bandpass filter is useful for rejecting nearby signals, so that sensitivity within the span range can be improved by increasing the ADC range gain.

  **Pre-FFT Fltr** - Allows you to toggle between Flat (flat top) and Gaussian. The pre-FFT filter defaults to a flat top filter which has better amplitude accuracy. The Gaussian filter has better pulse response.

  **Pre-FFT BW** - The Pre-FFT bandwidth allows you to select between a manual or an automatic setting. The pre FFT-bandwidth filter can be set between 1 Hz and 10 MHz. In Auto mode this bandwidth is nominally 50% wider than the span. This bandwidth determines the ADC sampling rate.

  **FFT Window** - Allows you to access the following selection menu. Unless you are familiar with FFT windows, use the flat top filter (the default filter).

    • **Flat Top** - Selects a filter for best amplitude accuracy, by reducing scalloping error.

    • **Uniform** - You can select to have no window active by using the uniform setting.

    • **Hanning**

    • **Hamming**

    • **Gaussian** - Selects a gaussian filter with an alpha of 3.5.
Making Measurements

Making the Spectrum (Frequency Domain) Measurement

- **Blackman**
- **Blackman Harris**
- **K-B 70dB / 90dB / 110dB (Kaiser-Bessel)** - Allows selection of Kaiser-Bessel filters with sidelobes of −70, −90, or −110 dBC.

**FFT Size** - This menu contains the following features:

- **Length Ctrl** - This feature allows you to set the FFT and window lengths either automatically or manually.

- **Min Pts in RBW** - This feature allows you to set the minimum number of data points that will be used inside the resolution bandwidth. This adjustment is only available if the Length Ctrl key is set to Auto.

- **Window Length** - This feature allows you to enter the FFT window length ranging from 8 to 1048576. This length represents the actual quantity of I/Q samples that are captured for processing by the FFT. This value can only be entered if length control is set to Manual.

- **FFT Length** - This feature allows you to enter the FFT length in the number of captured samples, ranging from 4096 to 1048576. The FFT length setting is automatically limited so that it is equal or greater than the FFT window length setting. Any amount greater than the window length is implemented by zero-padding. This value can be entered only if length control is set to Man (manual).

**ADC Range** - Allows you to access the following selection menu to define one of the following ADC ranging functions:

- **Auto** - Select this to set the ADC range automatically. For most FFT spectrum measurements, the auto feature should not be selected. An exception is when measuring a signal which is “bursty”, in which case auto can maximize the time domain dynamic range, if FFT results are less important to you than time domain results.

- **Auto Peak** - Select this to set the ADC range automatically to the peak signal level. Auto peak is a compromise that works well for both CW and burst signals.

- **AutoPeakLock** - Select this to hold the ADC range automatically at the peak signal level. Auto peak lock is more stable than auto peak for CW signals, but should not be used for “bursty” signals.

- **Manual** - Allows you to access the selection menu: −6 dB, 0 dB, +6 dB, +12 dB, +18 dB, +24 dB, to set the ADC range level. Also note that manual ranging is best for CW signals.

**Data Packing** - Allows you to access the following selection menu to define one of the following data packing methods:
• **Auto** - Data is automatically packed. This is the default setting and most recommended.

• **Short (16 bit)** - Data is packed by every 16 bits.

• **Medium (24 bit)** - Data is packed by every 24 bits.

• **Long (32 bit)** - Data is packed by every 32 bits.

**ADC Dither** - Allows you to toggle the ADC dither function between **Auto**, **On**, and **Off**. When set to auto (the default), ADC dither will be activated when a narrow bandwidth is being measured, and deactivated when a wide bandwidth is being measured. “ADC dither” refers to the introduction of noise to the digitized steps of the analog-to-digital converter; the result is an improvement in amplitude accuracy. Use of the ADC dither, however, reduces dynamic range by approximately 3 dB.

**Decimation** - Allows you to toggle the decimation function between **Auto** and **Man**, and to set the decimation value. **Auto** is the preferred setting, and the only setting that guarantees alias-free FFT spectrum measurements. If you are familiar with the decimation feature, you can change the decimation value by setting to **Man**, but be aware that aliasing can result in higher values.

**IF Flatness** - Allows you to toggle between **On** and **Off**. When toggled to **On** (the default), the IF flatness feature causes background amplitude corrections to be performed on the FFT spectrum. The **Off** setting is used for adjustment and troubleshooting the transmitter tester.

### Changing the View

View/Trace menu keys are used to activate a view of a measurement with preset X and Y scale parameters, called a “window”. Using the X and Y Scale keys you can then modify these parameter settings. You can also activate specific traces, using the Trace Display menu key.

### Windows Available for Spectrum Measurements

The spectrum and the I/Q windows can be viewed at the same time, or individually. You can use the **Next Window** and **Zoom** keys to move between these different views.

**Spectrum window**  Select this window if you want to view frequency and power. Changes to frequency span or power will sometimes affect data acquisition.

**I/Q Waveform window.**  Select this window to view the I and Q signal characteristics of the current measurement in parameters of voltage and time.
NOTE For the widest spans the I/Q window becomes just “ADC time domain samples”, because the I/Q down-conversion is no longer in effect.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers. If you want to use the marker function in the I/Q window, press View/Trace, I/Q Waveform, Marker, Trace, IQ Waveform.

- **Select 1 2 3 4** - Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the Function key. The default is 1.

- **Normal** - Allows you to activate the selected marker to read the frequency and amplitude of the marker position on the spectrum trace, for example, which is controlled by the RPG knob.

- **Delta** - Allows you to read the differences in frequencies and amplitudes between the selected marker and the next.

- **Function Off** - Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. If set to Band Power, you need to select Delta.

- **Trace Spectrum** - Allows you to place the selected marker on the Spectrum, Spectrum Avg, or I/Q Waveform trace. The default is Spectrum.

- **Off** - Allows you to turn off the selected marker.

- **Shape Diamond** - Allows you to access the menu to define the selected marker shape to be a Diamond, Line, Square, or Cross. The default is a Diamond.

- **Marker All Off** - Allows you to turn off all of the markers.

The front panel Search key performs a peak search when pressed. A marker will automatically be activated at the highest peak.

**Band Power**

A band power measurement using the markers calculates the average power between two adjustable markers. To make a band power measurement:

Press the Marker key.

Press Trace, Spectrum to activate a marker on the instantaneous spectrum signal. Press the Spectrum Avg key to activate a marker on the average spectrum trace.

Press Function, Band Power.
Making Measurements

Making the Spectrum (Frequency Domain) Measurement

Two marker lines are activated at the extreme left side of the horizontal scale. Press Normal and move marker 1 to the desired place by rotating the RPG knob.

Press Delta to bring marker 2 to the same place as marker 1.

Move marker 1 to the other desired position by rotating the RPG knob. Band power measures the average power between the two markers. When the band power markers are active, the results are shown in the results window as Mean Pwr (Between Mks). When the band power function is off the results window reads Mean Pwr (Entire Trace).

Troubleshooting Hints

Changes made by the user to advanced spectrum settings, particularly to ADC range settings, can inadvertently result in spectrum measurements that are invalid and cause error messages to appear. Care needs to be taken when using advanced features.
Making the Waveform (Time Domain) Measurement

Purpose

The waveform measurement is a generic measurement for viewing waveforms in the time domain. This measurement is how the instrument performs the zero span functionality found in traditional spectrum analyzers. Also available under basic mode waveform measurements is an I/Q window, which shows the I and Q signal in parameters of voltage and time. The advantage of having an I/Q view available while in the waveform measurement is that it allows you to view complex components of the same signal without changing settings or measurements.

The waveform measurement can be used to perform general purpose power measurements to a high degree of accuracy.

Measurement Method

The transmitter tester makes repeated power measurements at a set frequency, similar to the way a swept-tuned spectrum analyzer makes zero span measurements. The input analog signal is converted to a digital signal, which then is processed into a representation of a waveform measurement. The transmitter tester relies on a high rates of sampling to create an accurate representation of a time domain signal.

Making the Measurement

NOTE

The factory default parameters provide a good starting point. You will likely want to change some of the settings. Press Meas Setup, More (1 of 2), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Press Measure, Waveform (Time Domain) to immediately make Waveform (Time Domain) the active measurement.

To change any of the measurement parameters from the factory default values, refer to the “Changing the Measurement Setup” section for this measurement.
Results

Figure 1  Waveform Measurement Results- RF Envelope Window

![RF Envelope Window Image]

- Mean Pwr (Between Mkrs): -5.14 dBm
- Pk-to-Mean: 28.66 dBm
- Marker Pwr: -2.59 dBm

Figure 4-1 Waveform Measurement Results - I/Q Waveform Window

![I/Q Waveform Window Image]

- X Scale/Div: 105.0 us
- I/Q Waveform

Chapter 4
# Changing the Measurement Setup

## Table 2  Waveform (Time Domain) Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>View/Trace</td>
<td>RF Envelope</td>
</tr>
<tr>
<td>Sweep Time</td>
<td>2.000 ms</td>
</tr>
<tr>
<td>Res BW</td>
<td>100.000 kHz</td>
</tr>
<tr>
<td>Averaging:</td>
<td></td>
</tr>
<tr>
<td>Avg Number</td>
<td>10 Off</td>
</tr>
<tr>
<td>Avg Mode</td>
<td>Exp</td>
</tr>
<tr>
<td>Avg Type</td>
<td>Pwr Avg (RMS)</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>Free Run (Immediate)</td>
</tr>
<tr>
<td><strong>RF Envelope Window:</strong></td>
<td></td>
</tr>
<tr>
<td>Amplitude Y Scale</td>
<td></td>
</tr>
<tr>
<td>Scale/Div</td>
<td>10.00 dB</td>
</tr>
<tr>
<td>Reference</td>
<td>0.00 dBm (Top)</td>
</tr>
<tr>
<td><strong>I/Q Waveform Window:</strong></td>
<td></td>
</tr>
<tr>
<td>Amplitude Y Scale</td>
<td></td>
</tr>
<tr>
<td>Scale/Div</td>
<td>100.0 mv</td>
</tr>
<tr>
<td>Reference</td>
<td>0.00 V (Ctr)</td>
</tr>
<tr>
<td><strong>Advanced</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-ADC BPF</td>
<td>Off</td>
</tr>
<tr>
<td>RBW Filter</td>
<td>Gaussian</td>
</tr>
<tr>
<td>ADC Range</td>
<td>Auto</td>
</tr>
<tr>
<td>Data Packing</td>
<td>Auto</td>
</tr>
<tr>
<td>ADC Dither</td>
<td>Off</td>
</tr>
<tr>
<td>Decimation</td>
<td>Off</td>
</tr>
</tbody>
</table>

---

**NOTE**  Parameters that are under the *Advanced* key seldom need to be changed. Any changes from the default values may result in invalid measurement data.
Make sure the Waveform (Time Domain) measurement is selected under the Measure menu. Press the Meas Setup key to access a menu which allows you to modify the averaging, and trigger source for this measurement (as described in the “Measurement Setup” section). In addition, the following parameters can be modified:

- **Sweep Time** - This key allows you to select the measurement acquisition time. It is used to specify the length of the time capture record. Values between 10 µs and 50 s can be entered, depending upon the resolution bandwidth setting.

- **Res BW** - This key sets the measurement bandwidth. A larger bandwidth results in a larger number of acquisition points and reduces the maximum allowed for sweep time. You can enter values between 10 Hz. and 7.5 MHz.

- **Advanced** menu key. This key accesses the features listed below.

  - **Pre-ADC BPF** - This key allows you to toggle the pre-ADC bandpass filter to On or Off states. The pre-ADC bandpass filter is useful for rejecting nearby signals, so that sensitivity within the span range can be improved by increasing the ADC range gain.

  - **RBW Filter** - This key toggles to select a flat top or a Gaussian resolution bandwidth filter. A Gaussian filter provides more even time domain response, particularly for bursts. A flat top filter provides a flatter bandwidth but is less accurate for pulse responses. A flat top filter also requires less memory and allows longer data acquisition times. For most waveform applications, the Gaussian filter is recommended, and it is the default filter for waveform measurements.

  - **ADC Range** - Allows you to access the following selection menu to define one of the following ADC ranging functions:

    - **Auto** - This key causes the instrument to automatically adjust the signal range for optimal measurement results.
    - **AutoPeak** - This key causes the instrument to continuously seek the highest peak signal.
    - **AutoPeakLock** - This key causes the instrument to adjust the range for the highest peak signal it identifies, and retains the range settings determined by that peak signal, even when the peak signal is no longer present.
    - **Manual** - Allows you to access the selection menu: −6 dB, 0 dB, +6 dB, +12 dB, +18 dB, +24 dB, to set the ADC range level. Also note that manual ranging is best for CW signals.

  - **Data Packing** - Allows you to access the following selection menu to define one of the following data packing methods:

    - **Auto** - Data is automatically packed. This is the default setting and most recommended.
• **Short (16 bit)** - Data is packed by every 16 bits.
• **Medium (24 bit)** - Data is packed by every 24 bits.
• **Long (32 bit)** - Data is packed by every 32 bits.

**ADC Dither** - Allows you to toggle the ADC dither function between **On** and **Off**. Activation of the ADC dither results in better amplitude linearity and resolution in low level signals. However, it also results in reduced dynamic range. ADC dither is set to **Off** by default.

**Decimation** - Allows you to toggle the decimation function between **On** and **Off** and to set the decimation value. Decimation allows longer acquisition times for a given bandwidth by eliminating data points. Long time captures can be limited by the transmitter tester data acquisition memory. Decimation numbers 1 to 4 describe the factor by which the number of points are reduced. A decimation figure of 1, which results in no data point reduction, is the default.
Changing the View

The View/Trace menu keys are used to activate a view of a measurement with preset X and Y scale parameters; this view is called a “window.” Using the X and Y scale keys, you can then modify these parameters. You can also activate traces, using the Traces Display menu key.

Windows Available for Waveform Measurements

RF Envelope window. Select this window if you want to view power (in dBm) vs. time. Remember that data acquisition will be affected when you change the sweep time.

I/Q Waveform window. Select this window to view the I and Q signal characteristics of the current measurement in parameters of voltage and time.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers. If you want to use the marker function in the I/Q window, press View/Trace, I/Q Waveform, Marker, Trace, I/Q Waveform.

• Select 1 2 3 4 - Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the Function key. The default is 1.

• Normal - Allows you to activate the selected marker to read the frequency and amplitude of the marker position on the spectrum trace, for example, which is controlled by the RPG knob.

• Delta - Allows you to read the differences in frequencies and amplitudes between the selected marker and the next.

• Function Off - Allows you to define the selected marker function to be Band Power, Noise, or Off. The default is Off. If set to Band Power, you need to select Delta.

• Trace Spectrum - Allows you to place the selected marker on the Spectrum, Spectrum Avg, or I/Q Waveform trace. The default is Spectrum.

• Off - Allows you to turn off the selected marker.

• Shape Diamond - Allows you to access the menu to define the selected marker shape to be a Diamond, Line, Square, or Cross. The default is a Diamond.

• Marker All Off - Allows you to turn off all of the markers.

The front panel Search key performs a peak search when pressed. A marker will automatically be activated at the highest peak.
NOTE

In the Waveform measurement, the Mean Pwr (Entire Trace) value plus the Pk-to-Mean value will sum to equal the current Max Pt. value as shown in the data window below the RF Envelope display. If you do a marker peak search (Search) with averaging turned off, the marker will find the same maximum point. However, if you turn averaging on, the Pk-to-Mean value will use the highest peak found for any acquisition during averaging, while the marker peak will look for the peak of the display, which is the result of n-averages. This will usually result in differing values for the maximum point.

Band Power

A band power measurement using the markers calculates the average power between two adjustable markers. To make a band power measurement:

- Press the Marker key.
- Press Function, Band Power.
  
  Two marker lines are activated at the extreme left side of the horizontal scale. Press Normal and move marker 1 to the desired place by rotating the RPG knob.
  
  Press Delta to bring marker 2 to the same place as marker 1.
  
  Move marker 1 to the other desired position by rotating the RPG knob. Band power measures the average power between the two markers. When the band power markers are active, the results are shown in the results window as Mean Pwr (Between Mks). When the band power function is off the results window reads Mean Pwr (Entire Trace).

Troubleshooting Hints

Changes made by the user to advanced waveform settings can inadvertently result in measurements that are invalid and cause error messages to appear. Care needs to be taken when using advanced features.
Making the Adjacent Channel Power (ACP) Measurement

Purpose

Adjacent Channel Power (ACP) is the power contained in a specified frequency channel bandwidth relative to the total carrier power. It may also be expressed as a ratio of power spectral densities between the carrier and the specified offset frequency. The absolute power at the specified offset is also provided in dBm, or dBm/Hz.

As a composite measurement of out-of-channel emissions, ACP combines both in-band and out-of-band specifications to provide useful figures-of-merit for spectral regrowth and emissions produced by components and circuit blocks without the rigor of performing a full spectrum emissions mask measurement.

To maintain a quality call by avoiding channel interference, it is important to measure and reduce any adjacent channel leakage power transmitted from a mobile phone. The characteristics of adjacent channel leakage power are mainly determined by the transmitter design, particularly the low-pass filter.

Measurement Method

This measurement analyzes the total power levels within the defined carrier bandwidth and at given frequency offsets on both sides of the carrier frequency.

It uses an integration bandwidth (IBW) method that performs a time domain data acquisition and applies FFT to get a frequency domain trace. In this process, the channel integration bandwidth is analyzed using the automatically defined resolution bandwidth (RBW), which is much narrower than the channel bandwidth. The measurement computes an average power of the channel over a specified number of data acquisitions, automatically compensating for resolution bandwidth and noise bandwidth.

This measurement requires the user to specify measurement bandwidths of the carrier channel and each of the offset frequency pairs up to 5. Each pair may be defined with unique measurement bandwidths. If Total Pwr Ref is selected as the measurement type, the results are displayed as relative power in dBc and as absolute power in dBm. If PSD (Power Spectral Density reference) is selected, the results are displayed as relative power in dB, and as absolute power in dBm/Hz.
Making Measurements

Making the Adjacent Channel Power (ACP) Measurement

Making the Measurement

NOTE

The factory default settings provide a good starting point. For special requirements, you may want to change some of the settings. Press Meas Setup, More, Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency.

Press Measure, ACP to immediately make Adjacent Channel Power (ACP) the active measurement.

To change any of the measurement parameters from the factory default values, refer to the “Changing the Measurement Setup” section below.

Results

The following figure shows an example result of ACP (Total Pwr Ref) measurements in the bar graph window. The absolute and relative power levels on both sides of the carrier frequency are displayed in the graphic window and text window.

Figure 2  Adjacent Channel Power Measurement - Bar Graph View
Figure 4-2  Adjacent Channel Power Measurement - Spectrum View

Chapter 4
## Changing the Measurement Setup

### Table 4-1
Adjacent Channel Power Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>View/Trace</td>
<td>Bar Graph (Total Pwr Ref)</td>
</tr>
<tr>
<td>Spectrum Trace</td>
<td>On</td>
</tr>
<tr>
<td>Average Number</td>
<td>20 On</td>
</tr>
<tr>
<td>Average Mode</td>
<td>Repeat</td>
</tr>
<tr>
<td>Reference Channel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Channel Integ BW 1.23000 MHz</td>
</tr>
<tr>
<td></td>
<td>Avg Type Pwr Avg (RMS)</td>
</tr>
<tr>
<td>Offset Limits</td>
<td></td>
</tr>
<tr>
<td>Offset A</td>
<td></td>
</tr>
<tr>
<td>Offset Freq</td>
<td>750.000 kHz On (offset A)</td>
</tr>
<tr>
<td>Offset Side</td>
<td>Both</td>
</tr>
<tr>
<td>Ref BW</td>
<td>30.000 kHz</td>
</tr>
<tr>
<td>Avg Type</td>
<td>Pwr Avg (RMS)</td>
</tr>
<tr>
<td>Limit Setup</td>
<td></td>
</tr>
<tr>
<td>Abs Limit</td>
<td>0.00 dBm</td>
</tr>
<tr>
<td>Fail</td>
<td>Relative</td>
</tr>
<tr>
<td>Rel Lim (Car)</td>
<td>-45.00 dBc (offset A)</td>
</tr>
<tr>
<td>Rel Lim (PSD)</td>
<td>-28.87 dB (offset A)</td>
</tr>
<tr>
<td>Measurement Type</td>
<td>Total Pwr Ref</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>Free Run (Immediate)</td>
</tr>
<tr>
<td>Limit Test</td>
<td>On</td>
</tr>
<tr>
<td>Chan Integ BW 1.23000 MHz</td>
<td></td>
</tr>
<tr>
<td>Meas Type</td>
<td>Total Pwr Ref</td>
</tr>
<tr>
<td>Offset &amp; Limits:</td>
<td></td>
</tr>
<tr>
<td>Offset A</td>
<td></td>
</tr>
<tr>
<td>Offset frequency 750.000 kHz On (offset A)</td>
<td></td>
</tr>
<tr>
<td>Reference BW 30.000 kHz</td>
<td></td>
</tr>
<tr>
<td>Absolute limit 0.00 dBm</td>
<td></td>
</tr>
<tr>
<td>Fail</td>
<td>Relative</td>
</tr>
<tr>
<td>Relative limit (Car)</td>
<td>-45.00 dBc (offset A)</td>
</tr>
<tr>
<td>Relative limit (PSD)</td>
<td>-28.87 dB (offset A)</td>
</tr>
</tbody>
</table>

**Advanced**

| Ref Chan Advanced |               |
### Table 4-1  Adjacent Channel Power Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweep Time</td>
<td>546.1 μs Auto</td>
</tr>
<tr>
<td>Data Points</td>
<td>2048 Auto</td>
</tr>
<tr>
<td>Num FFT Seg</td>
<td>1 Auto</td>
</tr>
<tr>
<td>Offset Advanced</td>
<td></td>
</tr>
<tr>
<td>Sweep Time</td>
<td>11.20 ms Auto</td>
</tr>
<tr>
<td>Data Points</td>
<td>1024 Auto</td>
</tr>
<tr>
<td>Num FFT Seg</td>
<td>1 Auto</td>
</tr>
<tr>
<td>Relative Att</td>
<td>0.00 dB</td>
</tr>
</tbody>
</table>
Making Measurements
Making the Adjacent Channel Power (ACP) Measurement

Make sure the ACP measurement is selected under the Measure menu. The Meas Setup key accesses the menu which allows you to modify the average number and average mode for this measurement. In addition, the following parameters for adjacent channel power measurements can be modified.

- **Ref Channel** - Allows you to access the following parameters for the reference channel settings:
  - **Chan Integ BW** - Allows you to specify the channel integration bandwidth in which the carrier power is measured. The range is 1.000 kHz to 20.0000 MHz with the best resolution of 1 Hz.
  - **Avg Type** - Choose the averaging type between Pwr Avg (RMS) and Maximum.
  - **Ref Chan Adv** - Allows you to access the menu to change the following advanced parameters for the reference channel:
    - **Sweep Time**
    - **Data Points** - Allows you to select the number of data points. The automatic mode chooses the optimum number of points for the fastest measurement time with acceptable repeatability. The minimum number of points that could be used is determined by the sweep time and the sampling rate. You can increase the length of the measured time record (capture more of the burst) by increasing the number of points, but the measurement will take longer.
    - **Res BW** - informational only
    - **Num FFT Seg** - Allows you to select the number of FFT segments used in making the measurement of the reference channel (carrier). In automatic mode the measurement optimizes the number of FFT segments required for the shortest measurement time. The minimum number of segments required to make a measurement is set by your desired measurement bandwidth. Selecting more than the minimum number of segments will give you more dynamic range for making the measurement, but the measurement will take longer to execute.

- **Offset/Limits** - Allows you to access the menu to change the following parameters for offset frequency settings and pass/fail tests:
  - **Offset** - Allows you to select one of five offsets (A through E). Only one selection at a time (A, B, C, D, or E) is shown on this key label. The remaining softkeys on the Offset/Limits menu then apply to the selected offset.
Offset Freq: Allows you to enter an offset frequency value and toggle the offset frequency function between On and Off. The range is 0.0 Hz to 45.000 MHz. While this key is activated, enter an offset value from the numeric keypad by terminating with one of the frequency unit keys shown. Offsets A and B are defaulted as follows, while others are defaulted to 0.0 Hz:

Offset A 750.000 kHz  
Offset B 1.98000 MHz

One offset frequency value corresponding to the Offset key selection is shown on this key label.

Offset Side - Choose Neg (negative) or Pos (positive) to have single-sided offsets relative to the carrier, or Both (the default) to have offset frequency pairs.

Ref BW - Allows you to enter a reference bandwidth ranging from 300 Hz to 20.0000 MHz with the best resolution of 1 Hz. When this parameter is changed, the integration bandwidth Integ BW in the summary data window changes to that value.

Avg Type - Choose the type of averaging between Pwr Avg (RMS) or Maximum.

Limit Setup -

Abs Limit - Allows you to enter an absolute limit value ranging from −200.00 to +50.00 dBm with 0.01 dB resolution.

Fail - Allows you to access the following menu to select one of the logic keys for fail conditions between the measurement results and the test limits:

AND - Fail is shown if one of the relative ACP measurement results is larger than Rel Lim (Car) or Rel Lim (PSD) AND one of the absolute ACP measurement results is larger than Abs Limit.

OR - Fail is shown if one of the relative ACP measurement results is larger than Rel Lim (Car) or Rel Lim (PSD) OR one of the absolute ACP measurement results is larger than Abs Limit.

Absolute - Fail is shown if one of the absolute ACP measurement results is larger than Abs Limit.

Relative - Fail is shown if one of the relative ACP measurement results is larger than Rel Lim (Car) or Rel (PSD).

Rel Lim (Car) - Allows you to enter a relative limit value of the carrier level ranging from −150.00 to +50.00 dBc with 0.01 dB resolution. The default is −45.00 dBc for Offset A and −60.00 dBc for offset B.
Rel Lim (PSD) - Allows you to enter a relative limit value of the power spectral density level ranging from \(-150.00\) to +50.00 dB with 0.01 dB resolution. The default is \(-28.87\) dB for Offset A and \(-43.87\) dB for offset B.

Offset Adv - Allows you to access the menu to change the following advanced offset parameters:

Sweep Time

Data Points - Allows you to select the number of data points. The automatic mode chooses the optimum number of points for the fastest measurement time with acceptable repeatability. The minimum number of points that could be used is determined by the sweep time and the sampling rate. You can increase the length of the measured time record (capture more of the burst) by increasing the number of points, but the measurement will take longer.

Res BW - informational only

Num FFT Seg - The automatic mode selects the optimum number of FFT segments to measure the offset, while making the fastest possible measurement.

Relative Att - Allows you to set a relative amount of attenuation for the measurements made at your offsets. The amount of attenuation is always specified relative to the attenuation that is required to measure the carrier channel. Since the offset channel power is lower than the carrier channel power, less attenuation is required to measure the offset channel and you get wider dynamic range for the measurement.

• Meas Type - Allows you to access the menu to select one of the measurement reference types.

  Total Pwr Ref - Sets the reference to the total carrier power.
  PSD Ref - Sets the reference to the mean power spectral density of the carrier.

• Spectrum Trace

Turns off the spectrum trace data calculations. This is only applicable when using the Spectrum View. It speeds up the display of the other measured data values by not calculating the spectrum trace.
Changing the View

The View/Trace key accesses the menu to select the desired view of the measurement.

- **Bar Graph** - In the factory default condition, 5 of the total integration power levels, centered at the carrier frequency and ±750.0 kHz and ±1.98 MHz offset frequencies, for example, are shown in the graph window. The corresponding measured data is shown in the text window. Depending on the **Meas Type** setting, one of the following displays is obtained:
  
  - **Bar Graph (Total Pwr Ref)** - A histogram of powers referenced to the total power
  - **Bar Graph (PSD Ref)** - A histogram of powers referenced to the mean power spectral density of the carrier in dBm/Hz

- **Spectrum** - In the factory default condition, the frequency spectrum with the FFT sweep type is displayed with the bandwidth marker lines in the graph window. The corresponding measured data in the text window is the total integration power levels, in dBc and dBm, within the defined bandwidth as shown in the figure below. Depending on the **Meas Type** setting, one of the following displays is obtained:
  
  - **Spectrum (Total Pwr Ref)** - A spectrum display referenced to the total power
  - **Spectrum (PSD Ref)** - A spectrum display referenced to the mean power spectral density of the carrier in dBm/Hz

You can improve the update speed of the displayed data values by turning off the spectrum trace in **Meas Setup**.
Troubleshooting Hints

This adjacent channel power ratio measurement can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further.

- Some faults in the DC power supply control of the transmitter power amplifier, RF power controller of the pre-power amplifier stage, or I/Q control of the baseband stage
- Some degradation in the gain and output power level of the amplifier due to the degraded gain control and/or increased distortion
- Some degradation of the amplifier linearity and other performance characteristics

Power amplifiers are one of the final stage elements of a base or mobile transmitter and are a critical part of meeting the important power and spectral efficiency specifications. Since ACP measures the spectral response of the amplifier to a complex wideband signal, it is a key measurement linking amplifier linearity and other performance characteristics to the stringent system specifications.
Making the Channel Power Measurement

Purpose

The Channel Power measurement is a common test used in the wireless industry to measure the total transmitted power of a radio within a defined frequency channel. This procedure measures the total power within the defined channel. This measurement is applied to design, characterize, evaluate, and verify transmitters and its components or devices for base stations and mobile stations.

Measurement Method

The Channel Power measurement reports the total power within the channel bandwidth. The transmitter tester acquires a number of points representing the input signal in the time domain. It transforms this information into the frequency domain using FFT and then calculates the channel power. The effective resolution bandwidth of the frequency domain trace is proportional to the number of points acquired for FFT. The fastest FFT process is achieved using a number of acquired points that is a power of 2 (for example: 64, 128, 512). Since the measurement is optimized for speed and accuracy, you are permitted to change only the number of acquired data points in powers of 2, not the actual resolution bandwidth. However, if absolute sweep time is required, sweep time can be changed to the user's specified time at the expense of reduced speed. At no time will both sweep time and data points be set to manual because of conflicting parameter settings. This flexibility is available through the Advanced menu of the channel power measurement.

To improve repeatability, you can increase either the number of averages or the number of data points with longer time record length. The channel power graph is shown in the graph window and the absolute channel power in dBm and the mean power spectral density in dBm/Hz are shown in the text window.

Making the Measurement

NOTE

The factory default settings provide a good starting point. You will likely want to change some of the settings. Press Meas Setup, More (1 of 2), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency.

Press Measure, Channel Power to immediately make Channel Power the active measurement.
Making Measurements

Making the Channel Power Measurement

To change any of the measurement parameters from the factory default values, refer to the “Changing the Measurement Setup” section.

Results

The following figure shows an example result of channel power measurements. The channel power graph is shown in the graph window. The absolute channel power and its mean power spectral density are shown in the text window.

Figure 4-3 Channel Power Measurement
Changing the Measurement Setup

The next table shows the factory default settings for channel power measurements.

Table 4-2  Channel Power Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meas Setup:</td>
<td></td>
</tr>
<tr>
<td>Avg Number</td>
<td>20 On</td>
</tr>
<tr>
<td>Avg Mode</td>
<td>Repeat</td>
</tr>
<tr>
<td>Integ BW</td>
<td>1.23000 MHz</td>
</tr>
<tr>
<td>Chan Power Span</td>
<td>2.00000 MHz</td>
</tr>
<tr>
<td>Advanced</td>
<td></td>
</tr>
<tr>
<td>Sweep Time</td>
<td>68.27 $\mu$s Auto</td>
</tr>
<tr>
<td>Data Points</td>
<td>512 Auto</td>
</tr>
<tr>
<td>Trig Source</td>
<td>Free Run (Immediate)</td>
</tr>
</tbody>
</table>

NOTE

Parameters under the Advanced key seldom need to be changed. Any changes from the factory default values may result in invalid measurement data.

Make sure the Channel Power measurement is selected under the Measure menu. The Meas Setup key accesses the menu which allows you to modify the average number and average mode for this measurement.

The following parameters can be changed according to your measurement requirement:

- **Integ BW** - Allows you to specify the integration bandwidth in which the power is measured. The range is 1.000 kHz to 10.0000 MHz with 1 or 10 Hz resolution.

- **Chan Pwr Span** - Allows you to set the frequency span for the channel power measurement. The range is 1.626 to 10 times the integration bandwidth but limited up to 10 MHz with 1 or 10 Hz resolution. This span is used for the current Integ BW setting. Since Chan Pwr Span is coupled to Integ BW, if you change the integration bandwidth setting, the channel power span setting changes by a proportional amount until a limit value is reached.
In addition, the following parameters for channel power measurements can be modified by pressing the Advanced key:

- **Sweep Time** - Allows you to manually change the sweep time and also to toggle the sweep time control between Auto and Man (manual). The range is 1.000 µs to 50.00 ms with 1 or 10 µs resolution. The default setting is 68.27 µs and Auto.

- **Data Points** - Allows you to select the number of data points. The automatic mode chooses the optimum number of points for the fastest measurement time with acceptable repeatability. The minimum number of points that could be used is determined by the sweep time and the sampling rate. You can increase the length of the measured time record (capture more of the burst) by increasing the number of points, but the measurement will take longer.

- **Res BW** - Shows information on the resolution bandwidth derived from the sweep time.

- **Trig Source** - Allows you to choose the trigger source from Free Run (Immediate), Video (IF Envl), RF Burst (Wideband), Ext Front or Ext Rear.

### Changing the Display

The Amplitude Y Scale key accesses the menu to set the desired vertical scale and associated settings.

- **Scale/Div** - Allows you to enter a numeric value to change the vertical display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 10.00 dB, however, since Scale Coupling is defaulted to On, this value is automatically determined by the measurement result.

- **Ref Value** - Allows you to enter a numeric value to change the absolute power value as the display reference. The range is 0.00 to 250.00 dBm with 0.01 dB resolution, however, since Scale Coupling is defaulted to On, this value is automatically determined by the measurement result.

- **Ref Position** - Allows you to set the display reference position to either Top, Ctr (center), or Bot (bottom). The default setting is Top.

- **Scale Coupling** - Allows you to toggle the scale coupling function between On and Off. The default setting is On. This function automatically determines the scale per division and reference values by the measurement results.
Troubleshooting Hints

If an external attenuator is used, be sure to include its attenuation in the measurement of the channel power. Use the **Ext Atten** key.

The channel power measurement, very often along with the adjacent channel power ratio measurement and/or spectrum measurement, can reveal degraded or defective parts in the transmitter section of the UUT. The following examples are those areas to be checked further.

- Some faults in the DC power supply control of the transmitter power amplifier, RF power controller of the pre-power amplifier stage, and/or I/Q control of the baseband stage.
- Some degradation in the gain and output power level of the amplifier due to the degraded gain control and/or increased distortion.
- Some degradation of the amplifier linearity and other performance characteristics.
Making the Power Stat CCDF Measurement

Purpose

Many of the digitally modulated signals now look noise-like in the time and frequency domain. This means that statistical measurements of the signals can be a useful characterization. Power Complementary Cumulative Distribution Function (CCDF) curves characterize the higher level power statistics of a digitally modulated signal. The curves can be useful in determining design parameters for digital communications systems.

The power statistics CCDF measurement can be affected by many factors. For example, modulation filtering, modulation format, combining the multiple signals at different frequencies, number of active codes and correlation between symbols on different codes with spread spectrum systems. These factors are all related to modulation and signal parameters. External factors such as signal compression and expansion by non-linear components, group delay distortion from filtering, and power control within the observation interval also affect the measurement.

Measurement Method

The power measured in power statistics CCDF curves is actually instantaneous envelope power defined by the equation:

\[ P = \frac{(I^2 + Q^2)}{Z_o} \]

(where I and Q are the quadrature voltage components of the waveform and \( Z_o \) is the characteristic impedance).

A CCDF curve is defined by how much time the waveform spends at or above a given power level. The percent of time the signal spends at or above the level defines the probability for that particular power level. To make the power statistics CCDF measurement, the transmitter tester uses digital signal processing (DSP) to sample the input signal in the channel bandwidth.

The Gaussian distribution line as the band-limited gaussian noise CCDF reference line, the user-definable reference trace, and the currently measured trace can be displayed on a semi-log graph. If the currently measured trace is above the user reference trace, it means that the higher peak power levels against the average power are included in the input signal.
Making Measurements

Making the Power Stat CCDF Measurement

Making the Measurement

NOTE
The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press Meas Setup, More (1 of 2), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency as described in “Selecting the Frequency/Channel” on page 80.

Press Measure, Power Stat CCDF to immediately make a power statistics CCDF measurement.

To change any of the measurement parameters from the factory default values, refer to “Changing the Measurement Setup” on page 122.

Results
The next figure shows an example result of Power Stat CCDF measurements in the graph window. The average power and its probability are shown in the text window.

Figure 4-4 Power Statistics CCDF Measurement
Changing the Measurement Setup

The next table shows the factory default settings for power statistics CCDF measurements.

### Table 4-3  Power Statistics CCDF Measurement Defaults

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meas Setup:</td>
<td></td>
</tr>
<tr>
<td>Meas BW</td>
<td>5.00000 MHz</td>
</tr>
<tr>
<td>Counts</td>
<td>10.0000 Mpoints</td>
</tr>
<tr>
<td>Meas Interval</td>
<td>1.000 ms</td>
</tr>
<tr>
<td>Trig Source</td>
<td>Free Run (Immediate)</td>
</tr>
<tr>
<td>Display:</td>
<td></td>
</tr>
<tr>
<td>Ref Trace</td>
<td>Off</td>
</tr>
<tr>
<td>Gaussian Line</td>
<td>On</td>
</tr>
</tbody>
</table>

Make sure the **Power Stat CCDF** measurement is selected under the **Measure** menu. Press the **Meas Setup** key to access the menu which allows you to modify the trigger source for this measurement as described in “**Trigger Source**” on page 85. In addition, the following parameters can be modified.

- **Meas BW** - Allows you to set the measurement bandwidth according to the channel bandwidth. The range is 10.000 kHz to 6.70000 MHz with 0.1 kHz resolution.

- **Counts** - Allows you to set the accumulated number of sampling points for data acquisition. The range is 1.000 kpoints to 2.000 Gpoints with 1 or 10 kpoints resolution. While this key is activated, enter a value from the numeric keypad by terminating with one of the unit keys shown.

- **Meas Interval** - Allows you to specify the time interval over which the measurement is made. The range is 100.0 µs to 10.00 ms with 1 µs resolution.

### Changing the View

The **View/Trace** key is not available for this measurement.
Changing the Display

The Display key allows you to control the desired trace and line displays of the power statistics CCDF curves. The currently measured curve is always shown.

- Store Ref Trace - Allows you to copy the currently measured curve as the user-definable reference trace. The captured data will remain until the other mode is chosen. Pressing this key refreshes the reference trace.
- Ref Trace - Allows you to toggle the reference trace display function between On and Off.
- Gaussian Line - Allows you to toggle the Gaussian line display function between On and Off.

The Span X Scale key accesses the menu to set the desired horizontal scale.

- Scale/Div - Allows you to enter a numeric value to change the horizontal display sensitivity. The range is 0.10 to 20.00 dB with 0.01 dB resolution. The default setting is 2.00 dB.

Using the Markers

The Marker front-panel key accesses the menu to configure the markers.

- Select - Allows you to activate up to four markers with the corresponding numbers, respectively. The selected number is underlined and its function is defined by pressing the Function key. The default selection is 1.
- Normal - Allows you to activate the selected marker to read the power level and probability of the marker position on the selected curve, for example, which is controlled by the RPG knob.
- Delta - Allows you to read the differences in the power levels and probabilities between the selected marker and the next.
- Function - Allows you to set the selected marker function to Band Power, Noise, or Off. The default setting is Off. The Band Power and Noise functions are not available for this measurement.
- Trace - Allows you to place the selected marker on the Measured, Gaussian, or Reference curve. The default setting is Measured.
- Off - Allows you to turn off the selected marker.
- Shape - Allows you to access the menu to set the selected marker shape to Diamond, Line, Square, or Cross. The default setting is Diamond.
- Marker All Off - Allows you to turn off all of the markers.
Troubleshooting Hints

The power statistics CCDF measurement can contribute in setting the signal power specifications for design criteria for systems, amplifiers, and other components. For example, it can help determine the optimum operating point to adjust each code timing for appropriate peak/average power ratio throughout the wide channel bandwidth of the transmitter for a W-CDMA system.

As this measurement is a new method, there will be some correlations between CCDF curve degradation and digital radio system measurement parameters such as BER, FER, code domain power, and ACPR. Some studies will help set standards for radio design by specifying the maximum allowed CCDF curve degradation for specific systems.
Service Measurements

Service measurements help you check the functionality of your instrument. They include a power vs. time measurement, which is intended strictly for diagnostic uses.

The spectrum and waveform measurements that can be accessed through the service menu are explained in the section on basic measurements. The spectrum measurement is explained on page 91, and the waveform measurement is explained on page 98.

To access the Service mode press the Mode key and select the Service softkey. The following service measurements are available:

- Pwr vs Time on page 126
- Timebase Frequency on page 130
- 50 MHz Amptd on page 132
- Sensors on page 134
- Spectrum on page 91
- Waveform on page 98
- Front Panel Test on page 136
- Mfg Tests (service password required)
Making Measurements
Making the Power vs. Time Measurement

Making the Power vs. Time Measurement

Purpose
This measurement is provided for instrument internal testing and self diagnostics.
Power vs. Time measures the mean transmit power during the “useful part” of GSM bursts and verifies that the power ramp fits the within the defined mask. Power vs. Time also lets you view the rise, fall, and “useful part” of the GSM burst.

Measurement Method
The instrument acquires a GSM signal in the time domain. The “T0” point and the useful part are computed. If Burst Sync is set to Training Seq, a GSM demodulation is performed to find “T0”. If Burst Sync is set to RF AmpLed, an approximation of “T0” will be used without performing a demodulation. The average power in the useful part is then computed and displayed, and the GSM limit mask is applied. The measurement displays Pass when the burst fits within the bounds of the mask.

Making the Measurement

NOTE
The factory default settings provide a good starting point. For special requirements, you may need to change some of the settings. Press Meas Setup, More (1 of 2), Restore Meas Defaults at any time to return all parameters for the current measurement to their default settings.

Select the desired center frequency.
Press Measure, Pwr vs Time to immediately make Power vs. Time the active measurement.

To change any of the measurement parameters from the factory default values, refer to the “Changing the Measurement Setup” section for this measurement.
Results

Figure 4-5  Power vs. Time Measurement Result - Burst View

Mean Transmit Power  
Current Data
43.59 dBm  
Burst Width: 557.200 μs  
Max Pt: 43.74 dBm  Min Pt: -75.18 dBm

Figure 4-6  Power vs. Time Measurement Result - Rise & Fall View

Mean Transmit Power  
Current Data
43.59 dBm  
Burst Width: 557.200 μs  
Max Pt: 43.74 dBm  Min Pt: -75.18 dBm
Changing the Measurement Setup

<table>
<thead>
<tr>
<th>Measurement Parameter</th>
<th>Factory Default Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg Bursts</td>
<td>10 Off</td>
</tr>
<tr>
<td>Avg Mode</td>
<td>Exp</td>
</tr>
<tr>
<td>Avg Type</td>
<td>Pwr Avg (RMS)</td>
</tr>
<tr>
<td>Meas Time</td>
<td>1 Slot</td>
</tr>
<tr>
<td>Trig Source</td>
<td>RF Burst (Wideband)</td>
</tr>
<tr>
<td>Burst Sync</td>
<td>Training Seq</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBW Filter</td>
</tr>
<tr>
<td>Res BW</td>
</tr>
</tbody>
</table>

**NOTE**

Parameters that are under the **Advanced** key seldom need to be changed. Any changes from the default values may result in invalid measurement data.

Make sure the Power vs. Time measurement is selected under the **Measure** menu. The **Meas Setup** key will access a menu which allows you to modify the averaging, trigger source, and burst sync for this measurement (as described in the “Measurement Setup” section at the beginning of this chapter). In addition, the following power vs. time measurement parameters can be modified:

- **Meas Time** - allows you to measure more than one timeslot. Enter a value in integer increments of “slots” with a range of 1 to 50. The actual measure time in µs is set somewhat longer than the specified number of slots in order to view the complete burst.

- **Advanced** - accesses a menu to change the following parameters:

  - **RBW Filter** - Choose the type of filter, either **Gaussian** or **Flat** (Flatop). Gaussian is the best choice when looking at the overall burst or the rising and falling edges, as it has excellent pulse response. If you want to precisely examine just the useful part of the burst, choose **Flat**.

  - **Res BW** - sets the resolution bandwidth.
Changing the View

The View/Trace key will access a menu which allows you to select the desired view of the measurement from the following selections:

- **Burst** - views the entire sweep as specified by the meas time.
- **Rise & Fall** - zooms in on the rising and falling portions of the burst being tested.

**NOTE** The limit test will still be performed on the entire burst, (viewed using the Burst menu), when Rise & Fall is selected.
### Timebase Frequency

#### Purpose
In the absence of a frequency counter, the measurement quickly determines the frequency difference between the instrument’s 10 MHz reference oscillator signal and an accurate, external 10 MHz frequency standard.

**NOTE** The timebase frequency check is not as accurate as a measurement of the 10 MHz Out signal (rear panel) using a frequency counter referenced to a frequency standard.

#### Measurement Method
The internal 10 MHz reference signal is compared with a reliable external 10 MHz signal which the user inputs into the front panel RF connector. The transmitter tester subtracts its 10 MHz reference from the input signal and displays the frequency difference.

#### Test Setup
An accurate external 10 MHz frequency signal, such as a house standard, is connected to an attenuator, which attenuates the signal to 0 dB. The attenuated 10 MHz signal is connected to the RF input of the transmitter tester. Pressing **Mode, Service, Measure, Timebase Frequency** will result in the display of data described below.

**NOTE** When setting up this test ensure that the reference is set to internal. To check this press **System, Reference**. The **Freq Ref** softkey allows you to toggle between **Int** (internal) and **Ext** (external). Make sure **Int** is underlined.
Results

Window One (Time Record)
Shows an I/Q display of the frequency difference between the input signal and the internal 10 MHz signal.

Window Two (Magnitude)
Shows a polar representation of window one. This window shows how much the phase error changes during the sampling period.

Window Three (Freq Error)
Shows a stripchart of the timebase error in MHz vs. time. Each dot on the horizontal axis is one sampling period.

Window Four (numeric results)
**Freq error**: The error difference between the 10 MHz input signal and the internal 10 MHz signal.
**Magnitude**: The magnitude of the external 10 MHz signal. While this is an uncalibrated value, it gives the user an idea of the signal amplitude.
**Adjusting**: A 0 will appear if the timebase adjustment is not being performed. A 1 will appear if the adjustment is being performed.
50 MHz Amplitude

Purpose
To check the amplitude of the internal 50 MHz amplitude reference signal.

Measurement Method
The amplitude of an internal 50 MHz reference signal is compared with the amplitude of a stable external 50 MHz signal which has been measured with a power meter and then connected to the front panel RF connector.

Test Setup
The 50 MHz amplitude feature enables you to measure the amplitude of the internal 50 MHz reference signal. The amplitude of an internal 50 MHz reference signal is adjusted as close as possible to −25.00 dBm, based on the relative measurement of the reliable external 50 MHz signal, which is input by the user into the front panel RF connector. Follow these steps to measure the amplitude of the 50 MHz amplitude reference signal (a power meter and a reliable external source will be needed to perform this test):

1. Set the external source to a frequency of 50 MHz at a power level of −25 dBm (± 2 dBm).

2. Connect the external source to the power meter through a cable. Adjust the power output of the source until the power meter reads −25.00 dBm, or as close to −25.00 dBm, as possible.

3. Disconnect the power sensor and connect the source to the transmitter tester.

4. Press Mode, Service, Measure, 50 MHz Amptd on the transmitter tester. See next page for results.
Results

Window One (RF Magnitude)
Shows the amplitude (unitless) of the external source as measured by the transmitter tester.

Window Two (Cal Magnitude)
Shows the amplitude (unitless) of the 50 MHz input calibrator.

Window Three (Error)
Shows a stripchart of the amplitude error between the 50 MHz internal calibrator and the external source amplitude.

Window Four (numeric results)
Cal Amplitude: The instrument’s internal ADC level when measuring the internal 50 MHz calibrator amplitude.
RF Amplitude: The instrument’s internal ADC level when measuring the external source amplitude.
Error: The difference in ADC level between the 50 MHz internal calibrator amplitude and the source amplitude.
Sensors

Purpose
This routine allows the instrument to read the temperature of the RF board and the 21.4 MHz detector on the output of the analog IF assembly.

Measurement Method
The RF temperature sensor measurement is generated internally and does not require any user interaction.

The IF Signal Level measurement requires an external signal source connected to the RF Input port and the Analyzer center frequency to be set to the incoming signal frequency.

Test Setup
Press Mode, More (1 of 2), Service, then Measure, and select Sensors.
Results

Window One (IF Signal Level)
Shows a stripchart of the IF signal amplitude in dBm.

Window Two (Cal Osc Level)
The Cal Oscillator window is not implemented.

Window Three (RF Temperature)
Shows a stripchart of the RF assembly temperature in Celsius.

Window Four (numeric results)

**IF Signal Level**: The ADC number for the detected 21.4 MHz IF signal at the input to the AIF. Typical values with the input attenuator set to 0 dB: 20 (no signal applied); 23 (-10 dBm); 27 (-5 dBm), and 38 (0 dBm).

**Cal Osc Level**: Not implemented.

**RF Temp**: Shows current temperature in Celsius.
Front Panel Test

Purpose

The front panel test checks the functionality of the instrument front panel keys and the RPG knob.

Test Setup

Press Measure, More (1 of 2), Front Panel Test. Once the Front Panel Test key is pressed you will see a display with three columns appear on the screen. The entries on the left side of each column describe a key. On the right side of each entry you will see a 0.

The front panel test requires you to press each of the front panel keys (in any order, with the exception of the ESC key, which must be pressed last), and to turn the RPG knob. The first time you press a key a 1 will replace the 0 that originally appeared to the right of the key column. Each additional instance of pressing a given key will result in an increment to the number listed in the column to the right of the key description. For example if you press the Zoom key four times, you will see a 4 to the right of the Zoom entry.

Rotating the RPG knob will result in a rapidly incrementing, or decrementing value appearing in the column to the right of the RPG Knob entry. Rotate the RPG knob clockwise and counter-clockwise. You will see negative or positive values appear, in ascending or descending order, depending on the direction you have turned the RPG knob.

Note that the two step keys (the up and down arrow keys) are described as the Rpg Dn and Rpg Up keys.

The ESC key must be pressed only after all other keys have been pressed and the RPG knob has been rotated; pressing the ESC key will cause the front panel test to be cancelled.
Results

The display will show a list of all front panel keys and the RPG knob, followed by a “times-pressed” indicator. You will see a count of the number of times you have pressed a key next to that key on the display, except for the knob, next to which you will see positive or negative numbers in increments of 1.

Troubleshooting Hints

If the front panel check fails contact the Agilent Technologies instrument support center. See page 212.
Making Measurements

Front Panel Test
5 Functional Testing
What You'll Find in This Chapter

This chapter is divided into two sections. The first, “Getting Started,” is a brief description of what functional tests are and what you will need to perform them. The second, “Test Descriptions,” is the test section that describes the various tests and their implementation.

What Are the Functional Tests?

Functional tests are tests of various instrument parameters that give a high degree of confidence that the instrument is operating correctly. The test will take approximately one (1) hour to complete. They are recommended as a check of instrument operation for incoming inspection or after a repair. Measurement uncertainty analysis is not available for functional tests, and the instrument is checked against limits that are wider than the published specifications. The functional tests are designed to test an instrument operating within the operational temperature range defined by the instrument specifications using a minimum set of test equipment. If a test does not pass, the more thorough Performance Tests must be run to confirm a problem exists. The functional tests included in this chapter are found in the section titled “Test Descriptions” on page 143.

Functional Test Versus Performance Verification

Performance verification tests check a wide range of instrument parameters and provide the highest level of confidence that the instrument is operating satisfactorily and are used to verify it conforms to published specifications. They are time consuming and require extensive test equipment. The functional tests check a much smaller range of parameters and a limited number of data points for each parameter. They require only limited test equipment and check that the transmitter tester is functioning correctly, but in no way verify conformance to published specifications.
Getting Started

Before You Start

You must do the following before starting functional tests:

1. Ensure you have the proper test equipment, refer to Table 5-1 on page 142.

2. Switch on the unit under test (UUT) and let it warm up in accordance with warm-up requirements in the instrument specifications.

3. Ensure that the frequency reference is set to internal. To check this, press System and Reference. The Ref Oscillator softkey should have Int underlined. If not, press Ref Oscillator until Int is underlined.

Test Equipment

Table 5-1 on page 142 summarizes the equipment required to run the Functional tests. Some tests, like Flatness, can use various model numbers of a particular equipment type. The “Recommended HP/Agilent Model” will provide the best results. However, the “Alternative HP/Agilent Model” is an acceptable substitute. If neither the recommended nor the alternative test equipment are available, you may use substitute equipment that meets or exceeds the critical specifications listed in the table.

NOTE

The validity of functional test measurements depends, in part, on the measurement accuracy of the required test equipment used. Verify the proper calibration of all test equipment before running these tests.

Test Equipment Warmup

Allow sufficient warm-up time for test equipment. Refer to their individual operating or service manuals for warm-up specifications.

Equipment Connections

Test setups for each test are included with the test. These are in the section titled “Test Descriptions” on page 143.
## Table 5-1  Required Test Equipment Summary

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Critical Specifications</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal Source</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Synthesized Signal Generator| Frequency: 7 MHz to 2.5 GHz  
Spectral purity: 5 to 1321 MHz  
SSB Phase Noise: ≤−110 dBc/Hz at 10 kHz offset and ≤−120 dBc/Hz at 30 kHz offset. | 8663A                              | 8662A  
8664A  
8665A  
8643A  
8644A w/ Option 002 |
| Synthesized Swept Signal Generator | Frequency: 10 MHz to 4.0 GHz  
Harmonic level: ≤−40 dBc  
Amplitude range: +15 to −20 dBm | 83620B                             | 8360 series |
| **Meters**                  |                                                                                         |                                     |                                    |
| Power Meter                 | Must be compatible with the power sensor.                                                | EPM-441A (E4418A)                 | EMP-442A (E4419A)  
437A  
438A |
| Power Sensor                | Frequency Range: 7 MHz to 4 GHz.  
Power Range: −25 dBm to 10 dBm  
SWR: ≤1.3  
Type N (m)                  | 8482A                              | 8481A  
E4412A  
8482A w/Option H84 |
| **Terminations**            |                                                                                         |                                     |                                    |
| Termination 50 Ω            | Type N (m) Connector  
Frequency: 7 MHz to 4 GHz                                                              | 909A option 012                     |                                     |
| **Miscellaneous Devices**   |                                                                                         |                                     |                                    |
| Power Splitter              | Frequency: 1 MHz to 4.3 GHz                                                             | 11667A                             | 11667B |
| **Cables**                  |                                                                                         |                                     |                                    |
| Type N                      | Precision Type N 62 cm (24in) (m)                                                       | 11500C                             | 8120-4781 |
| 2 required                  |                                                                                         |                                     |                                    |
| **Adapters**                |                                                                                         |                                     |                                    |
| Type N (f) to N (f)          | 50 Ω                                                                                   | 1250-1472                          | 1250-0777 |
| 3.5 mm (f) to N (f)          | 50 Ω                                                                                   | 1250-1745                          |                                     |
Test Descriptions

Each of the following test descriptions include the test limits (pass/fail criteria), a description of what the test does or what it measures, a list of equipment required for the performance of the test, an illustration of the test setup used, and a step by step test procedure. The tests are designed to be run on an instrument operating within the operational temperature range defined by the instrument specifications and warmed for the specified warm-up time.

The following is a list of the tests included in this section and the page number where test information can be found:

“Frequency Response (Flatness)” on page 144
“Amplitude Accuracy at 50 MHz” on page 149
“Input Attenuator Accuracy at 50 MHz” on page 154
“Displayed Average Noise Level (DANL)” on page 159
“Phase Noise” on page 163
“Residual Responses” on page 170
Functional Testing

Frequency Response (Flatness)

Test Limits

Signal amplitude should remain within ±2 dB (4 dB peak-to-peak) from 10 MHz to 4 GHz.

Test Description

The frequency response test measures amplitude error as a function of the tuned center frequency. Measurements are made at various points from 10 MHz to 4 GHz. The signal source amplitude is measured with a power meter to eliminate errors due to source flatness. The power meter is zeroed and calibrated before starting the measurement.

Required Equipment

(include cables and connectors)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesized Swept Signal Generator</td>
<td>83620B</td>
<td>8360 series</td>
</tr>
<tr>
<td>Power Meter</td>
<td>EPM-441A (E4418A)</td>
<td>EMP-442A (E4419A), 437A, or 438A</td>
</tr>
<tr>
<td>Power Sensor</td>
<td>8482A</td>
<td>8481A, E4412A, or 8482A w/Option H84</td>
</tr>
<tr>
<td>Power Splitter</td>
<td>11667A</td>
<td>11667A</td>
</tr>
<tr>
<td>Cable: Type N, (2 required)</td>
<td>11500C</td>
<td></td>
</tr>
<tr>
<td>Adapter: 3.5 mm (f) to N (f)</td>
<td>1250-1745</td>
<td></td>
</tr>
</tbody>
</table>
**Procedure**

1. Configure the power meter and power sensor as shown in Figure 5-1.
2. Zero and calibrate the power meter.
3. Preset the UUT by pressing **Preset**.
4. If the auto alignment for the UUT has not been run within the last hour, run it by pressing **System**, **Alignment**, and **Align All Now**.
5. Initialize the parameters for the instrument, as listed in Table 5-2, “UUT Initialization,” by performing the following steps:

   a. Press MODE, Basic.

   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press Zoom.

      If the Spectrum window is not highlighted, press Next Window until the Spectrum window is highlighted and then press Zoom.

   c. Press FREQUENCY, Center Freq, 10, and MHz.

   d. Press Input, Input Atten, 10, and dB.

   e. Press Meas Setup, Average, Avg Number, 10, and Enter.

   f. Press View/Trace, Trace Display, and Average.

   g. Press Marker, Trace, and Spectrum Avg.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Basic</td>
</tr>
<tr>
<td>Measure</td>
<td>Spectrum</td>
</tr>
<tr>
<td>Frequency</td>
<td>Center</td>
</tr>
<tr>
<td>Input Attenuation</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>On/Off</td>
</tr>
<tr>
<td></td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td>Type</td>
</tr>
<tr>
<td></td>
<td>Number</td>
</tr>
<tr>
<td>Trace Display</td>
<td>Average</td>
</tr>
<tr>
<td>Marker</td>
<td>Spectrum Avg</td>
</tr>
</tbody>
</table>

6. Preset the signal source and initialize the test equipment parameters as listed in Table 5-3, “Signal Source Initialization.”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>−4 dBm</td>
</tr>
<tr>
<td>RF output</td>
<td>On</td>
</tr>
</tbody>
</table>
7. Configure equipment as shown in Figure 5-2, “Frequency Response Test Setup”.

8. Adjust the synthesized sweeper amplitude for a power meter display of \(-10.00\, \text{dBm}, \pm 0.1\, \text{dB}\).

**NOTE**

The power level remains unchanged for the duration of the test.

9. Press **Search** to position the marker on the peak of the signal.

10. Refer to Table 5-4, “Frequency Responses Report”. Enter the amplitude of the signal as displayed on the instrument under the UUT Amplitude Meas\text{Amp} column of Table 5-4.

11. Enter the power meter reading under the Power Meter Amplitude Power\text{meter} column of Table 5-4.

12. Compute the flatness error using the following equation and record the results under the Flatness Error Flat\text{error} column:

\[
\text{Flaterror} = \text{Measamp} - \text{Powermeter}
\]

13. Perform the following steps for each frequency setting listed in Table 5-4:

   a. Tune the source to the next frequency listed in the Center Frequency column.

   b. Set the UUT center frequency by pressing **Frequency, Center**, “n”, and MHz. Where “n” is the next frequency value in the Center Frequency column.

   c. Press **Search**.

   d. Enter the power meter reading under the Power Meter Amplitude Power\text{meter} column.

   e. Enter the instrument reading under the UUT Amplitude Meas\text{amp} column.

   f. Compute the flatness error using the following equation and record the results under the Flatness Error Flat\text{error} column:

\[
\text{Flaterror} = \text{Measamp} - \text{Powermeter}
\]

The flatness error should be less than \(\pm 2\, \text{dB} (4\, \text{dB peak-to-peak})\) from 10 MHz to 4 GHz.
## Functional Testing

### Frequency Response (Flatness)

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>UUT Amplitude Meas&lt;sub&gt;amp&lt;/sub&gt; (dBm)</th>
<th>Power Meter Amplitude Power&lt;sub&gt;meter&lt;/sub&gt; (dBm)</th>
<th>Flatness Error Flat&lt;sub&gt;error&lt;/sub&gt; (dB)</th>
<th>Test Limits (dBm) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>400</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>800</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>1200</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>1600</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>2000</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>2400</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>2800</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>3200</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>3600</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
<tr>
<td>4000</td>
<td>±2</td>
<td></td>
<td></td>
<td>±2</td>
</tr>
</tbody>
</table>
Amplitude Accuracy at 50 MHz

Test Limits

Amplitude Accuracy should remain within ±1dB of the measured source value across the range of source levels and input attenuator settings.

Test Description

The amplitude accuracy test measures the absolute amplitude of the instrument at 50 MHz. A synthesized signal generator is used as the signal source for the test. A power meter is used to measure the signal source output-signal amplitude throughout the test. The value measured by the power meter is recorded as Inputi. The input attenuator of the UUT is set to various values and the source amplitude is varied using the signal generator amplitude control. The signal amplitude is measured by the power meter and the UUT at each setting and the values compared. The difference between each pair of measurements indicates the amplitude accuracy.

Required Equipment

(include cables and connectors)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesized Signal Generator</td>
<td>8663A</td>
<td>8662A</td>
</tr>
<tr>
<td>Power Meter</td>
<td>EPM-441A (E4418A)</td>
<td>EMP-442A (E4419A), 437A, or 438A</td>
</tr>
<tr>
<td>Power Sensor</td>
<td>8482A</td>
<td>8481A, E4412A, or 8482A w/Option H84</td>
</tr>
<tr>
<td>Power Splitter</td>
<td>11667A</td>
<td>11667A</td>
</tr>
<tr>
<td>Cable: Type N, (2 required)</td>
<td>11500C</td>
<td></td>
</tr>
</tbody>
</table>
**Procedure**

1. Preset the UUT by pressing **Preset**.

2. If the auto alignment for the UUT has not been run within the last hour, run it by pressing **System, Alignment,** and **Align All Now**.

3. Initialize the parameters for the instrument, as listed in Table 5-5, “UUT Initialization,” by performing the following steps:
   
   a. Press **MODE, Basic**.

   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press **Zoom**.

      If the Spectrum window is not highlighted, press **Next Window** until the Spectrum window is highlighted and then press **Zoom**.

   c. Press **FREQUENCY, Center Freq**, 50, and **MHz**.

   d. Press **Meas Setup, Average, Avg Number**, 10, and **Enter**.

   e. Press **View/Trace, Trace Display**, and **Average**.

   f. Press **Marker, Trace**, and **Spectrum Avg**.
Preset the signal source and initialize the test equipment parameters as listed in Table 5-6, “Signal Source Initialization.”

Configure the equipment as shown in Figure 5-3, “Amplitude Accuracy Test Setup.”

Perform the following steps for each of the nominal measured values listed in Table 5-7, “Measurement Settings”:

a. Set the signal source amplitude to the value listed in the Nominal Source Amplitude column in Table 5-7.

b. On the UUT, press Restart and Search.

c. Wait for the transmitter tester to finish averaging.

d. Adjust the source amplitude, as measured on the UUT, to ±0.5 dBm of the value listed in the Nominal Measured Value column in Table 5-7.

### Table 5-5 UUT Initialization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Basic</td>
</tr>
<tr>
<td>Measure</td>
<td>Spectrum</td>
</tr>
<tr>
<td>Frequency</td>
<td>Center 50 MHz</td>
</tr>
<tr>
<td></td>
<td>Span 1 MHz</td>
</tr>
<tr>
<td>Resolution Bandwidth</td>
<td>20 kHz</td>
</tr>
<tr>
<td>Input Attenuation</td>
<td>0 dB</td>
</tr>
<tr>
<td>Average</td>
<td>On/Off On</td>
</tr>
<tr>
<td>Mode</td>
<td>Exp</td>
</tr>
<tr>
<td>Type</td>
<td>Log-Pwr Avg</td>
</tr>
<tr>
<td>Number</td>
<td>10</td>
</tr>
<tr>
<td>Trace Display</td>
<td>Average</td>
</tr>
<tr>
<td>Marker</td>
<td>Spectrum Avg</td>
</tr>
</tbody>
</table>

### Table 5-6 Signal Source Initialization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>50 MHz</td>
</tr>
<tr>
<td>Level</td>
<td>5 dBm</td>
</tr>
</tbody>
</table>

Chapter 5
Functional Testing

Amplitude Accuracy at 50 MHz

e. Record the signal amplitude, as measured by the power meter, in the Amplitude Input\(_i\) column of Table 5-8, “Amplitude Accuracy at 50 MHz Report.”

f. Press Restart.

g. Wait for the transmitter tester to finish averaging, and read the marker value.

h. Record the signal amplitude, as measured by the UUT, in the Measured Amplitude \(X_i\) column of Table 5-8.

Table 5-7 Measurement Settings

<table>
<thead>
<tr>
<th>UUT Nominal Measured Values (dBm)</th>
<th>Nominal Source Amplitude (dBm)</th>
<th>UUT Input Attenuator (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>-12</td>
<td>-5</td>
<td>0</td>
</tr>
<tr>
<td>-22</td>
<td>-15</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>-12</td>
<td>-5</td>
<td>4</td>
</tr>
<tr>
<td>-22</td>
<td>-15</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>-7</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>-17</td>
<td>-10</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>-12</td>
<td>-5</td>
<td>10</td>
</tr>
<tr>
<td>-2</td>
<td>5</td>
<td>21</td>
</tr>
</tbody>
</table>

i. Calculate the amplitude accuracy using the following equation and record in the Error Amp_Acc\(_i\) column of Table 5-8:

\[
\text{Error Amp_Acc}_i = \text{Input}_i - X_i
\]
### Table 5-8  
Amplitude Accuracy at 50 MHz Report

<table>
<thead>
<tr>
<th>UUT Nominal Measured Values (dBm)</th>
<th>Input Attenuation (dB)</th>
<th>Power Meter Amplitude Input $I$ (dBm)</th>
<th>UUT Measured Amplitude $X_i$ (dBm)</th>
<th>Error $Amp_{Acc}_i$ (dB)</th>
<th>Test Limits (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−12</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−22</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−12</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−22</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−7</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−17</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−12</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>−2</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td>±1.0</td>
</tr>
</tbody>
</table>
Functional Testing

Input Attenuator Accuracy at 50 MHz

---

**Input Attenuator Accuracy at 50 MHz**

**Test Limits**

The internal input attenuator should reduce the input signal to a value within ±1.0 dB of the nominal value at 50 MHz.

**Test Description**

The input attenuator accuracy test checks the proper function of the internal attenuator. The attenuation is checked by using the internal 50 MHz calibration signal as a source. The input attenuator of the instrument is set to various values. The internal 50 MHz calibration signal source amplitude is constant. The signal amplitude is measured by the UUT at the 10 dB attenuator setting and recorded as the reference level. Then the signal amplitude is measured by the UUT at additional settings and the measured values compared to the reference level. Because the measured level of the input signal should not vary with changes in input attenuation, the difference between the reference value and the other measured values indicates the attenuator accuracy.

**Required Equipment**

None
**Procedure**

1. If the auto alignment for the UUT has not been run within the last hour, run it by pressing **System**, **Alignment**, and **Align All Now**

2. Preset the UUT by pressing **Preset**.

3. Initialize the parameters for the instrument, as listed in Table 5-9, “UUT Initialization,” by performing the following steps:
   a. Press **MODE** and **Basic**.
   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press **Zoom**.
      
          If the Spectrum window is not highlighted, press **Next Window** until the Spectrum window is highlighted and then press **Zoom**.
      
   c. Press **FREQUENCY**, **Center Freq**, 50, and **MHz**.
   d. Press **SPAN**, **Span**, 20, and **kHz**.
   e. Press **Input**, **Input Atten**, 10, and **dB**.
   f. Press **Input**, **Input Port**, and **50 MHz Ref**.
   g. Press **View/Trace**, **Trace Display**, and **Average**.
   h. Press **Amplitude**, **Ref Value**, −23, and **dBm**.
   i. Press **Marker**, **Trace**, and **Spectrum Avg**.
4. Measure the reference value by performing the following steps:
   a. Press **Search**.
   b. Record the marker value as $X_{ref}$ in the Measured Value $X_i$ column of Table 5-10, “Measurement Settings.”

---

**Table 5-9 UUT Initialization**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Basic</td>
</tr>
<tr>
<td>Measure</td>
<td>Spectrum</td>
</tr>
<tr>
<td>Reference Level</td>
<td>-23 dBm</td>
</tr>
<tr>
<td>Frequency</td>
<td></td>
</tr>
<tr>
<td>Center</td>
<td>50 MHz</td>
</tr>
<tr>
<td>Span</td>
<td>20 kHz</td>
</tr>
<tr>
<td>Resolution Bandwidth</td>
<td>400 Hz</td>
</tr>
<tr>
<td>Input Port</td>
<td>50 MHz Ref</td>
</tr>
<tr>
<td>Input Attenuation</td>
<td>10 dB</td>
</tr>
<tr>
<td>Average</td>
<td></td>
</tr>
<tr>
<td>On/Off</td>
<td>On</td>
</tr>
<tr>
<td>Mode</td>
<td>Exp</td>
</tr>
<tr>
<td>Type</td>
<td>Log-Pwr Avg</td>
</tr>
<tr>
<td>Number</td>
<td>25</td>
</tr>
<tr>
<td>Trace Display</td>
<td>Average</td>
</tr>
<tr>
<td>Marker</td>
<td>Spectrum Avg</td>
</tr>
</tbody>
</table>
5. Perform the following steps for each attenuator setting listed in Table 5-10:
   a. Press **Input**, **Input Attenu**, “n”, and **dB**. Where “n” is the attenuation value in the Input Attenuator column of Table 5-10.
   b. Press **Restart**.
   c. Press **Search**.
   d. Read the marker value in dBm.
   e. Record the measured value in the Measured Value $X_i$ column of Table 5-10.

**Table 5-10 Measurement Settings**

<table>
<thead>
<tr>
<th>Input Attenuator (dB)</th>
<th>Measured Value $X_i$ (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>$X_{ref}$</td>
</tr>
<tr>
<td>20</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

6. Calculate attenuator accuracy for each attenuator setting using the following equation:

$$\text{Attenuator Error}_i = X_i - X_{ref}$$

7. Record the attenuator error in the Attenuator Error column of Table 5-11, “Attenuator Check at 50 MHz.”
### Functional Testing

#### Input Attenuator Accuracy at 50 MHz

Table 5-11  
**Attenuator Check at 50 MHz**

<table>
<thead>
<tr>
<th>Input Attenuator (dB)</th>
<th>Attenuator Error (dB)</th>
<th>Limit (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>10^a</td>
<td>0^a</td>
<td>±1.0</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>±1.0</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td>±1.0</td>
</tr>
</tbody>
</table>

a. The zero dB setting is the reference level.
Displayed Average Noise Level (DANL)

Test Limits

The DANL test results should be within the following limits in the four frequency ranges tested:

Table 5-12

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Limits (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 MHz to 20 MHz</td>
<td>≤ −90</td>
</tr>
<tr>
<td>20 MHz to 2 GHz</td>
<td>≤ −106</td>
</tr>
<tr>
<td>2 GHz to 3 GHz</td>
<td>≤ −103</td>
</tr>
<tr>
<td>3 GHz to 4 GHz</td>
<td>≤ −98</td>
</tr>
</tbody>
</table>

Test Description

The DANL test is a measurement of the noise generated internally by the instrument. With the RF 50 Ω input terminated in a 50 Ω load, the DANL is measured at several frequencies. A visual check is made to ensure the measurement is not done in the presence of a spurious response.

Required Equipment

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termination 50 W</td>
<td>909A option 012</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-4 DANL/Noise Figure Test Setup
Functional Testing
Displayed Average Noise Level (DANL)

Procedure

1. If the auto alignment for the UUT has not been run within the last hour, run it by pressing System, Alignment, and Align All Now.

2. Preset the UUT by pressing Preset.

3. Initialize the parameters for the instrument, as listed in Table 5-13, “UUT Initialization,” by performing the following steps:
   a. Press MODE and Basic.
   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press Zoom.
      If the Spectrum window is not highlighted, press Next Window until the Spectrum window is highlighted and then press Zoom.
   c. Press FREQUENCY, Center Freq, 19.995, and MHz.
   d. Press SPAN, Span, 10, and kHz.
   e. Press Meas Setup, Res BW, 1, and kHz.
   f. Press Meas Setup, Average, Avg Number, 100, and Enter.
   g. Press View/Trace, Trace Display, and Average.
   h. Press AMPLITUDE, Ref Scale/Div, 5, and dB.
   i. Press AMPLITUDE, Ref Value, −85, and dBm.
4. Connect 50 Ω termination to RF input of the UUT.

**NOTE**

Ensure that you perform the measurement on the noise floor and not on a residual response within the displayed 10 kHz span. If a residual response appears, disregard the residual response when making the measurement.

5. Measure the average amplitude of the displayed noise level by performing the following steps:

   a. Determine the average amplitude of the displayed noise floor by visual inspection.

   b. Set the marker to a point on the trace that is representative of the average value of the display noise floor by pressing Marker, Trace, and Spectrum Avg. Then adjust the RPG knob until the marker is set on the average value point.

   c. Read the marker value and then enter the average amplitude value into the Measured DANL column of Table 5-14, “DANL Data Sheet.”
Functional Testing
Displayed Average Noise Level (DANL)

6. Perform the following steps for each frequency setting listed in Table 5-14:
   a. Press Frequency, Center, “n”, and MHz. Where “n” is the next frequency value in the Center Frequency column.
   b. Wait for the instrument to finish averaging.
   c. Ensure that the marker is not on a residual responses peak, read the marker value (if necessary, adjust to a point representative of the average noise value), and enter this value into Table 5-14.

7. Compare the measured DANL levels against the test limits listed in Table 5-14.

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Measured DANL (dBm)</th>
<th>Test Limits (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.995</td>
<td></td>
<td>≤ −90</td>
</tr>
<tr>
<td>1999.995</td>
<td></td>
<td>≤ −106</td>
</tr>
<tr>
<td>2999.995</td>
<td></td>
<td>≤ −103</td>
</tr>
<tr>
<td>3999.995</td>
<td></td>
<td>≤ −98</td>
</tr>
</tbody>
</table>
Phase Noise

Test Limits

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Frequency Offset (kHz)</th>
<th>Limit (dBc/Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>10</td>
<td>≤ −85</td>
</tr>
<tr>
<td>600</td>
<td>30</td>
<td>≤ −90</td>
</tr>
<tr>
<td>900</td>
<td>10</td>
<td>≤ −80</td>
</tr>
<tr>
<td>900</td>
<td>30</td>
<td>≤ −90</td>
</tr>
<tr>
<td>1900</td>
<td>10</td>
<td>≤ −70</td>
</tr>
<tr>
<td>1900</td>
<td>30</td>
<td>≤ −90</td>
</tr>
</tbody>
</table>

Test Description

The phase noise test verifies that phase noise is within acceptable limits. In this test, the source is connected to the RF Input. With the input attenuator set to 10 dB, the source output amplitude is adjusted to a 7 dBm. Input attenuation and source level remain unchanged throughout the test. The noise marker function is used to measure the phase noise at various offsets from the center frequency.

NOTE

When phase noise is measured, the phase noise of the source and the UUT are combined. Phase noise components only add, and therefore the phase noise of the source is an important consideration. The limits and measurement points for this test have been established for a source with an absolute SSB Phase Noise of ≤ 110 dBc at 10 kHz offset and ≤ 120 dBc at 30 kHz offset. If you are using a source other than those recommended in Table 5-1 on page 142, ensure that it meets the critical specifications listed. However, if your source does not meet these specifications, you can complete the test by increasing the test limits. Alternatively, the spectral purity of most sources can be improved by connecting the source frequency reference to a house reference (usually 10 MHz).
Required Equipment

(include cables and connectors)

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesized Signal Generator</td>
<td>8663A</td>
<td>8662A, 8664A, 8665A, 8643A, or 8644A w/ Option 002</td>
</tr>
<tr>
<td>Cable: Type N, (2 required)</td>
<td>11500C</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-5  Phase Noise Test Setup
Functional Testing
Phase Noise

Procedure

1. If the auto alignment for the UUT has not been run within the last hour, run it by pressing System, Alignment, and Align All Now.

2. Preset the UUT by pressing Preset.

3. Initialize the parameters for the instrument, as listed in Table 5-15, “UUT Initialization,” by performing the following steps:
   a. Press MODE, and Basic.
   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press Zoom.
      If the Spectrum window is not highlighted, press Next Window until the Spectrum window is highlighted and then press Zoom.
   c. Press Marker, Trace, Spectrum Avg.
   d. Press FREQUENCY, Center Freq, 600, and MHz.
   e. Press SPAN, Span, 800, and Hz.
   f. Press Input, Input Atten, 10, and dB.
   g. Press Meas Setup, More until (2 of 2) is displayed, Advanced, More until (2 of 2) is displayed, and ADC Dither until On is underlined.
   h. Press Meas Setup, More until (2 of 2) is displayed, Advanced, ADC Range, Manual, and −6 dB.
   i. Press Meas Setup, More until (2 of 2) is displayed, Advanced, and Pre-ADC BPF, until Off is underlined.
   j. Press Meas Setup, Average, Avg Number, 5, and Enter.
   k. Press Meas Setup, Average, Avg Type, and Pwr Avg (RMS).
   l. Press View/Trace, Trace Display, and Average.
### Table 5-15  
**UUT Initialization**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Service</td>
</tr>
<tr>
<td>Measure</td>
<td>Spectrum</td>
</tr>
<tr>
<td>Frequency</td>
<td>Center 600 MHz</td>
</tr>
<tr>
<td></td>
<td>Span 800 Hz</td>
</tr>
<tr>
<td>Resolution Bandwidth</td>
<td>Auto</td>
</tr>
<tr>
<td>Attenuation</td>
<td>10 dB</td>
</tr>
<tr>
<td>Average</td>
<td>On/Off On</td>
</tr>
<tr>
<td></td>
<td>Mode Exp</td>
</tr>
<tr>
<td></td>
<td>Type RMS</td>
</tr>
<tr>
<td></td>
<td>Number 5</td>
</tr>
<tr>
<td>ADC Range</td>
<td>Manual –6</td>
</tr>
<tr>
<td>ADC Dither</td>
<td>On/Off On</td>
</tr>
<tr>
<td>Pre ADC BPF</td>
<td>On/Off Off</td>
</tr>
<tr>
<td>Trace Display</td>
<td>Average</td>
</tr>
<tr>
<td>Marker 1</td>
<td>Spectrum Avg</td>
</tr>
</tbody>
</table>

4. Preset the signal source and initialize the parameters as shown in Table 5-16, “Synthesizer Signal Generator Initialization.”
5. Configure the test equipment as shown in Figure 5-5, “Phase Noise Test Setup.”

6. Perform the following steps to establish the source reference amplitude:
   a. Set the signal source frequency to 600 MHz.
   b. If the trace is not on the display, adjust the amplitude reference value by pressing Amplitude and Ref Value. Then use the RGB knob to adjust the reference value to bring the trace onto the display.
   c. Press Search.
   d. Adjust the source amplitude until the UUT measures $7 \text{ dBm} \pm 0.5$.
   e. Press Restart.
   f. Wait for the transmitter tester to finish averaging.
   g. Read the marker value in dBm.
   h. Record the measured value as $Y_{i \text{ ref}}$.

   $Y_{i \text{ ref}} = \text{__________ dBm}$
7. Reset the UUT parameters to measure the phase noise by performing the following steps:
   
   
   b. Press Meas Setup, More until (2 of 2) is displayed, Advanced, ADC Range, and Auto.
   
   c. Press Meas Setup, More until (2 of 2) is displayed, Advanced, and Pre-ADC BPF, until On is underlined.
   
   d. Press Marker, Function, and Noise.

8. If the trace is not on the display, adjust the amplitude reference value by pressing Amplitude and Ref Value. Then use the RGB knob to adjust the reference value to bring the trace onto the display.

9. Perform the following steps for each frequency setting listed in Table 5-18, “Measurement Settings”:
   
   a. Set the signal source frequency to the value listed in the Source Frequency column of Table 5-18.
   
   b. Set the center frequency on the UUT by pressing FREQUENCY, Center Freq, “n”, and MHz. Where “n” is the frequency value in the Center Frequency column.
      
      For example:
      
      Press FREQUENCY, Center Freq, 600.010000, and MHz.
   
   c. Set the noise marker frequency by pressing Marker, “n”, and MHz. Where “n” is the frequency value in the Noise Marker Frequency column.
      
      For example:
      
      Press Marker, 600.010000, and MHz.
d. Press Restart.

e. Wait for the instrument to finish averaging.

f. Read the noise marker value in dBm.

g. Record the measured value in the Measured $Y_i$ dBm/Hz column in Table 5-19, “Phase Noise Report.”

h. Calculate the phase noise in dBc/Hz using the following equation and record in the Calculated $Y_i$ dBc/Hz column of Table 5-19.

$$Y_i \text{ dBc/Hz} = Y_i \text{ dBm/Hz} - Y_i \text{ ref}$$

<table>
<thead>
<tr>
<th>Table 5-18 Measurement Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Source Frequency (MHz)</strong></td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>900</td>
</tr>
<tr>
<td>900</td>
</tr>
<tr>
<td>1900</td>
</tr>
<tr>
<td>1900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5-19 Phase Noise Report</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carrier Frequency (MHz)</strong></td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>600</td>
</tr>
<tr>
<td>900</td>
</tr>
<tr>
<td>900</td>
</tr>
<tr>
<td>1900</td>
</tr>
<tr>
<td>1900</td>
</tr>
</tbody>
</table>
Residual Responses

Test Limits

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 MHz to 2 GHz</td>
<td>≤ -85</td>
</tr>
<tr>
<td>2 GHz to 4 GHz</td>
<td>≤ -80</td>
</tr>
</tbody>
</table>

Test Description

The residual response test measures the instrument residual responses. With the RF 50 Ω input terminated in a 50 Ω load, internal residual responses are measured at various frequencies between 50 MHz and 4 GHz. There are multiple residual responses across the frequency spectrum of the instrument. The residual responses are measured at only a few representative frequency points.

Required Equipment

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Recommended HP/Agilent Model Number</th>
<th>Alternative HP/Agilent Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Termination 50 W</td>
<td>909A option 012</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5-6  
Residual Responses Test Setup
Procedure

1. If the auto alignment for the UUT has not been run within the last hour, run it by pressing System, Alignment, and Align All Now.

2. Preset the UUT by pressing Preset.

3. Initialize the parameters for the instrument, as listed in Table 5-20, “UUT Initialization,” by performing the following steps:
   a. Press MODE and Basic.
   b. To expand the Spectrum window to full screen, ensure that the Spectrum window is highlighted and press Zoom.
      If the Spectrum window is not highlighted, press Next Window until the Spectrum window is highlighted and then press Zoom.
   c. Press Marker, Trace, and Spectrum Avg.
   d. Press FREQUENCY, Center Freq, 50, and MHz.
   e. Press SPAN, Span, 5, and MHz.
   f. Press Meas Setup, More until (2 of 2) is displayed, Advanced, More until (2 of 2) is displayed, and ADC Dither until Off is underlined.
   g. Press Meas Setup, More until (2 of 2) is displayed, Advanced, ADC Range, and Auto.
   h. Press View/Trace, Trace Display, and Average.
   i. Press Amplitude, Ref Value, 20, and dB.
4. Configure the test equipment as shown in Figure 5-6, “Residual Responses Test Setup.”

5. Perform the following steps for each frequency setting listed in Table 5-21, “Measurement Settings”:

   a. Set the center frequency by pressing FREQUENCY, Center Freq, “n”, and MHz. Where “n” is the frequency value in the Center Frequency column.

      For example:
      
      Press FREQUENCY, Center Freq, 50, and MHz.

   b. Set the frequency span by pressing SPAN, Span, “n”, and MHz. Where “n” is the frequency value in the Span Frequency column.

      For example:
      
      Press SPAN, Span, 5, and MHz.

### Table 5-20 UUT Initialization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Basic</td>
</tr>
<tr>
<td>Measure</td>
<td>Spectrum</td>
</tr>
<tr>
<td>Frequency</td>
<td>Center 50 MHz</td>
</tr>
<tr>
<td></td>
<td>Span 5 MHz</td>
</tr>
<tr>
<td>Resolution Bandwidth</td>
<td>10 kHz</td>
</tr>
<tr>
<td>Attenuation</td>
<td>0 dB</td>
</tr>
<tr>
<td>Average</td>
<td>On/Off On</td>
</tr>
<tr>
<td></td>
<td>Mode Exp</td>
</tr>
<tr>
<td></td>
<td>Type Log-Pwr Avg</td>
</tr>
<tr>
<td></td>
<td>Number 25</td>
</tr>
<tr>
<td>ADC Rang</td>
<td>Auto/On/Off Auto</td>
</tr>
<tr>
<td>ADC Dither</td>
<td>On/Off Off</td>
</tr>
<tr>
<td>Pre ADC BPF</td>
<td>On/Off On</td>
</tr>
<tr>
<td>Trace Display</td>
<td>Average</td>
</tr>
<tr>
<td>Marker 1</td>
<td>Spectrum Avg</td>
</tr>
</tbody>
</table>
c. Set the resolution bandwidth by pressing Meas Setup, Res BW, “n”, and kHz. Where “n” is the frequency value in the Res BW column.

For example:

Press Meas Setup, Res BW, 10, and kHz.

d. Press Search.

e. Wait for the instrument to finish averaging.

f. Read the marker value in dBm.

g. Record the measured value as \( X_i \) in the Measured \( X_i \) column of Table 5-22, “Residual Response Report.”

Table 5-21 Measurement Settings

<table>
<thead>
<tr>
<th>Center Frequency (MHz)</th>
<th>Span Frequency (MHz)</th>
<th>Res BW (kHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.00</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>740.00</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>1804.00</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>1917.90</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>1990.80</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>1992.90</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3768.30</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3899.50</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3900.00</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table 5-22 Residual Response Report

<table>
<thead>
<tr>
<th>Carrier Frequency (MHz)</th>
<th>Measured $X_i$ (dBm)</th>
<th>Test Limit (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.00</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>740.00</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>1804.00</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>1917.90</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>1990.80</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>1992.90</td>
<td></td>
<td>$\leq -85$</td>
</tr>
<tr>
<td>3768.30</td>
<td></td>
<td>$\leq -80$</td>
</tr>
<tr>
<td>3899.50</td>
<td></td>
<td>$\leq -80$</td>
</tr>
<tr>
<td>3900.00</td>
<td></td>
<td>$\leq -80$</td>
</tr>
</tbody>
</table>
If You Have a Problem

- helps you identify causes of problems you might experience
- explains error messages
- provides warranty information
- provides information on how to return the instrument to Agilent Technologies, if it needs service
Problem Symptoms and Solutions

The following section describes some transmitter tester problem symptoms and possible solutions to those problems. They include:

- “Key or Feature Does Not Appear in Menu” on page 176
- “Frequency Unlock or External Reference Missing - Error Messages” on page 177
- “LAN External Loopback Test Failed - Error Message” on page 177
- “Instrument Fails Alignment - Error Message” on page 177
- “Measurement Keys Do Not Appear after Pressing the Mode Key” on page 178
- “Instrument Power-On Problem” on page 178
- “LAN Communication Problem” on page 178

Key or Feature Does Not Appear in Menu

**Symptom:** You are unable to locate a key for a feature you want to use in a particular measurement.

**Solution 1:** Many features are available only for making specific measurements, and do not apply to other measurements. Verify that the feature you are seeking is available for that particular measurement by examining the key access table on page 51. Notes in the key access path column indicate whether a feature can only be used with a particular measurement. You can also review the section which documents the measurement you are using, and indicates which features apply to that measurement.

**Solution 2:** Some features are only available when using a specific mode. Review the section describing the mode to verify that a feature is available.

**Solution 3:** Some features of the transmitter tester are not yet available and will be implemented with a future firmware release. For an update on the status of firmware upgrades you can check the following URL: [www.agilent.com/find/vsa/](http://www.agilent.com/find/vsa/).
Frequency Unlock or External Reference Missing - Error Messages

**Symptom:** A frequency unlock error message, or an external reference missing error message, appears in the annunciator bar just above the data window.

**Solution 1:** The red `Ext Ref` message indicates that the external reference is not locked. The external reference can be any frequency between 1 and 30 MHz. If you have connected an external reference you must enter its frequency into the instrument. The value you entered must correspond to the external reference that is in use, or it will generate the error. Note that the value entered for the external reference frequency will persist, even after the instrument has been powered off and then on.

A green `Ext Ref` message indicates that the instrument is using an external reference and it is properly locked.

**Solution 2:** If you want to use the internal reference signal, toggle the `Freq Ref` key to the Int (internal) setting.

LAN External Loopback Test Failed - Error Message

**Symptom:** During booting the instrument you see a message which reads `LAN external loopback test failed`.

**Solution:** This message indicates that no LAN cable is connected to the instrument. You can ignore this message if you don’t want to use the LAN.

Instrument Fails Alignment - Error Message

**Symptom:** An error message indicates that the instrument has failed alignment. This message appears either at power on during the self-alignment, or when the `Align All Now` key is pressed.

**Solution:** These alignments will fail if an external 50 MHz signal, at a power level greater than 0 dB, is connected to the RF input of the transmitter tester. Remove the 50 MHz signal to fix this problem.
If You Have a Problem
Problem Symptoms and Solutions

Measurement Keys Do Not Appear after Pressing the Mode Key

**Symptom:** After pressing the **MODE** key, you have selected a particular mode (like **Basic**, **Service**, or one of the measurement personalities), but the menu for the mode you have selected does not appear on the softkeys.

**Solution:** If you were already in the mode that you selected, you must press the **MEASURE** key to display the available measurements.

Instrument Power-On Problem

**Symptom:** The instrument will not power-on. The instrument is plugged in, but the green LED above the front panel power switch is not on. The yellow standby LED may be flashing or may be extinguished. Something appears to be causing the instrument power supply to shut down.

**Solution:** An external device or internal assembly is causing the instrument to shut down, or the power supply may be in thermal shutdown. Inspect the instrument to ensure that it is receiving adequate air flow. Disconnect all devices from the rear panel and remove anything connected to the front panel probe power jack. If after powering the instrument off, the instrument powers on, determine which device caused the problem.

LAN Communication Problem

**Symptom:** You cannot communicate with the instrument over the LAN.

**Solution:** Make sure that the correct IP address has been stored in the instrument by pressing **System, Config I/O**, and then reading the IP address and Host name. If the **Restore Sys Defaults** key has been used recently both the IP address and the Host name will have been reset to factory defaults. (The IP address is deleted and the Host name is set to **VSA**.)
Error Queues

If an error condition occurs in the instrument, it may be reported to both the history error queue (front panel display) and the SCPI error queue (remote interface). These two queues are viewed and managed separately. Some programming errors are not applicable to front panel operation, so they are only reported through the SCPI remote interface error queue.

Error messages will appear as they occur in the Status/Info bar that appears at the bottom of the display. To view error messages fully you will use keys in the System, Show Errors menu.

NOTE
If there are any messages in the history error queue, the Err annunciator will be activated on the instrument display.

Front Panel Error Messages

Annunciators

The display annunciators show the status of some of the transmitter tester functions and indicate error conditions of the instrument. Error annunciators are shown in red text on the instrument display. Where applicable, some states will appear in green, indicating that the feature is active and performing correctly. The state will change to red if the feature fails. The following annunciators are available:

Unlock - This annunciator indicates that one or more of the internal phase-locked loops are unable to maintain a phase-locked state.

Corr Off (corrections off) - This annunciator appears when the Corrections softkey is set to off.

Err (error) - This annunciator appears when an error message is placed in the history error queue. It will persist until you use the Clear Error Queue(s) key to clear the history error queue.
If You Have a Problem

Error Queues

Ext Ref (external reference) - The green Ext Ref annunciator indicates that the external reference has been selected and the instrument is locked to it. The red Ext Ref annunciator indicates that the external reference has been selected, but the instrument is not locked to that reference. Note that the external reference on this instrument can be set at any frequency between 1 and 30 MHz; if the entered value does not correspond to the external reference that is in use, a red Ext Ref annunciator will appear. Also, be aware that the value entered for the external reference frequency will persist, even after the instrument has been powered off. The user must manually enter a new value for the external reference if a different value is required, even if it corresponds with the default value. An Ext Ref annunciator will appear only if the external reference has been activated by the user.

ESec (even second clock) - The green ESec annunciator indicates that the external even second clock has been selected as the sync type and a sync signal is present at the even second input (rear panel Trigger In), and the measurement is using it as the demodulation sync type. The red ESec annunciator indicates that an external even second clock has been selected as the sync type but a sync signal is not present at the even second input (rear panel Trigger In). In this case, the error message Even Second Clock Missing will appear in the Status/Info bar at the bottom of the display. The even second clock detection is updated every 2 seconds.

The History Error Queue

This queue is designed in a circular (rotating) fashion. It can hold up to 250 error messages. If the queue is full, and additional error messages arrive, the oldest errors are lost. The previously read messages are not cleared from the queue; they remain in the queue until they are overwritten by a new error message.

The history error queue information can be accessed by pressing System, Show Errors. From this menu you can choose Top Page, Last Page, Next Page, or Prev Page, to switch between pages (if there are more than 17 error messages). To empty the queue, press Clear Error Queue(s).

You can exit the error queue display by pressing either ESC or Return. Selecting a measurement under the Measure key will also exit the error queue display.
Error Message Format

Error messages will appear (in the format described below) in the Status/Info bar that appears at the bottom of the display. Generally the most recent message will appear, however there are occasions when an error message that has a higher priority will appear instead of the most recent one.

Error messages appear in the following format:

<error number><error message><context-specific information><occurrences>

<error number> - unique numeric identifier
(refer to the Error Message Descriptions section)

<error message> - generic description

<context-specific information> - (optional) additional information about this particular occurrence of the error

<occurrences> - Many repetitive type errors are counted rather than being individually logged. Occurrences (enclosed in parentheses) show the number of times the error has occurred since the queue was last cleared.
SCPI Remote Interface Error Messages

Remote Error Queue

This queue is constructed in a linear first-in/first-out fashion. It can hold up to 30 error messages. As errors and events are detected, they are placed in the queue. Unlike the history error queue, errors in this queue are not overwritten by the latest incoming error messages. If the queue overflows, the last error in the queue is replaced with the error:

(-350) Queue overflow

When the queue overflows, the early errors remain in the queue, and the most recent error is discarded. Reading an error from the beginning of the queue removes that error from the queue, and opens a position at the end of the queue for a new error, if one is subsequently detected.

The queue overflow message remains in the queue until it is read. If errors continue to occur as the queue is read, the Queue Overflow message will be followed by as many of the new messages as will fit in the remaining queue space. If the queue fills again and another error occurs, another Queue Overflow message will be placed in the queue.

Querying the Error Queue

The SYSTem:ERRor[:NEXT]? query is a request for the next entry from the instrument’s error queue. The instrument responds to the query with the next error number in the queue and its description in the format:

<error number><error message><context-specific information>

The <error number> is a unique error identifier in the range from −32768 to 32767. A negative error value indicates a general SCPI programming error, while a positive error is more instrument specific. An error value of zero indicates that no error or event has occurred. Short descriptions of the standard error numbers are described in this section. The <context-specific information> section of the error message may contain information which allows you to determine the exact error and context. For example:

Invalid suffix; FREQuency:CENT 2.0E+5 dBmV

The maximum string length of the <error message> including the <context-specific information> is 255 characters. The <error message> will be sent exactly as indicated in this document, including case. In this example, the context-specific information was the FREQ:CENT command.

If there has been more than one error, the instrument will respond with the first one in the queue. Subsequent responses to SYSTem:ERRor? will return errors until the queue is empty.
Clearing the Error Queue

The error queue will only be cleared upon:

- power up
- receipt of a *CLS command
- reading the last error from the queue

No Error

When all the errors have been read from the queue, further error queries will return:

(0) No error

This message indicates that the error queue contains no errors.

(Number) Description

(0) No error

The queue is empty. Every error in the queue has been read or the queue was purposely cleared by power-on or *CLS.
Error Message Descriptions

Messages with No Numbers

Unnumbered messages are for operator information only and do not appear in any error queue.

Description

Acquiring Data...

A warning used when the data acquisition time is long enough to be noticeable.

AFUN not implemented

Awaiting Trigger, no AUTO Trig

Auto Trig is off and a trigger has not been detected for more than 4 seconds.

Break freq > FFT filter edge - clipping to %f kHz

Correction off

Data Acquisition FIFO_OVERFLOW, use AUTO DataPacking...

Data acquisition malfunction; need to use auto data packing to resolve.

GSM Hopping enabled, waiting for valid burst

When GSM hopping is enabled, this indicates that a valid GSM burst has not yet been found.

IF synthesizer unlocked

LAN external loopback test failed

This message will appear during boot-up if the instrument is not connected to a LAN cable. You can ignore the message if you are not using the LAN.
Please wait - Printing

Waiting for the print job to complete.

Settling Hardware...

A warning used when the hardware settling time is long enough to be noticeable.

Sync is RF ampl (not Training Seq). Bits not accurate.
If You Have a Problem
Error Message Descriptions

Query Error Messages
[−499 to −400]

An error number in the range [−499 to −400] indicates the instrument has found a problem when trying to respond to a SCPI query. The occurrence of any error in this class will cause the error query bit (bit 2) to be set in the event status register. If a query error occurs one of the following is true:

- An attempt is being made to read data from the output queue when no output is either present or pending.
- Data in the output queue has been lost.

Query Error Message Descriptions

<table>
<thead>
<tr>
<th>(Number)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(−440)</td>
<td>Query UNTERMINATED after indefinite response. Indicates that a query was received in the same program message after a query requesting an indefinite response was executed (see IEEE 488.2, 6.3.7.5).</td>
</tr>
<tr>
<td>(−430)</td>
<td>Query DEADLOCKED. Indicates that a condition causing a DEADLOCKED query error occurred (see IEEE 488.2, 6.3.1.7) (for example, both the input buffer and the output buffer are full and the device cannot continue).</td>
</tr>
<tr>
<td>(−420)</td>
<td>Query UNTERMINATED. Indicates that a condition causing an UNTERMINATED query error occurred (see IEEE 488.2, 6.3.2.2) (for example, the device was addressed to talk and an incomplete program message was received).</td>
</tr>
<tr>
<td>(−410)</td>
<td>Query INTERRUPTED. Indicates that a condition causing an INTERRUPTED query error occurred (see IEEE 488.2, 6.3.2.7) (for example, a query was followed by DAB or GET before a response was completely sent).</td>
</tr>
<tr>
<td>(−400)</td>
<td>Query Error. This is a generic query error for devices that cannot detect more specific errors. The code indicates only that a query error as defined in IEEE 488.2, 11.5.1.1.7 and 6.3 has occurred.</td>
</tr>
</tbody>
</table>
Device-Specific Error Messages
[−399 to −300]

An error number in the range [−399 to −300] indicates that the instrument has detected an error where some device operations did not properly complete, possibly due to an abnormal hardware or firmware condition. This is not a error in response to a SCPI query or command, or command execution. These errors are also used for self-test response errors. The occurrence of any error in this class will cause the device-specific error bit (bit 3) in the event status register to be set.

Device-Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>(Number)</th>
<th>Description</th>
</tr>
</thead>
</table>
| (−362)   | Framing error in program message  
Indicates that a stop bit was not detected when data was received (for example, a baud rate mismatch). |
| (−361)   | Parity error in program message  
Indicates that the parity bit was not correct when data was received (for example, an incorrect parity bit on a serial port). |
| (−360)   | Communication error  
This is the generic communication error for devices that cannot detect more specific errors. |
| (−350)   | Queue overflow  
This is a specific code entered into the queue in lieu of the code that caused the error. This message indicates that there is no more room in the queue and an error occurred but was not recorded. |
| (−340)   | Calibration failed  
Indicates that the device has detected a failure during its calibration procedure. |
| (−330)   | Self-test failed  
Indicates that the device has detected a failure during its self-test procedure. |
If You Have a Problem

Error Message Descriptions

(-321) Out of memory
Indicates that an internal operation needed more memory than was available.
If this occurs during a memory catalog display, it means the system did not have enough free RAM to prepare the catalog.

(-320) Storage fault
Indicates that the firmware detected a fault when using data storage. This error is not an indication of physical damage or failure of any mass storage element.

(-315) Configuration memory lost
Indicates that non-volatile configuration data saved by the device has been lost. The meaning of this error is device-dependent.

(-314) Save/recall memory loss
Indicates that the non-volatile data saved by the *SAV? command has been lost.

(-313) Calibration memory lost
Indicates that non-volatile calibration data has been lost.

(-312) PUD memory lost
Indicates that the protected user data saved by the *PUD command has been lost.

(-311) Memory error
Indicates that an error was detected in the device's memory.

(-310) System error
Indicates that an error, termed “system error” by the device, has occurred.

(-300) Device-specific error
This is a generic device-dependent error for devices that cannot detect more specific errors. The code indicates only that a device-dependent error as defined in IEEE 488.2, 11.5.1.1.6 has occurred.
Execution Error Messages
[-299 to -200]

An error number in the range [-299 to -200] indicates that an error has been detected during instrument execution. The occurrence of any error in this class will cause the execution error bit (bit 4) in the event status register to be set. If this bit is set, one of the following events has occurred:

• A <program data> element following a header was evaluated by the device as outside of its legal input range or as otherwise inconsistent with the device capabilities.

• A valid program command could not be properly executed due to some device condition.

Execution errors will be reported by the device after rounding and expression evaluation operations have been completed. Rounding a numeric data element, for example, will not be reported as an execution error.

Execution Error Message Descriptions

(Number) Description

(-294) Incompatible type
Indicates that the type or structure of a memory item is inadequate.

(-293) Referenced name already exists
A downloaded program attempted to define an element (a variable, constant, filename, etc.) that had already been defined.

(-292) Referenced name does not exist
A downloaded program attempted to access an undefined element (a variable, constant, filename, etc.)

(-291) Out of memory
A downloaded program required more memory than was available in the instrument.

(-286) Program runtime error
Indicates that a runtime error was detected in a downloaded program.

(-285) Program syntax error
Indicates that a syntax error appears within a downloaded program. The syntax used when parsing a downloaded program is device-specific.
If You Have a Problem

Error Message Descriptions

(-284) Program currently running
Indicates that certain operation related to programs may be illegal while the program is running (for example, deleting a running program may be illegal).

(-283) Illegal variable name
Indicates that an attempt was made to reference a nonexistent variable.

(-282) Illegal program name
Indicates that the name used to reference a program was invalid (for example, redefining an existing program, deleting a nonexistent program, or in general, referencing a nonexistent program).

(-281) Cannot create program
Indicates that an attempt to create a program was unsuccessful. This may be due to insufficient memory.

(-280) Program error
Indicates that a downloaded program-related execution error occurred. This error message is used when the device cannot detect more specific errors. The syntax used in a program and the mechanism for downloading a program is device-specific.

(-278) Macro header not found
Indicates that a syntactically legal macro label in the *GMC? query could not be executed because the header was not previously defined.

(-277) Macro redefinition not allowed
Indicates that the macro label defined in the *DMC command could not be executed because the macro label was already defined (see IEEE 488.2, 10.7.6.4).

(-276) Macro recursion error
Indicates that a syntactically legal macro program data sequence could not be executed because the device found it to be recursive (see IEEE 488.2, 10.7.6.4).

(-275) Macro definition too long
Indicates that a syntactically legal macro program data sequence could not be executed because the string or block contents were too long for the device to handle (see IEEE 488.2, 10.7.6.1).
(-274) Macro parameter error
Indicates that the macro definition improperly used a macro parameter place holder (see IEEE 488.2, 10.7.3).

(-273) Illegal macro label
Indicates that the macro label defined in the *DMC command was a legal string syntax, but could not be accepted by the device (see IEEE 488.2, 10.7.3 and 10.7.6.2) (for example, the label was too long, the same as a common command header, or contained invalid header syntax).

(-272) Macro execution error
Indicates that a syntactically legal macro program data sequence could not be executed due to an error within the macro definition (see IEEE 488.2, 10.7.6.3).

(-261) Math error in expression
Indicates that a syntactically legal expression program data element could not be executed due to a math error (for example, a divide-by-zero was attempted). The definition of a math error is device-specific.

(-260) Expression error
Indicates that an expression data element related error occurred. This error message is used when the device cannot detect more specific errors.

(-258) Media protected
Indicates that the device or user has attempted to write to a read-only memory subsystem (msus). The definition of a protected media is device-specific.

(-257) File name error
Indicates that a legal program command or query could not be executed because a file name on the device media was in error (for example, an attempt was made to copy to a duplicate filename). The definition of what constitutes a file name error is device-specific.

(-256) File name not found
Indicates that a legal program command or query could not be executed because the file name on the device media could not be found (for example, an attempt was made to read or copy a nonexistent file). The definition of what constitutes a file not being found is device-specific.
If You Have a Problem

Error Message Descriptions

(-255) Directory full
Indicates that a legal program command or query could not be executed because the media directory was full. The definition of what constitutes a full media directory is device-specific.

(-254) Media full
Indicates that a legal program command or query could not be executed because the media was full (for example, there was no space left on the disk). The definition of what constitutes full media is device-specific.

(-253) Corrupt media
Indicates that a legal program command or query could not be executed because of corrupt media, for instance a bad disk or incorrect disk format. The definition of what constitutes corrupt media is device-specific.

(-252) Missing media
Indicates that a legal program command or query could not be executed because of missing media, for instance no disk in the disk drive. The definition of what constitutes missing media is device-specific.

If this occurs during a memory catalog display, it means the default memory system could not be located. The instrument is likely not functioning properly. Report this error to the nearest Agilent Technologies Sales and Service office. Refer to the Sales and Service Office table in the user’s guide for your instrument.

(-250) Mass storage error
Indicates that a mass storage error has occurred. This message is used when a device cannot detect more specific errors.

(-241) Hardware missing
Indicates that a legal program command or query could not be executed because of missing device hardware (for example, an option was not installed).

(-240) Hardware error
Indicates that a legal program command or query could not be executed because of a hardware problem in the device. The definition of what constitutes a hardware problem is completely device-specific. This error is used when the device cannot detect more specific errors.
(-233) Invalid version

Indicates that a legal program data element was parsed but could not be executed because the version of the data is incorrect to the device. This particular error is used when file or block data elements are recognized by the instrument, but cannot be executed for reasons of version incompatibility (for example, a non-supported file version or a non-supported instrument version).

(-232) Invalid format

Indicates that a legal program data element was parsed but could not be executed because the data format or structure is inappropriate (for example, when loading memory tables or when sending a SYSTEM:SET parameter for an unknown instrument).

(-231) Data questionable

Indicates that the measurement accuracy is questionable.

(-230) Data corrupt or stale

Possibly invalid data. A new reading was started but not completed since last access.

(-226) Lists not same length

Attempted to use LIST structure having individual LISTs of unequal length.

(-225) Out of memory

The device has insufficient memory to perform the requested operation.

(-224) Illegal parameter value

Used where exact value, from a list of possibilities, was expected.

(-223) Too much data

Indicates that a legal program data element of block, expression or string type was received that contained more data than the device could handle due to memory or related device-specific requirements.

(-222) Data out of range

Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range defined by the device (see IEEE 488.2 11.5.1.1.5).
Error Message Descriptions

(-221) Settings conflict
Indicates that a legal program data element was parsed but could not be executed due to the current device state (see IEEE 488.2 11.5.1.1.5).

(-220) Parameter error
Indicates that a program data element related error has occurred. This particular error message is used if the device cannot detect more specific errors.

(-215) Arm deadlock
Indicates that the arm source for the initiation of a measurement is set to GET and a subsequent measurement query is received. The measurement cannot begin until a GET is received, but the GET would cause an INTERRUPTED error.

(-214) Trigger deadlock
Indicates that a trigger source for the initiation of a measurement is set to GET and a subsequent measurement query is received. The measurement cannot begin until a GET is received, but the GET would cause an INTERRUPTED error.

(-213) Init ignored
Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.

(-212) Arm ignored
Indicates that an arming signal was received and recognized by the device, but was ignored.

(-211) Trigger ignored
Indicates that a GET, *TRG, or triggering signal was received and recognized by the device, but was ignored because of device timing considerations (for example, the device was not ready to respond).

(-210) Trigger error
Indicates that a GET, *TRG, or a triggering signal could not be executed due to an error.

(-202) Settings lost due to rtl
Indicates that a setting associated with a hard local control (see IEEE 488.2, 5.6.15) was lost when the device changed to LOCS from REMS or to LWLS from RWLS.
(-201) Invalid while in local

Indicates that a command is not executable while the device is in local mode due to a hard local control (see IEEE 488.2, 5.6.1.5) (for example, a device with a rotary switch receives a message which would change the switch’s state, but the device is in local, so the message cannot be executed).

(-200) Execution Error

This is a generic syntax error for devices that cannot detect more specific errors. The code indicates only that an execution error as defined in IEEE 488.2, 11.5.1.1.5 has occurred.
Command Error Messages
[−199 to −100]

An error number in the range [−199 to −100] indicates that an IEEE 488.2 syntax error has been detected by the instrument’s parser. The occurrence of any error in this class will cause the command error bit (bit 5) in the event status register to be set. If this bit is set, one of the following events has occurred:

• An IEEE 488.2 syntax error has been detected by the parser. That is, a control-to-device message was received which is in violation of the IEEE 488.2 standard. Possible violations include a data element which violates device listening formats or whose type is unacceptable to the device.

• An unrecognized header was received. Unrecognized headers include incorrect device-specific headers and incorrect or unimplemented IEEE 488.2 common commands.

Command Error Message Descriptions

(Number) Description

(-184) Macro parameter error
Indicates that a command inside the macro definition had the wrong number or type of parameters.

(-183) Invalid inside macro definition
Indicates that the program message unit sequence, sent with a *DDT or a *DMC command, is syntactically invalid (see IEEE 488.2, 10.7.6.3).

(-181) Invalid outside macro definition
Indicates that a macro parameter place holder ($<number>) was encountered outside of a macro definition.

(-180) Macro error
This error is generated when using a macro or executing a macro. This error message is used if the device cannot detect a more specific error.

(-178) Expression data not allowed
A legal expression data was encountered, but was not allowed by the device at this point in parsing.
(-171) Invalid expression
The expression data element was invalid (see IEEE 488.2, 7.7.7.2) (for example, unmatched parentheses or an illegal character).
This error also occurs if a command is executed that is not valid for the current selected instrument mode. Use INStrument:SELect to change the mode.

(-170) Expression data error
This error is generated when parsing an expression data element. This particular error message is used if the device cannot detect a more specific error.

(-168) Block data not allowed
A legal block data element was encountered, but not allowed by the device at this point in the parsing.

(-161) Invalid block data
A block data element was expected, but was invalid (see IEEE 488.2, 7.7.6.2) (for example, an END message was received before the end length was satisfied).

(-160) Block data error
This error is generated when parsing a block data element. This particular error message is used if the device cannot detect a more specific error.

(-158) String data not allowed
A string data element was encountered, but not allowed by the device at this point in the parsing.

(-151) Invalid string data
A string data element was expected, but was invalid (see IEEE 488.2, 7.7.5.2) (for example, an END message was received before the terminal quote character).

(-150) String data error
This error is generated when parsing a string data element. This particular error message is used if the device cannot detect a more specific error.

(-148) Character data not allowed
A legal character data element was encountered where prohibited by the device.
Error Message Descriptions

(-144) Character data too long
The character data element contains more than twelve characters (see IEEE 488.2, 7.7.1.4).

(-141) Invalid character data
Either the character data element contains an invalid character or the particular element received is not valid for the header.

(-140) Character data error
This error is generated when parsing a character data element. This particular error message is used if the device cannot detect a more specific error.

(-138) Suffix not allowed
A suffix was encountered after a numeric element which does not allow suffixes.

(-134) Suffix too long
The suffix contained more than twelve characters (see IEEE 488.2, 7.7.3.4).

(-131) Invalid suffix
The suffix does not follow the syntax described in IEEE 488.2, 7.7.3.2, or the suffix is inappropriate for this device.

(-130) Suffix error
This error is generated when parsing a suffix. This particular error message is used if the device cannot detect a more specific error.

(-128) Numeric data not allowed
A legal numeric data element was received, but the device does not accept one in this position for the header.

(-124) Too many digits
The mantissa of a decimal-numeric data element contained more than 255 digits excluding leading zeros (see IEEE 488.2, 7.7.2.4.1).

(-123) Exponent too large
The magnitude of an exponent was greater than 32000 (see IEEE 488.2, 7.7.2.4.1).
(-121) Invalid character in number
An invalid character for the data type being parsed was encountered (for example, an alpha in a decimal numeric or a “9” in octal data).

(-120) Numeric data error
This error is generated when parsing a data element which appears to be numeric, including non-decimal numeric types. This particular error message is used if the device cannot detect a more specific error.

(-114) Header suffix out of range
The value of a header suffix attached to a program mnemonic makes the header invalid.

(-113) Undefined header
The header is syntactically correct, but it is undefined for this specific device (for example, *XYZ is not defined for any device).

The command (header) may not be valid for the current instrument mode. Use INST:SELect to change the mode.

The command may not be valid for the current (specified) measurement. (e.g. CALC:WAV:MARK:MAX is not valid because the waveform measurement does not use the marker maximum command.)

(-112) Program mnemonic too long
The header contains more than twelve characters (see IEEE 488.2, 7.6.1.4.1).

(-111) Header separator error
A character which is not a legal header separator was encountered while parsing the header.

(-110) Command header error
An error was detected in the header. This message is used when the device cannot detect more specific errors.

(-109) Missing parameter
Fewer parameters were received than required for the header (for example, the *ESE common command requires one parameter, so receiving *ESE is not allowed).
If You Have a Problem

Error Message Descriptions

(-108) Parameter not allowed

More parameters were received than expected for the header (for example, the *ESE common command only accepts one parameter, so receiving *ESE 0,1 is not allowed).

(-105) GET not allowed

A Group Execute Trigger was received within a program message (see IEEE 488.2, 7.7). Correct the GPIB controller program so that the GET does not occur within a line of GPIB program code.

(-104) Data type error

The parser recognized a data element that is not allowed (for example, numeric or string data was expected, but block data was encountered).

(-103) Invalid separator

The parser was expecting a separator and encountered an illegal character (for example, the semicolon was omitted after a program message unit).

(-102) Syntax error

An unrecognized command or data type was encountered (for example, a string was received when the device does not accept strings).

(-101) Invalid character

A syntactic command contains a character which is invalid for that type (for example, a header containing an ampersand, SETUP&).

(-100) Command error

This is a generic syntax error for devices that cannot detect more specific errors. The code indicates only that a command error as defined in IEEE 488.2, 11.5.1.1.4 has occurred.
Instrument-Specific Error Messages
[positive numbers]

Some instrument-specific error messages use the existing negative or “generic” SCPI error numbers with the addition of device-dependent or instrument-specific information following the semicolon in the error message. A positive error number indicates that the instrument has detected an error within the GPIB system, within the instrument firmware or hardware, during the transfer of block data, or during calibration.

An error number in the positive range indicates that the instrument has detected an error relating to the core operation [1 to 99], or to a personality loaded into the instrument, GSM [100 to 199] or CDMA [200 to 299].

Core-Specific Error Messages
[1 to 99]

An error number in the range [1 to 99] indicates the instrument has detected an error relating to the core functionality of the instrument.

Core-Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>(Number)</th>
<th>Description</th>
</tr>
</thead>
</table>
| (1)      | Synthesizer unlocked  
          The A19 synthesizer assembly has lost phase lock. Suspect a problem with the A19 hardware or absence of 10 MHz from the A18 reference assembly. |
| (2)      | Frequency reference unlocked  
          The 100 MHz VCXO on the A18 reference assembly is no longer phase locked. Possible causes are; a faulty internal OCXO, the external reference bad or missing, or faulty phase lock circuitry on the A18 reference assembly. |
| (3)      | Third LO unlocked  
          The third LO on the A12 analog IF assembly has lost phase lock. Possible causes are; a faulty A12 analog IF assembly, or a missing 10 MHz from the A18 reference assembly. |
| (4)      | Cal oscillator unlocked  
          The 42.8 MHz calibrator oscillator on the A12 analog IF assembly is unlocked. |
If You Have a Problem

Error Message Descriptions

(5) Analog IF sample rate osc unlocked
The 30 MHz sample rate oscillator on the A12 analog IF assembly is unlocked.

(6) Even second clock failing
The even second clock is unlocked.

(7) No application file

(8) Catalog incomplete

(9) Application not licensed
License key “word” is not entered into instrument memory.

(10) Application not installed
Measurement application could not be found.

(11) Invalid application file
Caused by an invalid personality file.

(12) Application load failed
Measurement application could not load.

(13) Invalid trace number
Caused by an invalid trace number. Some measurements only have 1 or 2 valid traces, rather than the indicated 4.

(14) Trace data not ready
This may be caused by sending a command that asks for trace data from a measurement that has not finished calculating, or from a measurement that is not currently active (running).

(15) Measurement data not available
This may be caused by sending a command that asks for data from a measurement that is not currently active (running).
(16) Input Overload Decrease max total power in input.

Excessive input power has been detected which will cause the ADC to clip the signal. Reduce the signal level, change the attenuator/max total power setting (under Input menu), or press Restart if the RF Input Range is Auto.

(17) Data Acquisition forcing SHORT packing

The data acquisition rate is too high to use longer word packing.

(18) Command not implemented

The requested command is not implemented.

(19) Function not implemented

The requested function is not implemented.

(20) Signal exceeds maximum allowable power — Reduce input power

Excessive input power has been detected which will cause the ADC to clip the signal.

(21) Memory Allocation FAILURE

(22) Memory limit caused Data Acquisition to be truncated

Caused by a Memory Allocation failure. The measurement limited the acquisition time in order to complete the measurement.

(23) Setup INVALID

The parameters chosen create a measurement request that is impossible to complete, often due to memory limitations.

(24) External reference missing

The external frequency reference signal either is missing, has too low an amplitude, or does not match the frequency value previously entered into the instrument memory by the operator.

(25) Even Second Clock missing

The even second clock signal supplied from the base station is missing. Check the external trigger input connection where the even second clock signal is fed into the instrument.
### Error Message Descriptions

(26) **Oven temp low**

The oven-controlled crystal oscillator is not at the desired operating temperature.

(27) **Alignment Needed**

The Auto Align routine needs to be run. At least 24 hours has passed since the last full alignment, or the temperature has changed 6° C.

(28) **Printer failure**

Check for proper printer operation.

(29) **Printer not available**

The requested printer is not available. Check for proper printer hookup.

(30) **Printer out of paper**

Put paper in the printer.

(31) **Data Acquisition TIMEOUT, repairs underway...”**

Hardware malfunction, data acquisition subsystem.

(32) **ADC Alignment Failure**

One or more built-in alignment tests have failed.

(33) **IF Alignment Failure**

One or more built-in alignment tests have failed.

(34) **RF Alignment Failure**

One or more built-in alignment tests have failed.

(35) **System Alignment Failure**

One or more built-in alignment tests have failed.
## GSM - Specific Error Messages

### [100 to 199]

An error number in the range [100 to 199] indicates the instrument has detected an error relating to the GSM personality.

### GSM - Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
</table>
| (100)  | Not enough data to fit into GSM mask  
An attempt to position a GSM trace into the mask, when not enough data was present. Try using the Restart key to clear the problem. This can be caused by a bad GSM burst, or the RF Sync Delay set too far. |
| (101)  | GSM burst out of limits  
The GSM signal did not fit into the mask in the Power vs. Time measurement. |
| (102)  | Insufficient pre-Trig for demod - decrease Trig Delay |
| (103)  | Incorrect RBW for demod - change RBW |
| (104)  | Invalid GSM burst timing  
A GSM-like burst was acquired, but it’s timing is not valid. Ensure the correct Burst Type has been selected. |
| (105)  | Valid GSM burst not found  
In a GSM measurement, data was acquired but a GSM burst was not found. |
| (106)  | Cannot synchronize frame trigger  
Cannot synchronize the frame trigger to the even second clock. |
| (107)  | Dynamic range not optimum - set AUTO RF input |
| (108)  | Cannot synchronize to RF amplitude (burst error) |
| (109)  | GSM RF sync delay is out of range  
Change RF Sync Delay. |
If You Have a Problem

Error Message Descriptions

(110) Sync word not found
In a GSM measurement using demodulation, the training sequence code (sync word) could not be found.

(111) Signal too noisy
In a GSM measurement, indicates that a burst could not be found in a signal that appears noisy.

(112) Incorrect trigger holdoff - set to 0 sec

(113) SCPI marker query not available in GSM Rise&Fall

(114) GSM Pwr Meas requires trig delay < -50us.
Delay set to -50us
**cdmaOne - Specific Error Messages [200 to 299]**

An error number in the range [200 to 299] indicates the instrument has detected an error relating to the cdmaOne personality.

**cdmaOne - Specific Error Message Descriptions**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(200)</td>
<td>Signal near noise floor – Power accuracy degraded</td>
</tr>
<tr>
<td>(201)</td>
<td>Signal exceeds maximum allowable power – Reduce input power</td>
</tr>
<tr>
<td>(202)</td>
<td>Input overload</td>
</tr>
<tr>
<td></td>
<td>Excessive input power has been detected which will cause the ADC to clip the signal. Reduce the signal level, change the attenuator/max total power setting (under Input menu), or press Restart if the RF Input Range is Auto.</td>
</tr>
<tr>
<td>(203)</td>
<td>Channel center frequency outside device’s transmit band</td>
</tr>
<tr>
<td>(205)</td>
<td>No power at carrier frequency</td>
</tr>
<tr>
<td></td>
<td>No power was detected as a CW or a modulated signal.</td>
</tr>
<tr>
<td>(206)</td>
<td>Cannot correlate to input signal</td>
</tr>
<tr>
<td></td>
<td>A correlation failure with the pilot CDMA channel occurred during synchronous demodulation.</td>
</tr>
</tbody>
</table>
If You Have a Problem

Error Message Descriptions

NADC - Specific Error Messages
[300 to 399]

An error number in the range [300 to 399] indicates the instrument has detected an error relating to the NADC personality.

NADC - Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(300)</td>
<td>Sync word not found</td>
</tr>
<tr>
<td></td>
<td>In an EVM measurement, the sync word is not found and the synchronization cannot be established when Sync Word is selected in the Burst Sync menu.</td>
</tr>
<tr>
<td>(301)</td>
<td>Valid NADC burst not found</td>
</tr>
<tr>
<td></td>
<td>A valid NADC burst is not found when the Device is MS.</td>
</tr>
<tr>
<td>(302)</td>
<td>Signal too noisy</td>
</tr>
<tr>
<td></td>
<td>The valid EVM measurement cannot be performed, because the input signal is too noisy.</td>
</tr>
<tr>
<td>(303)</td>
<td>Burst Delay exceeds 2 ms limit for EVM</td>
</tr>
<tr>
<td></td>
<td>In an EVM measurement, the Burst Delay value must be less than 2 ms.</td>
</tr>
</tbody>
</table>
PDC - Specific Error Messages
[400 to 499]

An error number in the range [400 to 499] indicates the instrument has detected an error relating to the PDC personality.

PDC - Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>Sync word not found</td>
</tr>
<tr>
<td></td>
<td>In an EVM measurement, the sync word is not found and the synchronization cannot be established when Sync Word is selected in the Burst Sync menu.</td>
</tr>
<tr>
<td>401</td>
<td>Valid PDC burst not found</td>
</tr>
<tr>
<td></td>
<td>A valid PDC burst is not found when the Device is MS.</td>
</tr>
<tr>
<td>402</td>
<td>Signal too noisy</td>
</tr>
<tr>
<td></td>
<td>The valid EVM measurement cannot be performed, because the input signal is too noisy.</td>
</tr>
<tr>
<td>412</td>
<td>Burst Delay exceeds 2 ms limit for EVM</td>
</tr>
<tr>
<td></td>
<td>In an EVM measurement, the Burst Delay value must be less than 2 ms.</td>
</tr>
</tbody>
</table>
If You Have a Problem

Error Message Descriptions

W-CDMA - Specific Error Messages
[500 to 599]

An error number in the range [500 to 599] indicates the instrument has
detected an error relating to the W-CDMA personality.

W-CDMA - Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>(Number)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(501)</td>
<td>Signal too noisy</td>
</tr>
<tr>
<td>(502)</td>
<td>Input power too low</td>
</tr>
</tbody>
</table>
| (503)    | Cannot correlate to input signal

Cannot correlate to the input signal and no active
channel is found. (from composite EVM measurement)

cdma2000 - Specific Error Messages
[600 to 699]

An error number in the range [600 to 699] indicates the instrument has
detected an error relating to the cdma2000 personality.

cdma2000 - Specific Error Message Descriptions

<table>
<thead>
<tr>
<th>(Number)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(601)</td>
<td>Signal too noisy</td>
</tr>
<tr>
<td>(602)</td>
<td>Input power too low</td>
</tr>
</tbody>
</table>
| (603)    | Can not get long code phase (RS-232)

For MS (mobile station) measurements, the long code
phase information could not be obtained from the signal
at the RS-232 port.(from code domain power
measurement or composite EVM measurement)

| (604)    | Cannot correlate to input signal

Cannot correlate to the input signal and no active
channel is found. (from composite EVM measurement)
Warranty Information

Warranty

This Agilent Technologies instrument product is warranted against defects in material and workmanship for a period of three years from date of shipment. During the warranty period, Agilent Technologies will, at its option, either repair or replace products that prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and Agilent Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

Agilent Technologies warrants that its software and firmware designated by Agilent Technologies for use with an instrument will execute its programming instructions when properly installed on that instrument. Agilent Technologies does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error-free.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. AGILENT TECHNOLOGIES SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYER’S SOLE AND EXCLUSIVE REMEDIES. AGILENT TECHNOLOGIES SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.
If You Have a Problem
Returning Your Instrument to Agilent Technologies

Returning Your Instrument to Agilent Technologies

If you are returning your transmitter tester to Agilent Technologies for servicing, fill out and attach a blue repair tag to the instrument. Repair tags are located at the end of this chapter.

Include as much information as possible about the problem. Record any error messages that appeared on the display and include performance test results or any other specific data on the performance of the instrument.

Ship the instrument in the original factory packaging materials, if they are available. If not, use similar packaging to properly protect the instrument.

Return the instrument to the nearest Agilent Technologies sales and service office. A list of sales and service offices follows.
Table 6-1  Agilent Technologies Sales and Service Offices

<table>
<thead>
<tr>
<th>UNITED STATES</th>
<th></th>
<th></th>
</tr>
</thead>
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<tr>
<td>Instrument Support Center</td>
<td>Agilent Technologies</td>
<td>(800) 403-0801</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EUROPEAN FIELD OPERATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Headquarters</td>
<td>France</td>
<td>Germany</td>
</tr>
<tr>
<td>Agilent Technologies S.A.</td>
<td>Agilent Technologies France</td>
<td>Agilent Technologies GmbH</td>
</tr>
<tr>
<td>150, Route du Nant-d'Avril</td>
<td>1 Avenue Du Canada</td>
<td>Hewlett-Packard Strasse</td>
</tr>
<tr>
<td>1217 Meyrin 2/ Geneva</td>
<td>Zone D'Activite De</td>
<td>61352 Bad Homburg v.d.H</td>
</tr>
<tr>
<td>Switzerland</td>
<td>Courtabœuf</td>
<td>Germany</td>
</tr>
<tr>
<td>(41 22) 780.8111</td>
<td>F-91947 Les Ulis Cedex</td>
<td>(49 6172) 16-0</td>
</tr>
<tr>
<td></td>
<td>France</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(33 1) 69 82 60 60</td>
<td></td>
</tr>
<tr>
<td>Great Britain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agilent Technologies Ltd.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eskdale Road, Winnersh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triangle Wokingham,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Berkshire RG41 5DZ England</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(44 118) 9696622</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTERCON FIELD OPERATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Headquarters</td>
<td>Australia</td>
<td>Canada</td>
</tr>
<tr>
<td>Agilent Technologies Company</td>
<td>Agilent Technologies Australia Ltd.</td>
<td>Agilent Technologies (Canada) Ltd.</td>
</tr>
<tr>
<td>3495 Deer Creek Rd.</td>
<td>31-41 Joseph Street</td>
<td>17500 South Service Road</td>
</tr>
<tr>
<td>Palo Alto, CA 94304-1316</td>
<td>Blackburn, Victoria 3130</td>
<td>Trans-Canada Highway</td>
</tr>
<tr>
<td>USA</td>
<td>(61 3) 895-2895</td>
<td>Kirkland, Quebec H9j 2X8</td>
</tr>
<tr>
<td>(415) 857-5027</td>
<td></td>
<td>Canada</td>
</tr>
<tr>
<td>Japan</td>
<td>Singapore</td>
<td>Taiwan</td>
</tr>
<tr>
<td>Agilent Technologies Japan, Ltd.</td>
<td>Agilent Technologies</td>
<td>Agilent Technologies Taiwan</td>
</tr>
<tr>
<td>9-1 Takakura-Cho, Hachioji</td>
<td>Singapore (Pte.) Ltd.</td>
<td>8th Floor, H-P Building</td>
</tr>
<tr>
<td>Tokyo 192, Japan</td>
<td>150 Beach Road</td>
<td>337 Fu Hsing North Road</td>
</tr>
<tr>
<td>(81 426) 60-2111</td>
<td>#29-00 Gateway West</td>
<td>Taipei, Taiwan</td>
</tr>
<tr>
<td></td>
<td>Singapore 0718</td>
<td>(886 2) 712-0404</td>
</tr>
<tr>
<td></td>
<td>(65) 291-9088</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>China Agilent Technologies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38 Bei San Huan X1 Road</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shuang Yu Shu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hai Dian District</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beijing, China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(86 1) 256-6888</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
If You Have a Problem
Returning Your Instrument to Agilent Technologies
If You Have a Problem
Repair Tag Goes Here! Remove This Page!

Repair Tag Goes Here!
Remove This Page!
If You Have a Problem
Repair Tag Goes Here! Remove This Page!
7 Options and Accessories
Options and Measurement Personalities

Option BAH: GSM Measurement Personality

Provides GSM transmitter measurements:

- power vs. time
- phase and frequency error
- output RF spectrum
- transmit band spurs

And general transmitter measurements:

- transmit power
- spectrum (frequency domain)
- waveform (time domain)


Option BAC: cdmaOne Measurement Personality

Provides IS-95 transmitter measurements:

- channel power
- modulation accuracy (rho)
- code domain power
- ACPR
- spur close

And general transmitter measurements:

- spectrum (frequency domain)
- waveform (time domain)

Option BAE: NADC/PDC Measurement Personalities

Provides NADC transmitter measurements:

- ACP
  - error vector magnitude

Provides PDC transmitter measurements:

- ACP
  - error vector magnitude
  - occupied BW

And general transmitter measurements:

- spectrum (frequency domain)
- waveform (time domain)


Option HN1: iDEN Measurement Personality

Provides iDEN transmitter measurements:

- ACPR
  - bit error rate
  - occupied bandwidth

And general transmitter measurements:

- spectrum (frequency domain)
- waveform (time domain)

It includes iDEN Measurement Guide (which contains front panel operation and programming commands).
Options and Accessories
Options and Measurement Personalities

Option BAF: W-CDMA Measurement Personality

Provides 3GPP W-CDMA transmitter measurements:

- channel power
- ACPR
- power statistics CCDF
- code domain power
- QPSK EVM
- modulation accuracy (rho)
- occupied BW
- spectrum emission mask
- inter-modulation
- multi-carrier power

And general transmitter measurements:

- spectrum (frequency domain)
- waveform (time domain)


Option B78: cdma2000 Measurement Personality

Provides cdma2000 transmitter measurements:

- channel power
- ACPR
- power statistics CCDF
- code domain power
- QPSK EVM
- modulation accuracy (rho)
- occupied BW
- spectrum emission mask
- inter-modulation

And general transmitter measurements:

- spectrum (frequency domain)
- waveform (time domain)

Option 202: EDGE (with GSM) Measurement Personality

Provides EDGE (8PSK modulation) transmitter measurements:

- EVM
- power vs. time
- output RF spectrum

Provides GSM (GMSK modulation) transmitter measurements:

- power vs. time
- phase and frequency error
- output RF spectrum
- transmit band spurs

And general transmitter measurements:

- transmit power
- spectrum (frequency domain)
- waveform (time domain)

It includes the EDGE (w/GSM) Measurement Guide and Programming Commands manual.

Option 300: 321.4 MHz IF Output

Adds 321.4 MHz IF Output to the rear panel.
Options and Accessories
Options and Measurement Personalities

Option 252: Retrofit EDGE to Existing GSM Measurement Personality

This option is only available as a retrofit kit (E4406AU Option 252) for instruments that are already licensed to use the GSM mode Option BAH.

Provides EDGE (8PSK modulation) transmitter measurements:
  - EVM
  - power vs. time
  - output RF spectrum

Provides GSM (GMSK modulation) transmitter measurements:
  - power vs. time
  - phase and frequency error
  - output RF spectrum
  - transmit band spurs

And general transmitter measurements:
  - transmit power
  - spectrum (frequency domain)
  - waveform (time domain)

It includes the EDGE (w/GSM) Measurement Guide and Programming Commands manual.

Option 0B1: Additional Copy of Manuals


<table>
<thead>
<tr>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>User’s Guide</td>
</tr>
<tr>
<td>Programmer’s Guide</td>
</tr>
<tr>
<td>Specifications</td>
</tr>
</tbody>
</table>

Option 0BV: Component-level Service Documentation

Adds component level service documentation.

<table>
<thead>
<tr>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Level Information</td>
</tr>
</tbody>
</table>
Option 0BW: Assembly-level Service Documentation

Adds assembly level service documentation. This option includes:

<table>
<thead>
<tr>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Guide</td>
</tr>
<tr>
<td>Specifications</td>
</tr>
</tbody>
</table>

Option 1CM: Rack Mount Kit

Includes rack mount flanges and hardware. Used to rack mount instruments without front handles. Available as P/N 5063-9215.

Option 1CN: Handles Kit

Also available as P/N 5063-9228.

Option 1CP: Rack Mount with Handles Kit

Rack mount with handle kit. Rack mounts instrument which has front handles attached. Available as P/N 5063-9222.

Option 1CR: Rack Slide Kit

Available as P/N E4406-60115

VSA Transmitter Tester Measurement Personalities Retrofit

Optional measurement personalities can be retrofitted. To obtain information on available personalities, updating firmware, and general product information contact the following URL:

<table>
<thead>
<tr>
<th>URL to contact to obtain product update information</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.agilent.com/find/vsa/">www.agilent.com/find/vsa/</a></td>
</tr>
</tbody>
</table>

Further information on installing optional measurement personalities can be found in “Installing Optional Measurement Personalities” on page 36.
Accessories

AC Probe

The HP/Agilent 85024A high frequency probe performs in-circuit measurements without adversely loading the circuit under test. The probe has an input capacitance of 0.7 pF shunted by 1 MΩ of resistance and operates over a frequency range of 300 kHz to 3 GHz. High probe sensitivity and low distortion levels allow measurements to be made while taking advantage of the full dynamic range of the instrument.

The HP/Agilent 41800A low frequency probe has a low input capacitance and a frequency range of 5 Hz to 500 MHz.

Broadband Preamplifiers and Power Amplifiers

Preamplifiers and power amplifiers can be used with your instrument to enhance measurements of very low-level signals.

- The HP/Agilent 10855A preamplifier provides a minimum of 22 dB gain from 2 MHz to 1300 MHz. (Power is supplied by the transmitter tester’s probe power output.)
- The HP/Agilent 8447D preamplifier provides a minimum of 25 dB gain from 100 kHz to 1.3 GHz.
- The HP/Agilent 87405A preamplifier provides a minimum of 22 dB gain from 10 MHz to 3 GHz. (Power is supplied by the instrument probe power output.)

GPIB Cable

The HP/Agilent 10833 GPIB cables interconnect GPIB devices and are available in four different lengths. GPIB cables are used to connect printers and controllers to an instrument.

Parallel Interface Cable

The HP 92284A parallel interface cable is a 36-pin to 25-pin male-to-male 2 meter cable used to connect supported printers to an instrument.

Printer

The DeskJet personal printers provide black and white or color printing for another form of permanent records of your test results. The HP LaserJet series printers are also compatible.
RS-232 Cables

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP 24542G</td>
<td>3 meter 9-pin (f) to 25-pin (m) RS-232 cable. Can be used with HP DeskJet printers, HP LaserJet printers, and PCs with 25-pin (f) RS-232 connectors.</td>
</tr>
<tr>
<td>HP 24542U</td>
<td>3-meter 9-pin (f) to 9-pin (f) RS-232 cable for serial 9-pin PC connection to an instrument.</td>
</tr>
<tr>
<td>HP C2932A</td>
<td>9-pin (m) to 9-pin (f) cable for RS-232 connection. The modem cable required is HP 24542M 9-pin (f) to 25-pin (m), and the PC cable is HP 24542U.</td>
</tr>
</tbody>
</table>

N2714A Calibration and Adjustment Software

This software automates all the tests needed to verify instrument performance, make adjustments, and troubleshoot. The software runs on a PC platform using Windows® 95/98 or NT 4.0, and uses the Agilent Test Management Environment to help minimize calibration run time and operator involvement.
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