

SA2600
Spectrum Analyzer
User Manual




071-2465-05

Tektronix

SA2600
Spectrum Analyzer
User Manual

Revision A

www.tektronix.com

071-2465-05

Tektronix

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Contacting Tektronix

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P.O. Box 500
Beaverton, OR 97077
USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

Warranty

Tektronix warrants that this product will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If any such product proves defective during this warranty period, Tektronix, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by Tektronix for warranty work may be new or reconditioned to like new performance. All replaced parts, modules and products become the property of Tektronix.

In order to obtain service under this warranty, Customer must notify Tektronix of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to the service center designated by Tektronix, with shipping charges prepaid. Tektronix shall pay for the return of the product to Customer if the shipment is to a location within the country in which the Tektronix service center is located. Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. Tektronix shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than Tektronix representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of non-Tektronix supplies; or d) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

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General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

While using this product, you may need to access other parts of a larger system. Read the safety sections of the other component manuals for warnings and cautions related to operating the system.

To Avoid Fire or Personal Injury

Use Proper Power Cord. Use only the power cord specified for this product and certified for the country of use.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

The inputs are not rated for connection to mains or Category II, III, or IV circuits.

Power Disconnect. The power cord disconnects the product from the power source. Do not block the power cord; it must remain accessible to the user at all times.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Do Not Operate With Suspected Failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Replace Batteries Properly. Replace batteries only with the specified type and rating.

Recharge Batteries Properly. Recharge batteries for the recommended charge cycle only.

Use Proper AC Adapter. Use only the AC adapter specified for this product.

Do Not Operate in an Explosive Atmosphere.

Terms in this Manual

These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Symbols and Terms on the Product

These terms may appear on the product:

- DANGER indicates an injury hazard immediately accessible as you read the marking.

- WARNING indicates an injury hazard not immediately accessible as you read the marking.
- CAUTION indicates a hazard to property including the product.

The following symbol(s) may appear on the product:



Compliance Information

This section lists the EMC (electromagnetic compliance), safety, and environmental standards with which the instrument complies.

EMC Compliance

EC Declaration of Conformity – EMC

Meets intent of Directive 2004/108/EC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Communities:

EN 61326-1:2006, EN 61326-2-1:2006. EMC requirements for electrical equipment for measurement, control, and laboratory use. ^{1 2 3 4}

- CISPR 11:2003. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2:2001. Electrostatic discharge immunity
- IEC 61000-4-3:2002. RF electromagnetic field immunity ⁵
- IEC 61000-4-4:2004. Electrical fast transient/burst immunity
- IEC 61000-4-5:2001. Power line surge immunity
- IEC 61000-4-6:2003. Conducted RF immunity ⁶
- IEC 61000-4-11:2004. Voltage dips and interruptions immunity ⁷

EN 61000-3-2:2006. AC power line harmonic emissions

EN 61000-3-3:1995. Voltage changes, fluctuations, and flicker

European Contact.

Tektronix UK, Ltd.
Western Peninsula
Western Road
Bracknell, RG12 1RF
United Kingdom

- ¹ This product is intended for use in nonresidential areas only. Use in residential areas may cause electromagnetic interference.
- ² Emissions which exceed the levels required by this standard may occur when this equipment is connected to a test object.
- ³ To ensure compliance with the EMC standards listed here, high quality shielded interface cables should be used.
- ⁴ When the application of a test with transient electromagnetic phenomenon results in the product rebooting, the self-recovery time can exceed 10 seconds. For example, at the 0% for 250 cycle Voltage Interruption test of IEC 61000-4-11.
- ⁵ Residual spurious signals can typically increase up to a level of -30 dBm with exposure to the disturbance levels of this test.
- ⁶ Residual spurious signals can typically increase up to a level of -70 dBm with exposure to the disturbance levels of this test.
- ⁷ Performance Criterion C applied at the 70%/25 cycle Voltage-Dip and the 0%/250 cycle Voltage-Interruption test levels (IEC 61000-4-11).

Australia / New Zealand Declaration of Conformity – EMC

Complies with the EMC provision of the Radiocommunications Act per the following standard, in accordance with ACMA:

- CISPR 11:2003. Radiated and Conducted Emissions, Group 1, Class A, in accordance with EN 61326-1:2006 and EN 61326-2-1:2006.

Safety Compliance

- ANSI/UL61010-1:2004. Electrical Equipment for Measurement, Control, and Laboratory Use
- CSA C22.2 No. 61010.1:2004. Electrical Equipment for Measurement, Control, and Laboratory Use
- EN 61010-1:2001. Electrical Equipment for Measurement, Control, and Laboratory Use
- IEC61010-1:2001. Electrical Equipment for Measurement, Control, and Laboratory Use
- ISA 82.02.01. Electrical Equipment for Measurement, Control, and Laboratory Use

Environmental Considerations

This section provides information about the environmental impact of the product.

Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

Equipment Recycling. Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that this product complies with the applicable European Union requirements according to Directives 2002/96/EC and 2006/66/EC on waste electrical and electronic equipment (WEEE) and batteries. For information about recycling options, check the Support/Service section of the Tektronix Web site (www.tektronix.com).

Battery Recycling. This product may contain a rechargeable battery, which must be recycled or disposed of properly. Please properly dispose of or recycle the battery according to local government regulations.

Mercury Notification. This product uses an LCD backlight lamp that contains mercury. Disposal may be regulated due to environmental considerations. Please contact your local authorities or, within the United States, refer to the E-cycling Central Web page (www.eiae.org) for disposal or recycling information.

Perchlorate Materials. This product contains one or more type CR lithium batteries. According to the state of California, CR lithium batteries are classified as perchlorate materials and require special handling. See www.dtsc.ca.gov/hazardouswaste/perchlorate for additional information.

Transporting Batteries

The capacity of the lithium ion rechargeable battery pack in this product is under 100 Wh. The lithium-equivalent content, as defined by the UN Manual of Tests and Criteria Part III Section 38.3, is under 8 g per pack and 1.5 g per individual cell. Consult your air carrier for applicability and determination of any special lithium ion battery transportation requirements.

Restriction of Hazardous Substances

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

Preface

This manual describes the features and basic operation of the SA2600. For more detailed information on specific fields or tasks, tap the help buttons in the application to open the online help for those items.

Key Features

The SA2600 is a rugged, multi-standard spectrum analyzer and interference mapping tool optimized for field use. Key features include:

- Spectrum analyzer input frequency range of 10 kHz to 6.2 GHz covers most modern signal sources
- DPX™ Spectrum color bitmap display that shows signal rate-of-occurrence and trace shape changes to help highlight short-duration signal features (Option EP1 is available for enhanced DPX performance)
- Plot measurements directly onto geo-referenced maps (using GPS) or image maps for on-site analysis of interference and coverage problems
- Signal Classification with spectral correlation testing and plotting, and signal profiles for analyzing and classifying unknown signals (requires Option SC1)
- Amplitude vs. Time measurement (similar to a Zero-Span measurement on a swept-IF spectrum analyzer)
- Multiple signal markers, signal traces, and trace modes provide flexible measurement capabilities
- Spectrogram display for detection of intermittent signals
- Key RF measurements

Documentation

To read about	Use these documents
Installation and operation (overviews)	<i>SA2600 Spectrum Analyzer User Manual</i> . The user manual contains general information about how to put your instrument into service, guides to user interface controls, and key application examples.
Help using the application	<i>Online Help</i> . The online help is context sensitive, displaying information appropriate for the active screen or the selected help button. (See page 19, <i>Getting Help</i> .)

Instrument Software

The following instrument software upgrades and PC tools are available on the Tektronix Web site (www.tektronix.com). You must have a valid software key for the instrument serial number to install instrument software. PC-based software tools do not require an option key.

SA2600 Software Upgrade Archive File	The SA2600 upgrade archive file upgrades the SA2600 instrument software to the latest version.
SA2600 PC Application Installation File	The SA2600 simulator software provides a PC simulation of the instrument functionality. The simulator can display saved instrument measurement results, create and edit mask test files, and so on. The only limit to the PC simulator is that it cannot take measurements.

iMap Converter PC Application Installation File	The iMap Converter PC tool lets you convert image or industry-standard coordinate maps to GSF-format map files for use with the instrument iMap mapping function. The iMap Converter tool also lets you add coordinate information to image files or create coordinate map files from Google Earth and Microsoft MapPoint.
Signal DB Editor PC Application Installation File	The signal database editor lets you edit the instrument signal database files to customize signal definitions.
USB Slave Device PC Registration Utility	The USB slave device registration software enables a PC to communicate with the instrument through a USB cable. You must run this software before using the VirtualCE software to remotely control the instrument over a USB connection. You do not need to run this program if you plan to use VirtualCE to remotely control the instrument over a network or RS-232 connection.
VirtualCE PC Application Installation File	The VirtualCE PC application lets you remotely control your instrument from a virtual interface on a PC or laptop. If you intend to use a USB cable to access the instrument from the VirtualCE application, you must run the USB slave device registration program before installing and using this application.

Downloading Instrument Software

1. Use your Web browser to go to www.tektronix.com/software.
2. Enter the product model number (**SA2600**) in the **Search by keyword** field and click **Go**.
3. Scroll through the list and select the appropriate link for a software item to show more information or to download the software.

The instructions to install the software are on the Web download page for each software item.

SA2600 Measurement Options

You can add the listed options to extend the SA2600 Spectrum Analyzer measurement capabilities. Contact your local Tektronix representative, or go to www.tektronix.com, to learn how to purchase and install these options.

SA2600 Option EP1	Option EP1 adds enhanced DPX Spectrum Display measurement rates to the SA2600 Spectrum Analyzer.
SA2600 Option SC1	Option SC1 adds Signal Classification and Spectral Correlation measurements to the SA2600 Spectrum Analyzer.

See the *Upgrade Software Options Dialog Box* online help topic for information on installing a measurement option.

Conventions Used in This Manual

The following icons are used in this manual:

Sequence
Step



Front panel
power



Connect
power



Preventing Personal Injury from Lightning



WARNING. *To prevent personal injury from the effects of lightning, exercise the following precautions when using this product:*

Before connecting this product to any source

- Check your local weather forecast for the possibility of thunderstorms or lightning.
- If weather conditions could allow thunderstorms or lightning to develop, be sure to visually check the sky and weather conditions in your area frequently.
- If you can hear thunder or if you see lightning, do not connect this product to any source which may be exposed to the effects of lightning.
- Use your own good judgement and common sense. You must protect yourself from the effects of lightning.
- You must assume that hazardous voltages will be present on exposed surfaces of this product if it is connected to a source exposed to lightning. The insulation of this product will not protect you from these hazardous voltages.

Do not connect this product to any source which might be subject to the effects of lightning

If thunderstorms or lightning are in your vicinity:

- When weather conditions that could lead to lightning activity exist in your area, ***you could be at risk of a lightning strike*** before the cloud is close enough for you to hear thunder or see lightning.
- When lightning strikes a structure or facility, current travels through rebar, concrete, pipes, cables, vent stacks, and electrical system.
- Lightning can induce electric and magnetic fields into structures and portions of wiring. The length of a conductor affected by the magnetic field of a lightning strike may exceed two miles.

Be alert and aware of the effects of lightning

- When lightning strikes a conductor, which in turn introduces the current into an area some distance from the ground strike point, equipment can be damaged and personnel injured if they become an indirect path in the completion of the ground circuit.
- Conductors such as the braided shields of cables or unshielded wires will have significant transient currents flowing in them in regions exposed to the electric field effect of lightning.
- Induced voltages may cause breakdown of insulation in wiring at connectors and in electrical components or breakdown of air.

Installation

Carefully unpack your instrument and verify that it includes the standard accessories.

Standard Accessories

Accessory	Tektronix part number
SA2600 Spectrum Analyzer instrument	SA2600
<i>SA2600 User Manual</i>	071-2465-xx
AC Power Adapter	119-7288-xx
Lithium-Ion Battery	146-0151-xx
GPS Antenna	119-7424-xx
Tilt stand	348-1661-xx
Soft carry case	016-1775-xx
VHF sniffer antenna with BNC connector	119-6609-xx
N to BNC adapter connector	103-0045-xx
2-meter USB cable, A to B	174-4401-xx
Audio jack mute plug (mute all audio output from the instrument speaker)	131-8284-xx

Your instrument may also include optional accessories. Verify that the optional accessories you ordered are included with your instrument. For a current list of accessories, upgrades, and options, including service options, available for your instrument, visit the Tektronix Web site, www.tektronix.com.

Operating Considerations

AC Adapter	Input voltage and current: 100 V - 240 V AC, 1.5 A Input frequency: 50 Hz - 60 Hz Output voltage and current: 24 V DC, 2.7 A
Dimensions	Height: 25.5 cm. (10.0 in) Width: 33 cm. (13 in) Depth: 12.5 cm. (4.8 in)
Weight	Weight: 6.0 kg (13.25 lbs) , instrument and one battery
Temperature Range	Operating: 0 °C to +50 °C (32 °F to 122 °F) specified performance, -10 °C to +50 °C (14 °F to 122 °F) typical Nonoperating: -40 °C to +60 °C (-40 °F to 160 °F) Battery charging: limited to 0 °C to 45 °C (32 °F to 113 °F)
Humidity	Operating and Nonoperating: 5% to 95% relative humidity (RH) at up to +30 °C, 5% to 45% RH above +30 °C up to +50 °C, noncondensing
Altitude	Operating: Up to 4,600 m (15,092 ft.) Nonoperating: Up to 12,192 m (40,000 ft.)
RF Signal Input	Input frequency range: 10 kHz to 6.2 GHz Coupling: AC Input impedance: 50 Ω (nominal) Maximum input power without damaging instrument: 50 W rms 10 kHz to 3.2 GHz, 15 W rms 3.2 GHz to 6.2 GHz

Cleaning

- Clean the exterior surfaces of the instrument with a dry lint-free cloth or a soft-bristle brush.
- Use a cloth or swab moistened with deionized or distilled water, or a 75% isopropyl alcohol solution for more stubborn stains, to clean the instrument or touch screen; use just enough moisture to dampen the cloth or swab.
- Use a gentle amount of force when cleaning the touch screen.



CAUTION. *Do not get moisture inside the instrument during exterior cleaning.*

Do not wash the front-panel On/Standby switch. Cover the switch while washing the instrument.

Do not spray liquids directly on the instrument or touch screen.

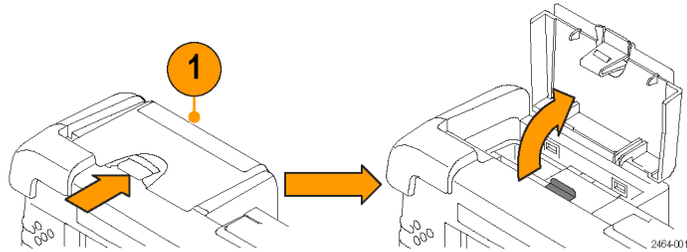
Do not use abrasive cleaners, or chemical cleaning agents that contain benzene, toluene, xylene, acetone, or similar solvents; they can damage the instrument or touch screen. Do not use commercial glass cleaners to clean the touch screen.

Do not scrub the touch screen with excessive force while cleaning.

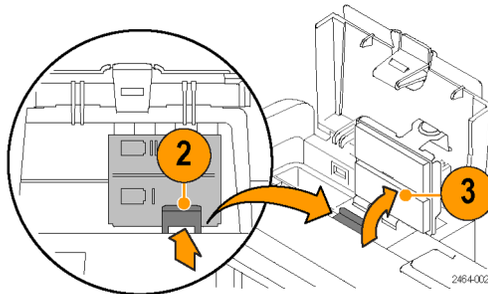
Installing Batteries

The instrument comes standard with a single battery, which is not installed when the instrument is shipped. To install the battery, do the following:

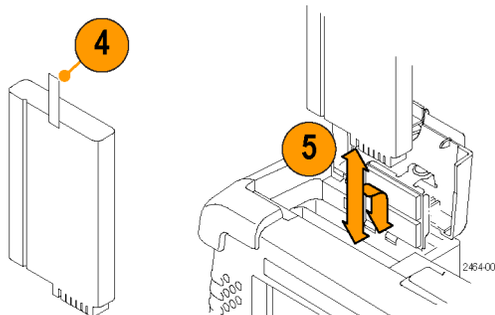
1. Push on the battery door latch, then open the battery door.



2. Push the metal battery retainer tab down and towards the back of the instrument.
3. Lift the battery retainer up.



4. Lift battery by the tab.
5. Insert the battery, oriented as shown, into either battery slot.
6. Close and latch the metallic battery retainer and the battery compartment door.
7. Reverse steps 1 through 6 to remove a battery.



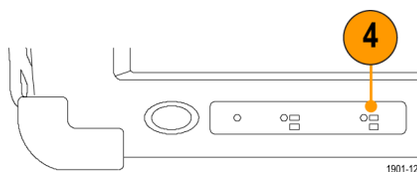
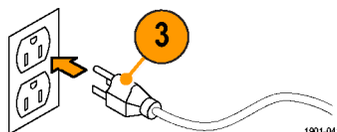
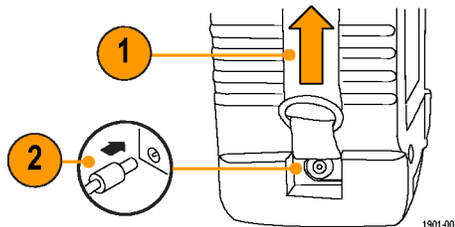
You can add a second battery to increase the operating time. Replace a battery with the specified type only. To purchase a battery, contact your Tektronix Service Center for the correct part number.

NOTE. Disconnect power supply cables from the instrument before installing or removing batteries.

New batteries, or batteries that have not been used for an extended period, must be charged before using them to power the instrument. (See page 6, Charging the Batteries.)

Connecting the AC Adapter

1. Lift the instrument strap to expose the power adapter connector.
2. Connect the AC power adapter to the instrument.
3. Connect the AC adapter to a properly-grounded AC power source using the provided power cord.
4. Charge the batteries before using the instrument on battery power for the first time. (See page 6, *Charging the Batteries*.)



Charging the Batteries

Charge the batteries before using the instrument on battery power for the first time. Batteries are partially charged and calibrated at the factory. A calibrated battery allows the instrument to more accurately estimate how long the application modules can operate before the instrument automatically powers off. The front-panel BATTERIES charge status indicator turns off when charging is complete.

See the SA2600 application online help topic *Battery Calibration* for information on calibrating batteries.

Approximate charge time ¹

Number of batteries	Instrument powered on	Instrument powered off
1	10 hours	5.5 hours
2	20 hours	11 hours

¹ Charge times are typical numbers for batteries that are low but not completely discharged.

Battery Power Management

The Power Management tool lets you determine battery charge status, obtain battery manufacture date and charge capacity information, and set power saving modes to maximize instrument run time.

To open the Power Management tool, select **Start > Settings > Control Panel**, and then double-tap the **Power Management** icon. You can also open the Power Management tool by double-tapping on the power icon in the Windows CE system tray. The power icon is either a power plug or a battery, depending on the current instrument power source.

Battery Maintenance and Handling

Lithium-Ion rechargeable batteries require routine maintenance and care in their use and handling. See the *Battery Maintenance* online help topics for information on battery characteristics, replacement, storage, handling precautions, transportation, and disposal and recycling.

Powering On and Off the Instrument, and Functional Verification

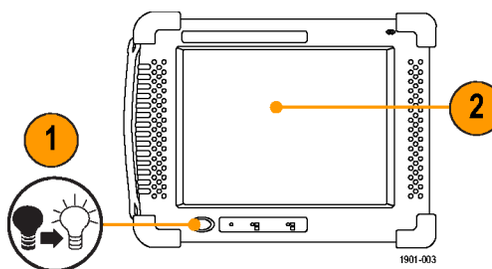
1. Tap the **On/Standby** button to power on the instrument.

The instrument WindowsCE Status bar shows the Battery icon when the instrument is operating on battery power and the External Power Connected icon when the instrument is operating with an external adapter.

To power off the instrument, tap the **On/Standby** button again.

For information on the instrument on/standby power modes, see the online help: **Start > Help > Tektronix Basics > Shutting Down the Instrument.**

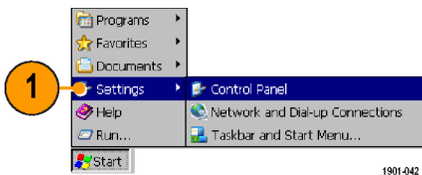
2. For functional verification, watch the screen. Verify that the instrument does not display any power-on diagnostic error messages.



Calibrate the Touch Screen

Before using the instrument for the first time, calibrate the touch screen display to respond correctly to your taps. The instrument user interface is based on touch screen technology. You tap (touch) virtual controls on the instrument screen to select and operate instrument controls. Virtual controls behave the same way as physical controls.

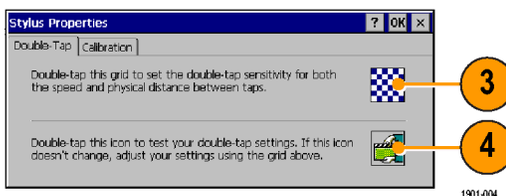
1. Tap **Start > Settings > Control Panel** to open the Control Panel screen.



2. Double-tap the **Stylus** icon on the Control Panel screen.



3. In the Double-Tap tab, double-tap the checkerboard grid at a comfortable speed with your stylus or finger to set the tap rate.



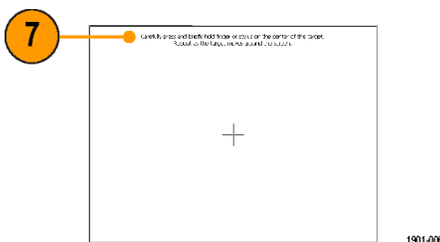
4. Double-tap the test icon to verify your settings.

5. Tap the **Calibration** tab and read the instructions.

6. Tap the **Recalibrate** button to open the Cursor Position target screen.



7. Follow the target screen instructions. When the position target disappears, touch anywhere on the screen to return to the Calibration tab.



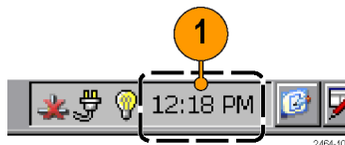
8. Tap **OK** to save calibration settings.



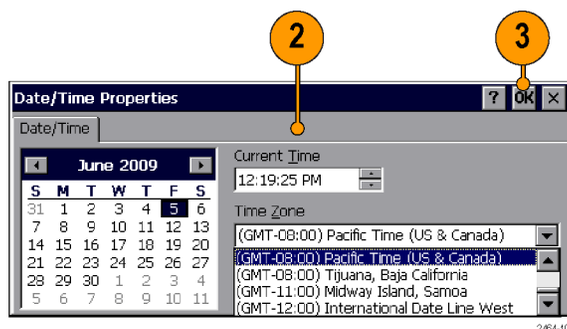
Setting Date and Time

You should set the date, time, and time zone for your location the first time you power on the instrument. You should only reset the time when you use the instrument in a new time zone or are not using GPS to synchronize the instrument clock. You must update the time zone setting whenever you move the instrument to a region with a different time zone. The system date and time is always synchronized with GPS date and time, and then uses the time zone setting to set the local time.

1. Double-tap the time readout in the task bar, or tap **Start > Settings > Control Panel > Date/Time**.



2. Set the correct date, time and time zone for your location.
3. Tap **OK** to accept the settings and close the dialog box.

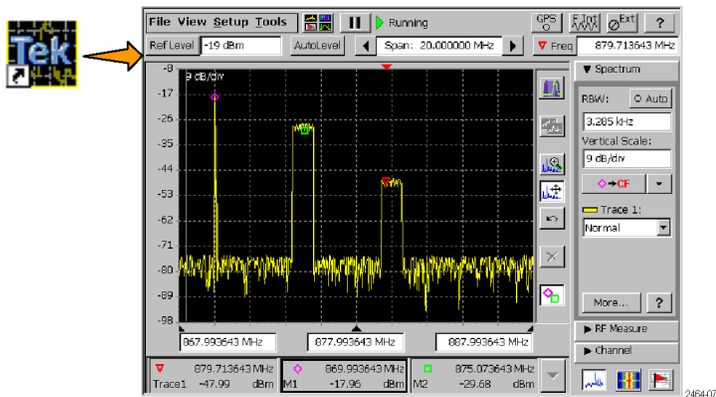


Starting the SA2600 Spectrum Analyzer Application

The SA2600 application starts automatically when you power on the instrument for the first time. If the SA2600 application does not start automatically, or you have stopped the application, use either of the following methods to start the application:

- Double-tap the **SA2600** icon on the instrument screen.
- Select **Start > Programs > Tektronix Applications > SA2600**.

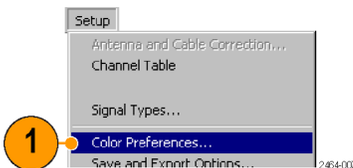
The instrument opens the application. The Microsoft WindowsCE taskbar displays a button for each running application. To bring the application to the front of the screen, tap the **SA2600** button in the taskbar.



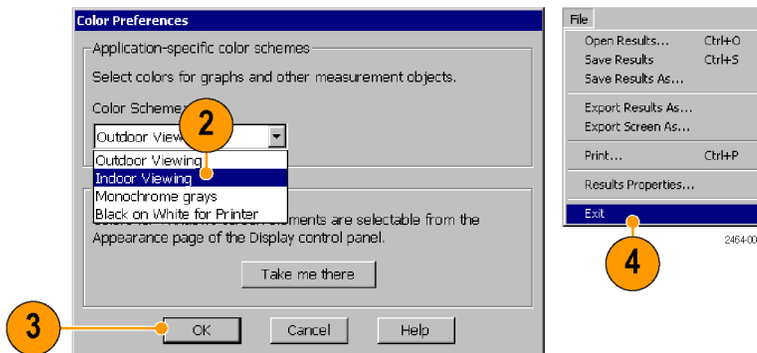
Setting Display Colors

You can change the color scheme used in the instrument display. The color schemes optimize the display colors for use in different environments (outdoors or indoors) and for better printing quality on black and white (monochrome) printers.

1. Select **Setup > Color Preferences**.



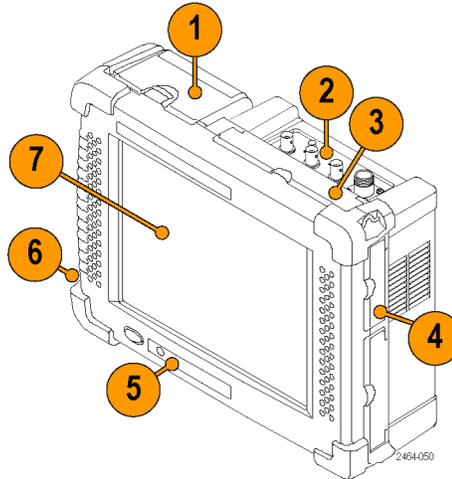
2. Tap the **Color Scheme** list field and select a display color scheme.
3. Tap **OK**.
4. Select **File > Exit** to close the application.
5. Restart the application to enable the changed color scheme.



Getting Acquainted with Your Instrument

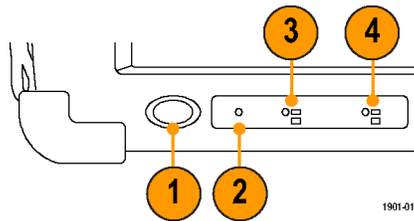
Instrument Elements

1. Battery compartment.
2. Signal Connectors. (See page 13, *Signal Connectors*.)
3. Input/Output ports. (See page 12, *Input/Output Connectors*.)
4. PCMCIA card ports.
5. Power button and Status panel. (See page 12, *Power On/Standby and Status Panel*.)
6. Connector for external power adapter. (See page 5, *Connecting the AC Adapter*.)
7. Touch screen.



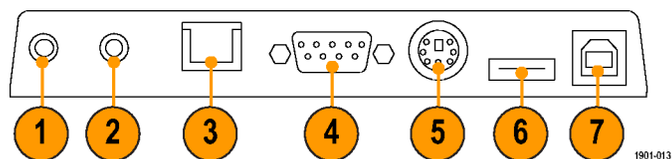
Power On/Standby and Status Panel

1. Power On/Standby button. Push to power on or off the instrument. For more information, access the online help: **Start > Help > Tektronix Basics > Shutting Down the Instrument.**
2. Reset button. Performs a hardware reset; all programs and data loaded into volatile memory are erased. Generally only used to recover from a system lock-up. Use a thin probe to push the reset button.
3. Power/Display status. Green indicates that the instrument is powered on. Amber indicates that the instrument is powered on but the display is turned off (to conserve power).
4. Battery status. Green indicates that the instrument is connected to an external power source and is charging installed batteries. Red indicates a low battery. No color indicates that the batteries are charged.



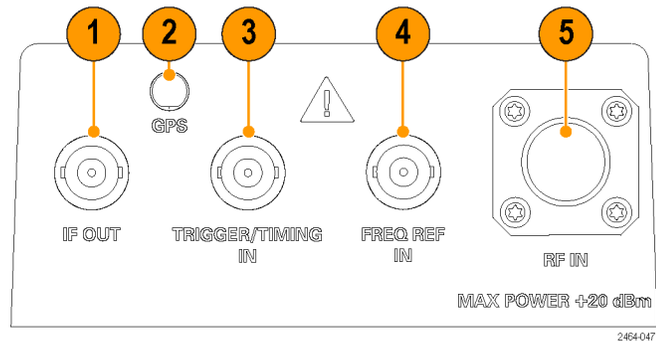
Input/Output Connectors

1. Microphone input
2. Headphone jack
3. Ethernet connector (RJ-45)
4. Serial RS-232 connector
5. PS/2 keyboard connector
6. USB Host connector
7. USB Slave connector



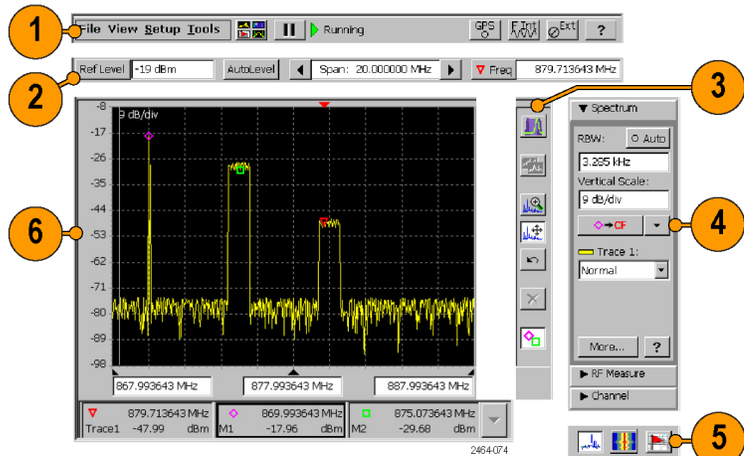
Signal Connectors

1. IF OUT. A down-converted intermediate frequency signal that you can connect to external test equipment, such as an oscilloscope, for further signal analysis. (See page 29, *IF Output*.)
2. GPS. Connects to the GPS antenna.
3. TRIGGER/TIMING IN. Connect to a TTL-level signal to trigger the instrument with an external source. (See page 30, *Triggering*.)
4. FREQ REF IN. Connect to an external frequency reference signal to improve measurement accuracy. See the online help topic *Input Signal Requirements* for more information.
5. RF IN. Connects the RF antenna or input signal source to the instrument.



The User Interface

1. **Command bar.** (See page 14, *The Command Bar.*)
2. **Global Measurement controls.** (See page 16, *The Global Measurement Controls.*)
3. **Display controls.** (See page 17, *Display Control Buttons.*)
4. **Measurement drawers.** (See page 16, *The Measurement Drawer Buttons.*)
5. **Measurement mode buttons.** (See page 18, *The Measurement Mode Buttons.*)
6. **Measurement results.** Shows the waveform displays, measurement results, and marker readouts. The appearance of this area changes depending on the selected measurement mode and measurement type.



The Command Bar

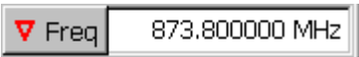
Contains the application menus, as well as buttons for running/pausing the application and setting GPS, reference signal, and external amplifier/attenuator parameters.

Element	Description
	Menus. See the online help topic <i>Menus</i> for information about the menu functions.
	Select Measurement Display button. Opens a dialog box from which to select the instrument measurement mode. (See page 21, <i>Select a Measurement Type.</i>)
	Run/Pause button. Runs or Pauses the current measurement acquisition.
	The GPS status button. Shows the GPS signal lock status of the GPS receiver (internal or external). The color indicates the GPS receiver signal lock status. Tap this button to open the GPS dialog box. See the online topic <i>The GPS Dialog Box</i> for more information.
	The Measurement Reference Frequency status button. Shows the measurement frequency reference source. Tap this button to open the Inputs dialog box.
	The available measurement reference frequency sources are the internal instrument frequency reference (F INT) an external reference (F EXT), and a GPS-derived reference (FGPS). See the online topic <i>The Inputs Dialog Box</i> for more information.

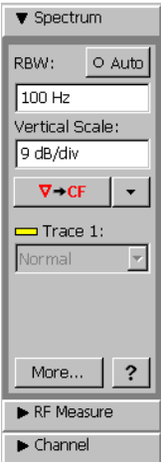
Element	Description
	The RF Input Signal Gain/Attenuation status button. Shows the external attenuator or amplifier status. Tap this button to open the Inputs tab where you can set the input signal amplification or attenuation values. Use this button if you connect an attenuator or amplifier to the input signal. See the online topic <i>The Inputs Dialog Box</i> for more information.
	
 <small>2409-064</small>	
	Help button. Opens the online help. Online help is context-sensitive and normally displays a help topic related to the current measurement mode or screen. If the current screen is not context-sensitive, the instrument opens the online help at the main help menu. Use the index, or do a word search, to locate specific information.

The Global Measurement Controls

These controls set the display reference level (manually or automatically), the frequency span, and the measurement frequency.

Element	Description
	Reference Level button and field. Shows the current RF input signal reference level. Tap the Ref Level button to open a keypad and enter a specific level value. Tap the Ref Level field to open an increment control to increase/decrease the current reference level value.
	AutoLevel button. Tap the button to automatically detect the maximum input signal level across the full instrument frequency range and set the Reference Level appropriately.
	Span controls and field. Shows the frequency span of the displayed signal. Tap the arrow buttons to increment or decrement the span value by the default span units (1–2–5). Tap the Span field to open a keypad and enter a specific span value.
	Measurement Frequency button and field. Shows the spectrum signal measurement frequency. Tap the Freq button to open a keypad and enter a specific frequency value. Tap the frequency field to open an increment control to increase/decrease the current reference level value in steps. Use the Freq/Span tab (Spectrum drawer > More) to couple or uncouple the measurement frequency with the display center frequency.

The Measurement Drawer Buttons

Element	Description
	Drawer buttons provide additional controls for setting parameters. The displayed set of drawer buttons changes based on the selected measurement mode. The drawer buttons are always on screen to provide fast access to the most important controls for that measurement or setting. Tap on a drawer button to open that drawer. A down-pointing arrow indicates an open drawer. Tap the More button to open parameter tabs with which you can set additional measurement parameters. Tap the Help button [?] to display information on that drawer.

Display Control Buttons

The Display Control buttons let you select the type of signal display, move the signal display area, and turn markers on and off.

Element	Description
	Spectrum button. Displays the Spectrum measurement. (See page 22, <i>Display a Spectrum Signal</i> .) When displaying a spectrum, this button is replaced with the DPX® Spectrum button.
	DPX Spectrum button. Displays the DPX Spectrum measurement. (See page 25, <i>Display a DPX Spectrum Signal</i> .) When displaying a DPX spectrum, this button is replaced with the Spectrum button.
	Front Trace button. Selects which trace is in front on the display. Tap the button to cycle through all enabled traces. The Trace field in the Spectrum drawer shows the front trace name and trace type. See the online help topic <i>The Trace Tab</i> for more information.
	Zoom button. Lets you zoom (expand) the waveform by changing the span. Tap and drag from left to right to zoom in (expand) the waveform. Tap and drag from right to left to zoom out (shrink) the waveform. The zoom function only works in the horizontal (frequency span) axis for most waveforms. For Spectral Correlation Plots, the zoom function works in both the horizontal and vertical axis. Signal Classification and Spectral Correlation measurements on the SA2600 require Option SC1.
	Cancel Zoom button. In Amplitude versus Time measurements, if you have zoomed in on a waveform, this button cancels the zoom action and restores the waveform to display the entire acquisition.
	Move Waveform button. Lets you move the waveform display. Tap and drag on the screen to move the waveform in a horizontal or vertical direction (you cannot move the display diagonally). The vertical reference level scale changes to track the movement. If you move the display such that the measurement frequency is off-screen, the instrument sets the measurement frequency to the nearest edge of the display.
	Pan Horizontal button. Lets you move the waveform display in a horizontal direction. If you move the waveform such that the measurement frequency is off-screen, the instrument sets the measurement frequency to the nearest edge of the display.
	Pan Vertical button. Lets you move the waveform display in a vertical direction.
	Undo button. Undoes the last touch screen tap or drag action (such as a move or zoom).
	Reset button. Clears the current signal data and starts a new signal acquisition.
	Display Markers button. Shows or hides marker icons and readouts. Hiding markers increases the waveform display update rate. See the online help topics <i>Markers</i> and <i>The Markers Tab</i> for more information.
The following buttons are shown only when in Signal Classification mode, and replace spectrum display control buttons. Signal Classification and Spectral Correlation measurements on the SA2600 require Option SC1.	
	Edit Region button. Enables the region edit mode and replaces the Spectrum Zoom and Move Waveform control buttons with the Change Span and Move Region buttons, respectively. (See page 35, <i>Edit a Signal Classification Region</i> .)
	Change Span button. Lets you change the frequency span of a region. You cannot use this function on a declared (classified) region. (See page 35, <i>Edit a Signal Classification Region</i> .)
	Move Region button. Lets you move a region to a new area on the signal. You cannot use this function on a declared (classified) region. (See page 35, <i>Edit a Signal Classification Region</i> .)

The Measurement Mode Buttons

The Measurement Mode buttons select the type of measurement or operation to perform.

Element	Description
	Spectrum Measurement button. Sets the instrument to display spectrum measurements. (See page 22, <i>Display a Spectrum Signal</i> .)
	Spectrogram Measurements button. Sets the instrument to display spectrogram measurements. (See page 23, <i>Display a Spectrogram</i> .)
	iMap button. Sets the instrument to place instrument measurements on a map. Use for graphically recording measurements to help analyze signal characteristics, locate interference, and save measurement/location information. (See page 43, <i>iMap Measurement Mapping Mode</i> .)

Parameter Entry Controls

Tap on a parameter field or button to open the appropriate parameter entry control for that field or button.

Element	Description
	The Increment control lets you use buttons to increase or decrease the value of the field in small or large steps. The single arrow buttons make small changes. The double arrow buttons make larger changes.
	Tap a keypad button to open a keypad in which to enter a value in the selected field. The keypad content changes to show the available entry functions for the selected item.
	WindowsCE provides an Input Panel (virtual keyboard) that you can use to enter text such as file names. In most cases, when the instrument opens a dialog box that includes fields for text entry, the Input Panel also opens. When you close the dialog box, the Input Panel also closes.
	To manually open the Input Panel, tap the WindowsCE Input Panel button (right-most icon in the task bar). You can open a standard keyboard or a large keyboard. Tap the Input Panel button again and select Hide Input Panel to close the keyboard. You can also open the Input Panel from Tools > Keyboard .

Getting Help

The application includes a comprehensive online help system. You access the online help using the following methods:

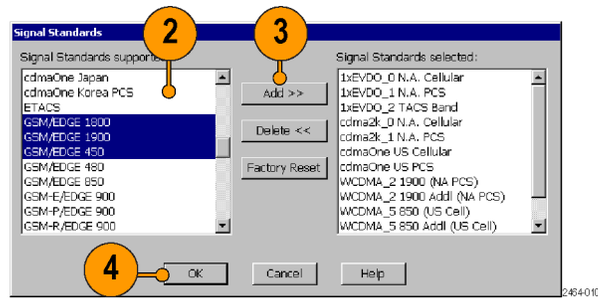
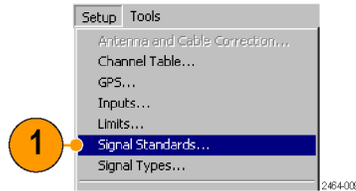
Online help element	Description
	Help button. Located at the top right of the screen, as well as on most measurement function drawers or tabs. Tap this button to display a help topic that is relevant to the current display mode, measurement drawer, or tab contents.
	Dialog box help button. Tap this button to display an online help topic relevant to that dialog box.

Operating Basics

Enabling Signal Standards

Enable (select) the signal standards that you expect to analyze or measure. Enabled signal standards are listed in various fields in the instrument.

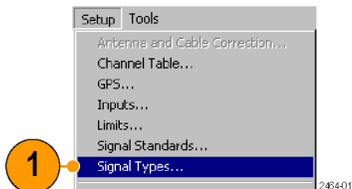
1. Select **Setup > Signal Standards**.
2. Tap the name of the standard in the **Signal Standards supported** list that you want to enable. Drag the stylus to select two or more contiguous standards.
3. Tap the **Add >>** button to add the selected standard(s) to the **Signal Standards selected** list.
4. Tap **OK**. The enabled standards are now selectable from any Standards drop-down list.



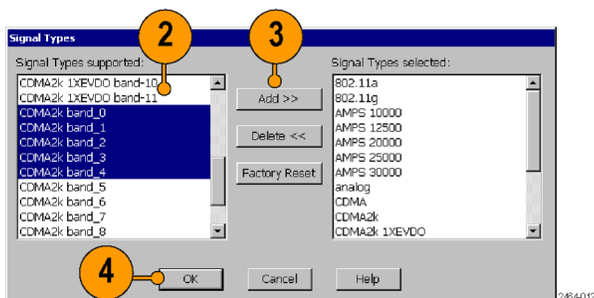
Enabling Signal Types

Enable (select) the signal types that you expect to analyze or measure. Enabled signal types are listed in various fields in the instrument. Use enabled signal types to set measurement parameters such as measurement frequency and bandwidth.

1. Select **Setup > Signal Types**.

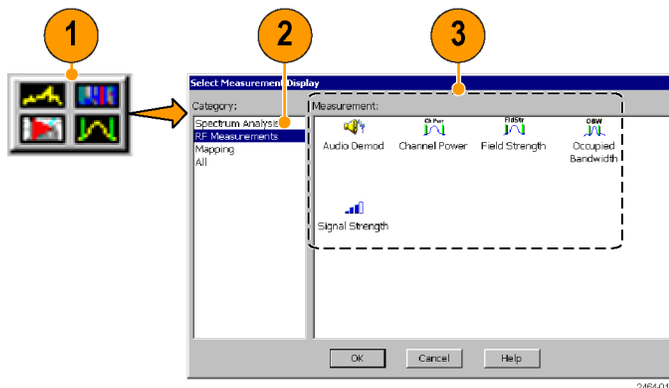


2. Tap the name of the standard in the **Signal Types supported** list that you want to enable. Drag the stylus to select two or more contiguous standards.
3. Tap the **Add >>** button to add the selected standard(s) to the **Signal Types selected** list.
4. Tap **OK**. The enabled types are now selectable from Signal Types drop-down lists.



Select a Measurement Type

1. Tap the **Select Measurement Display** button.
2. Tap an item in the **Category** field.
3. Double-tap an item in the **Measurement** field to open the selected measurement display mode.



Spectrum/Spectrogram Measurements

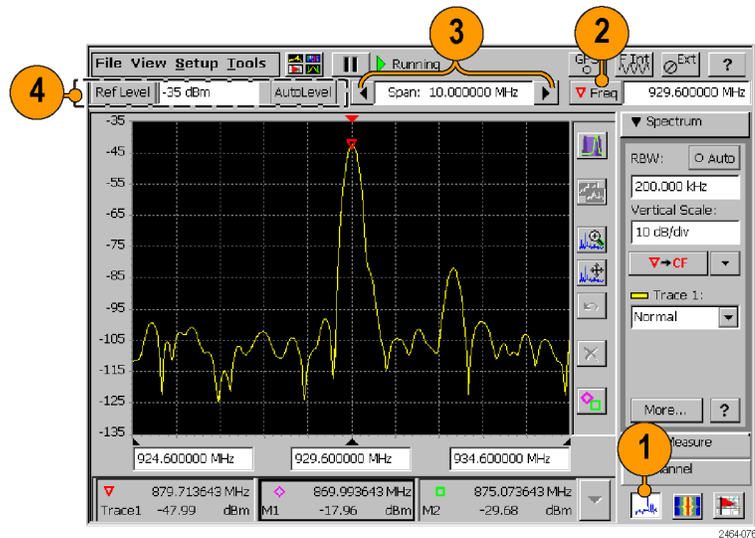
The Spectrum measurement displays the spectral content of a signal (power versus frequency). The Spectrum measurement features include:

- A measurement frequency range of 10 kHz to 6.2 GHz that covers most modern signal sources
- The ability to detect very low level signals
- Up to seven measurement markers
- Intermodulation markers to quickly check for this common source of unusual signals
- Two waveform traces and five trace modes
- Mask testing

The Spectrogram measurement displays the spectral content (power versus frequency) of a signal over time, where the signal amplitude is represented by a range of colors. This display is especially useful for recording intermittent signals, as you can set the Spectrogram to acquire measurements from seconds to days apart, and automatically save the measurements to a file.

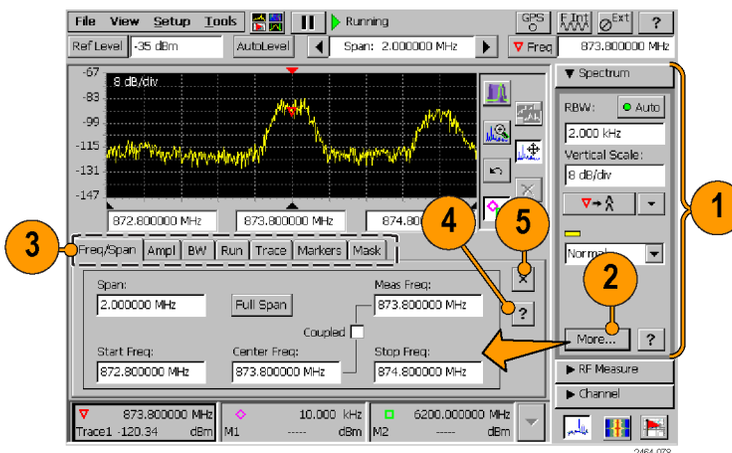
Display a Spectrum Signal

1. Tap the **Spectrum** mode button.
2. Tap the **Freq** button and enter a measurement frequency.
3. Tap the **Span** controls to change the displayed frequency span to show the waveform area of interest. Or tap the Span field and change the span value using the Increment control or the Keypad control.
4. Tap the **AutoLevel** button to set the display reference level. Or tap the **Ref Level** button and enter a value with the Reference Level keypad.



Set Other Spectrum Parameters

1. Use the controls in the **Spectrum drawer** to set resolution bandwidth (RBW), the display vertical scale, the measurement frequency **Marker-To** button actions, and the waveform trace type.
2. Tap the **More** button in the Spectrum drawer to display the spectrum parameter tabs.
3. Tap a tab to display the parameters set by that tab.
4. Tap the **Help** (question mark) button on a tab to display online help for that tab.
5. Tap the **Close (X)** button on a tab to close the tab display and return the instrument to a full-screen display mode.

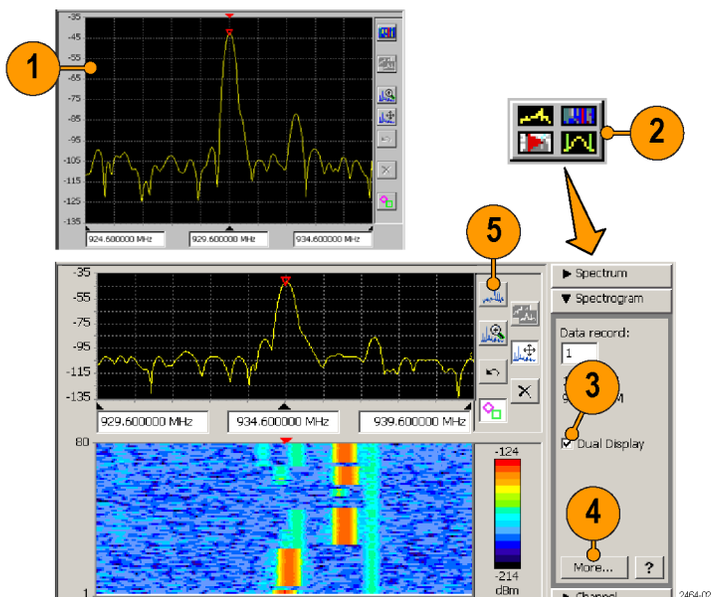


Display a Spectrogram

1. Display a spectrum signal of interest.
2. Tap the **Measurement Display** button and select the **Spectrogram** measurement.
3. Set or clear the **Dual Display** check box in the Spectrogram drawer to enable or disable a split-screen spectrum/spectrogram display.

NOTE. If tabs are open, tap the tab **Close** button (X) to close the tabs and display the spectrogram on the lower half of the screen.

4. Tap the **More** button to display the spectrogram parameter tabs.
5. Tap the **Spectrum** display control button to return to a Spectrum display.



See the online spectrogram help topics for information on other spectrogram operations.

View a Spectrogram Record

1. Display a spectrogram.

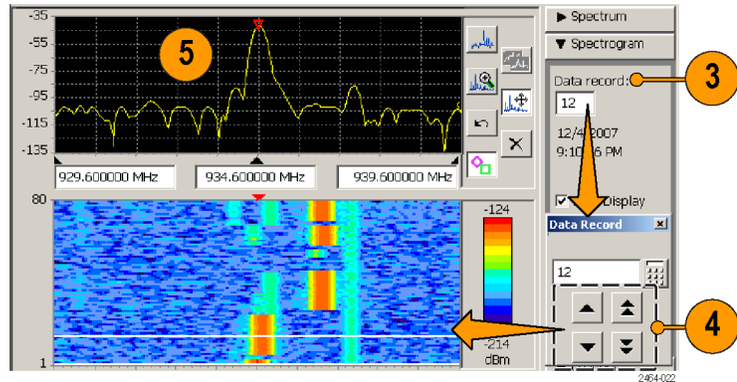
2. Tap the **Stop** button to stop measurement acquisition.



3. Tap the **Data Record** field in the **Spectrogram** drawer to open the **Data Record** increment control.

4. Tap the arrow keys to move the record cursor (white line in the spectrogram plot) to a record of interest. The Spectrogram drawer shows the time and date information of the selected record directly below the Data Record field.

5. The spectrum display shows the waveform for the selected record (in dual display mode).



See the online help topic *View Saved Spectrogram Files* for information on viewing saved spectrogram records.

DPX® Spectrum Display

DPX Spectrum Display technology uses color shading and data persistence to show how signal characteristics change over time.

Color shading shows how consistent the shape of a trace is, where the color represents the rate-of-occurrence for signal features. The DPX Spectrum Display works by using a two-dimensional array to represent data points on the display. Each time a trace writes to a point on the display, the instrument increments a counter for that point. A color is assigned to each point in the display based on the value of its counter divided by the number of acquisitions (hit percent). Thus, as acquisitions occur over time, the DPX waveform, referred to as the Bitmap, uses color to show how frequently a display point has been written to.

Persistence sets how long a point on the display is visible, which can help show infrequent events. You can set the display persistence to be Variable or Infinite. In variable persistence mode, the decay period determines how long a point is displayed. In infinite persistence mode, once a point in the display has been written to, it remains visible until the measurement is restarted.

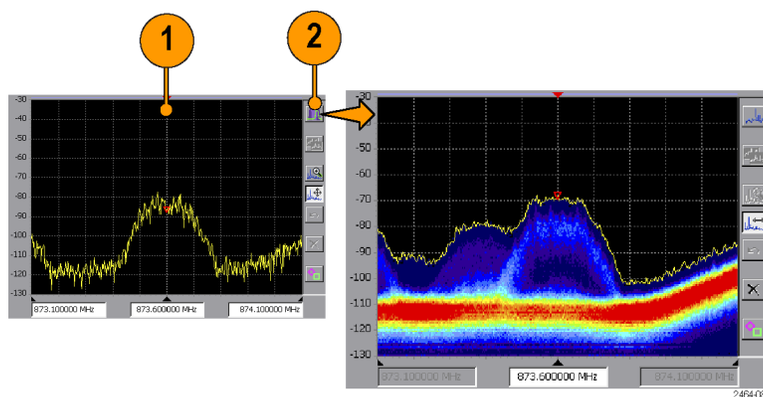
DPX Display Performance Characteristics

The SA2600 and the SA2600 with Option EP1 have different DPX performance characteristics, as listed in the following table:

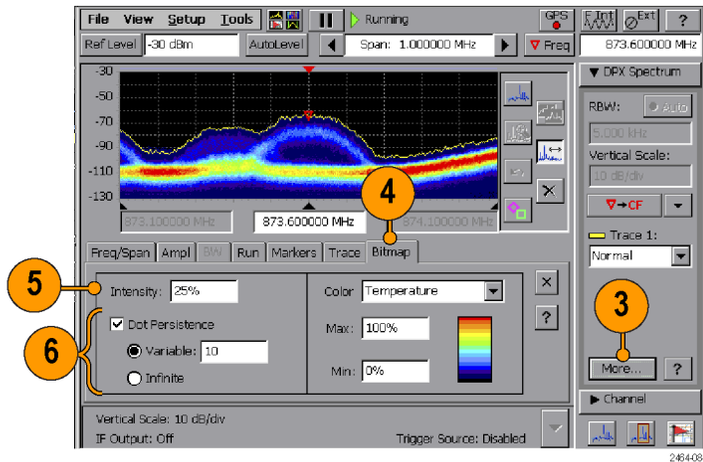
Performance characteristic	SA2600	SA2600 Option EP1
Spectrum processing rate	2,500 FFTs per second	10,000 FFTs per second
Minimum signal duration for 100% probability of intercept	500 μ s	125 μ s

Display a DPX Spectrum Signal

1. Display a spectrum signal of interest. (See page 22, *Display a Spectrum Signal*.)
2. Tap the **DPX Spectrum** display control button.



3. Tap the **More** button in the DPX Spectrum drawer to display the DPX spectrum parameter tabs.
4. Tap the **Bitmap** tab.
5. Tap the **Intensity** field and set the intensity to control the visibility of events. A higher intensity level enables the display of data points from single, short events, and also makes such an events subject to the persistence controls. This allows you to see the effect of the Persistence controls on infrequent events. Intensity also affects the colors used to display the Bitmap.



6. Tap the **Dot Persistence** check box to enable Bitmap point display persistence controls. Dot persistence sets how long a point is displayed if it is not updated with new data.

Variable sets the decay period for how long a point is displayed before fading.

Infinite sets all points to remain visible indefinitely until you restart signal acquisition.

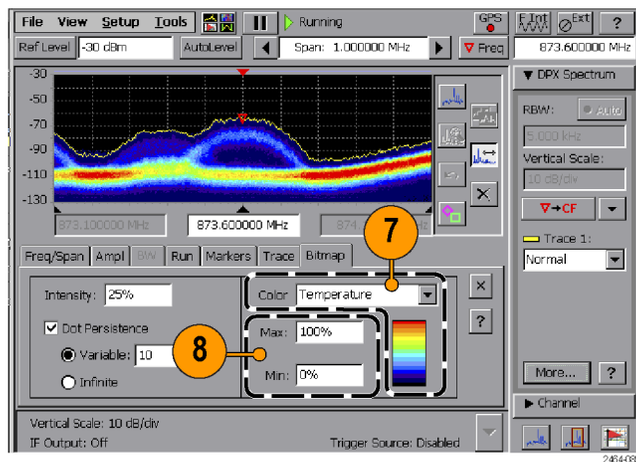
7. Use the **Color** field to set the color scheme used for the Bitmap trace.
8. Use the **Max** and **Min** fields to set the hit percent color range of data points. Data points that are between the Max and Min settings are displayed using the colors in the order shown in the color scheme.

Max sets the hit percent required to display a data point using the color at the top of the color scheme. The default value is 100%.

For example, if the Max value is set to 90%, then data points that occur 90% or more of the time are displayed using the maximum (top) color of the color scheme.

Min sets the minimum hit percent required to display a data point, starting with the color at the bottom of the color scheme. The default value is 0%.

For example, if the Min value is set to 10%, then data points must occur at least 10% of the time to be displayed in the Bitmap.



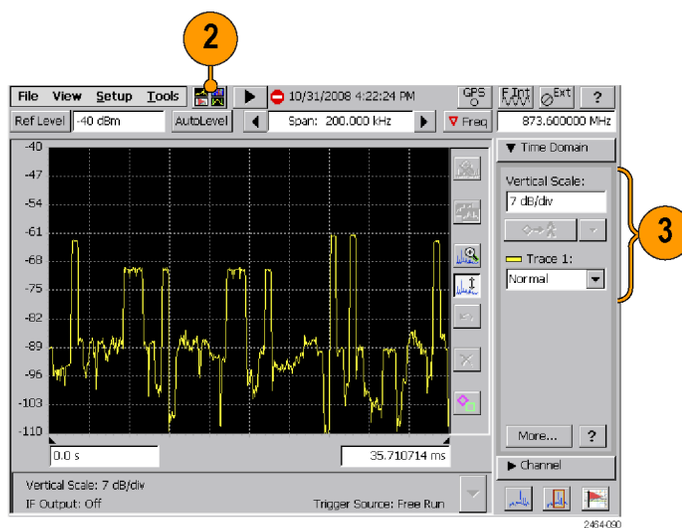
Amplitude vs. Time Measurement

The Amplitude versus Time measurement shows the RF signal amplitude variation over a period of time within the acquisition bandwidth (as set by the Span control). This measurement produces a similar result to the Zero-Span measurement of a swept-IF spectrum analyzer.

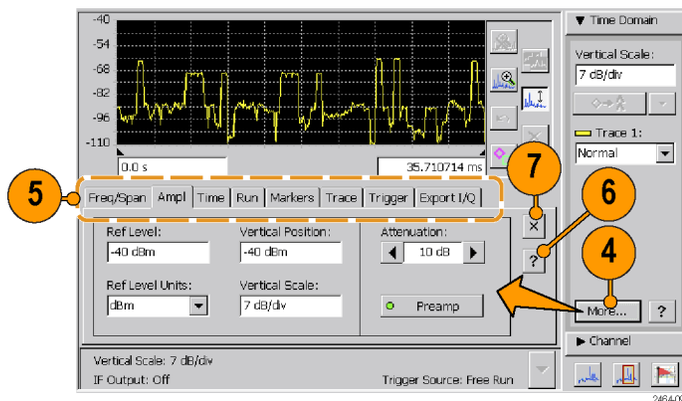
The displayed oscilloscope-like signal can help you to identify a signal type. For example, GSM transmitters (both base station and mobile units) transmit 576 μ s-duration bursts in one of eight slots during a 4.61 ms frame, within an approximately 200 kHz bandwidth. If the waveform bursts and framing meet GSM timing characteristics, then that signal is most likely a GSM signal.

Display an Amplitude vs. Time Measurement

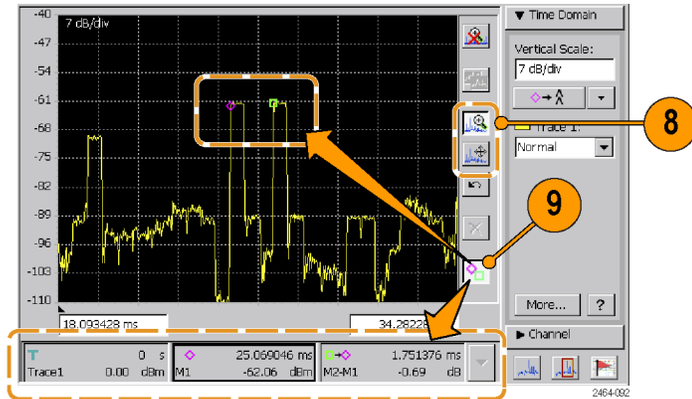
1. Display a spectrum signal of interest.
(See page 22, *Display a Spectrum Signal*.)
2. Tap the **Select Measurement Display** button and select the **Amplitude vs. Time** measurement. (See page 21, *Select a Measurement Type*.)
3. Use the controls in the **Time Domain** drawer to set the display **Vertical Scale**, the **Marker-To** button actions, and the active waveform trace type.



4. Tap the **More** button in the Time Domain drawer to display the spectrum parameter tabs.
5. Tap a tab to display the parameters set by that tab.
6. Tap the **Help** (question mark) button on a tab to display online help for that tab.
7. Tap the **Close (X)** button on a tab to close the tab display and return the instrument to a full-screen display mode.



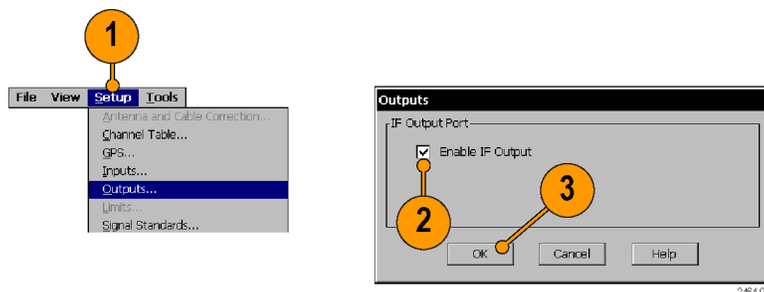
8. Use the **Zoom** and **Pan Display** buttons to display a waveform segment of interest.
9. Tap the **Display Markers** button and use markers to measure time differences between points on the waveform.



IF Output

The SA2600 can down-convert the RF input signal to an intermediate frequency and send it to the IF OUT connector. You can then connect the IF signal to other test equipment, such as an oscilloscope or demodulator, for further analysis.

1. Select **Setup > Outputs**.
2. Tap **Enable IF Output**.
3. Tap **OK**.



NOTE. Enabling the IF output signal results in the instrument measurements being uncalibrated. The instrument displays a warning message and also displays the **UNCAL** button while IF output is enabled. To restore the instrument to taking calibrated measurements, clear the **Enable IF Output** check box in the **Outputs** dialog.

See the online help topic *The Outputs Dialog Box*, as well as the *General Performance Characteristics* table in the *Specifications* section, for more information. (See Table 1 on page 63.)

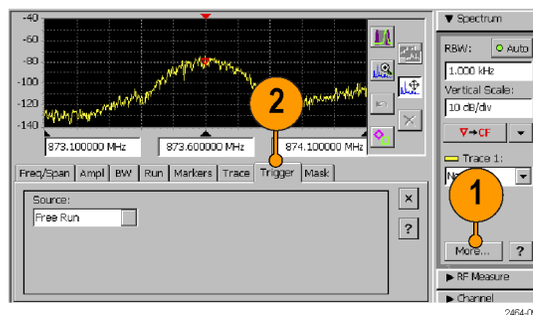
IF Output Tips

- The IF output signal is only enabled when Spectrum or Amplitude vs. Time measurements are selected. The output is disabled when other measurements are selected, even if the control setting is selected (checked). Reselecting a Spectrum or Amplitude vs. Time measurement reenables the IF Output signal.
- The IF output signal is unavailable when taking Spectrum measurements that require multiple acquisitions. Multiple acquisitions occur when the span is greater than 20 MHz, and can occur for some combinations of manually set RBW. To ensure an IF output signal, set the measurement span to be ≤ 20 MHz and set the RBW to **Auto**.
- Enabling the IF output signal results in the instrument measurements being uncalibrated. The instrument displays a warning message and also displays the **UNCAL** button while IF output is enabled. To restore the instrument to taking calibrated measurements, clear the **Enable IF Output** check box in the Outputs dialog box.
- The nominal IF out frequency is 140 MHz. The instrument displays the exact IF output frequency on screen when IF output is enabled. This is the frequency to which the RF center frequency is converted.
- The IF OUT connector has a nominal impedance of 50 Ω .

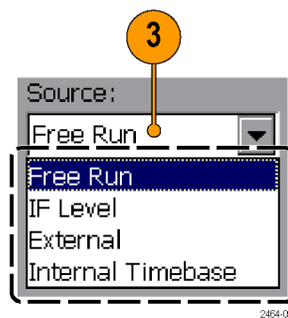
Triggering

You can set a number of trigger parameters including the trigger source, trigger time, signal type, signal threshold value, as well as set a trigger delay and the position of the trigger point in the acquisition record.

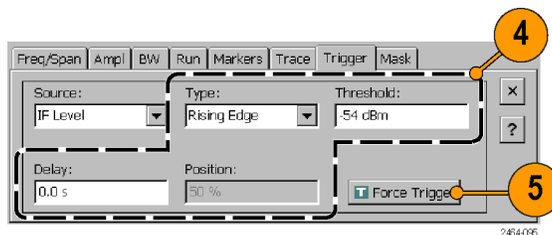
1. Tap the **More** button in the **Spectrum** or **Time Domain** drawer.
2. Tap the **Trigger** tab.



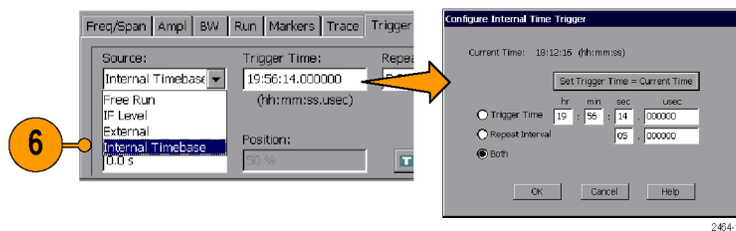
3. Tap the **Source** field and select the trigger type. The External setting requires a TTL-level trigger signal at the Trigger/Timing connector.
To turn triggering off, select **Free Run** from the **Source** list.



4. Set the trigger parameters. Note that Position is only available when in Amplitude vs. Time measurement mode.
5. Tap the **Force Trigger** button to force a signal acquisition regardless of the trigger settings.



6. To set the instrument to trigger at a particular time and/or interval, select the **Internal Timebase** trigger source, tap the **Trigger Time** field, and use the **Configure Internal Time Trigger** dialog box to set the time trigger parameters.



Triggering Tips

- After arming, the instrument continuously acquires signal data until the trigger event. The trigger event determines when the acquisition stops. Trigger Delay and Position settings control the position of the acquisition record relative to the trigger event, allowing signal data capture both before and after the trigger event.
- Trigger modes interact with the spectrum Run mode (Spectrum Run tab). If the Run mode is set to Continuous, the instrument continuously rearms the trigger and reacquires signals if the trigger condition reoccurs. To obtain a single measurement acquisition after a trigger event, set the Run mode to **Single**.
- When using the Internal Timebase trigger with just **Trigger Time** mode selected, set the Trigger Time value to a time that is after the current time. When the Trigger Time is reached, the instrument takes one measurement and then goes into the Pause state. The Trigger Time value must then be set to a time later than the current time before the instrument can trigger for a new measurement.

- When using the Internal Timebase trigger with **Repeat Interval** or **Both** selected, the instrument trigger time depends on how the instrument interprets the trigger time in relation to the closest 24-hour point within ± 12 hours of the current instrument time. See the *Spectrum Triggering Tips* Online help topic for more information on using the Internal Timebase trigger with the Repeat Interval or Both setting.
- A trigger icon, located at the top of the display graticule, is shown when the instrument is in Amplitude vs Time measurement mode (Time Domain). The trigger icon marks the position of the trigger event on the waveform for all trigger modes except Free Run.
- In Spectrum-based measurements, IF level triggering can occur even when no part of the displayed waveform reaches the specified trigger threshold level. This happens because trigger level detection is done on the total signal power in the span bandwidth, while the displayed spectrum waveform shows the signal power divided into RBW intervals across the span. For modulated signals with bandwidths wider than the RBW setting, the signal spectrum power level in any RBW interval is lower than the total signal power detected by the trigger system.
- Certain settings or combinations of settings can disable External triggering. When triggering is disabled, the instrument displays a yellow highlighted notification message for a short period and disables the Trigger tab controls. Changing the settings to those that allow triggering enables the Trigger tab controls. The following are the most common causes of disabled triggering:
 - Setting Span greater than 20 MHz
 - Setting any combination of Span and Resolution BW (RBW) that requires multiple signal acquisitions to take a measurement
 - Selecting DPX, Audio Demod, or Signal Strength measurement modes (including Signal Classification Audio Demod mode)

Signal Classification

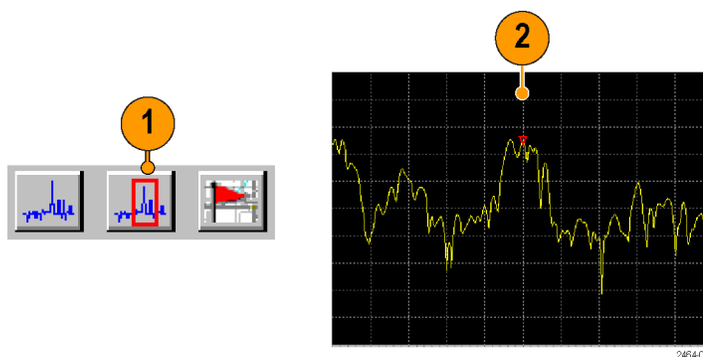
Signal Classification helps you determine the various parameters of an unidentified signal. Signal Classification lets you:

- Define areas of interest as regions (center frequency and frequency span) anywhere on the signal (See page 33, *Define a Signal Classification Region.*)
- Analyze and compare unknown signals to known signal standards (See page 38, *Spectral Correlation.*)
- Assign classification labels and notes to regions (See page 40, *Declare a Region (Classification).*)
- Save all defined regions to a region survey file (See page 42, *Save and Load Region Surveys.*)

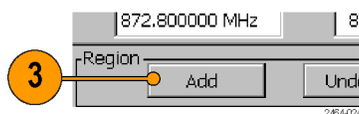
NOTE. *Signal Classification and Spectral Correlation measurements on the SA2600 require Option SC1.*

Define a Signal Classification Region

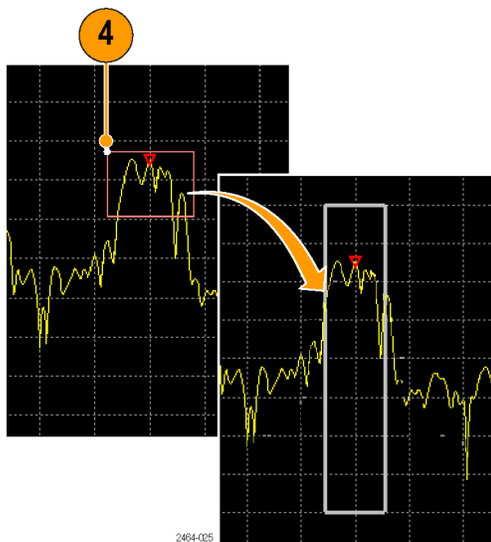
1. Tap the **Signal Classification** button.
2. Display a spectrum signal of interest.



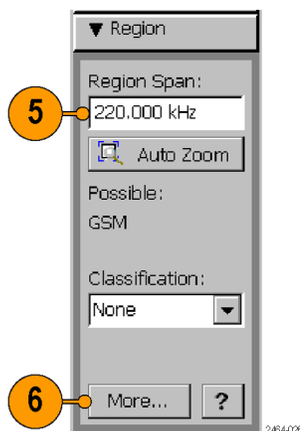
3. Tap the region **Add** button.



4. Tap and drag horizontally on the screen to define the span of a region. The instrument draws a box to indicate the region span frequency. The amplitude portion of the signal does not need to be totally enclosed in the region box.



5. Tap the **Region Span** field to enter a precise frequency span of the region.
6. Tap the **More** button to display the parameter tabs to make additional region settings, such as setting the signal type.

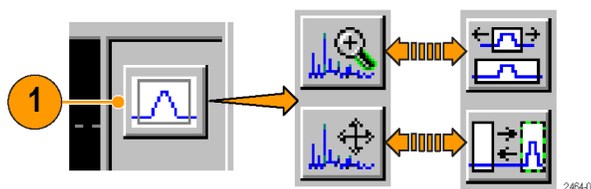


NOTE. A maximum of two regions can overlap the same measurement frequency. If you define a new region that covers a frequency range already contained within two other regions, the instrument displays a warning message and the region definition box is drawn with a thin red line. Tap the **Delete** button to delete the invalid region, or use the **Change Span** or **Move Region** buttons to change the span definition. You cannot do any more region tasks until you correct the invalid region definition. (See page 35, *Edit a Signal Classification Region*.)

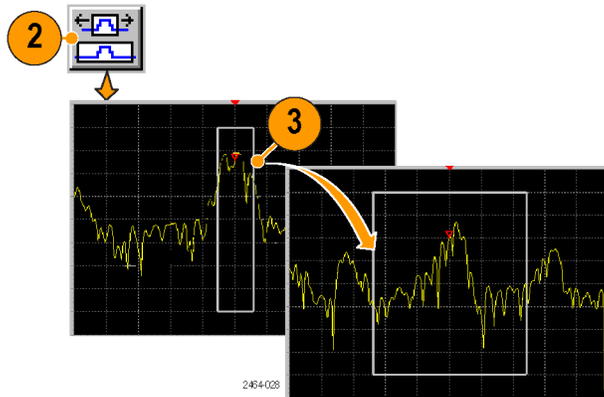
NOTE. As the number of regions increase, system performance decreases. Specifically, the sweep update rate slows down and the time required to navigate between any two regions increases. A good rule of thumb is keep the total number of regions under 100. Create and save separate surveys, each with no more than 100 regions.

Edit a Signal Classification Region

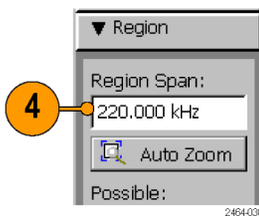
1. Tap the **Edit Region** button to switch the Zoom and Move buttons with Change Region and Move Region buttons. This button is only shown while in the Signal Classification mode.



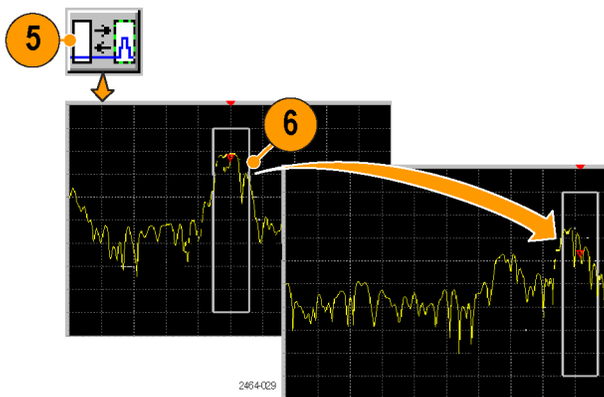
2. To change the width (frequency span) of a region, tap the **Change Span** button.
3. Tap the region to change. Then press and drag, with firm pressure, inside the region box to change the span of the region in the direction of the drag. Dragging from the center to outside of the box expands the region; dragging from the edge of the box towards the center reduces the region. Use a stylus to make tapping and dragging easier. You can only move an undeclared region (Classification = None).



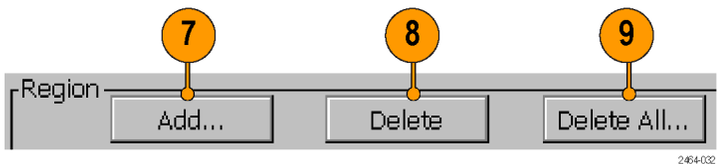
4. You can also tap the **Region Span** field in the Region drawer to enter a specific frequency span for the region.



5. To move a region, tap the **Move Region** button.
6. Tap the region to move. Then press and drag, with firm pressure, anywhere inside the region box to move the region in the direction of the drag. Use a stylus to make tapping and dragging easier. You can only move an undeclared region (Classification = None).

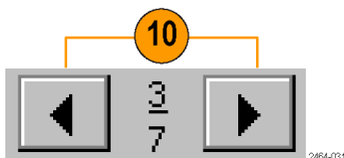


7. Tap the Region **Add** button to define a new region on the signal.
8. Tap the Region **Delete** button to delete the current selected region.
9. Tap the Region **Delete All** button to delete all defined regions from the signal.



10. Tap the **Previous Region** or **Next Region** arrow buttons to display and select the previous or next defined region on the signal. The region order is based on the region measurement frequency (from left to right on the waveform), not in the order that they were created. If the region is off the screen, the instrument displays the region.

The numbers indicate the current region (top number) and the total number of regions (bottom number). Regions are listed from the lowest frequency (left end of signal) to highest frequency. As regions are added or deleted, the number assigned to a particular region may change.



Spectral Correlation

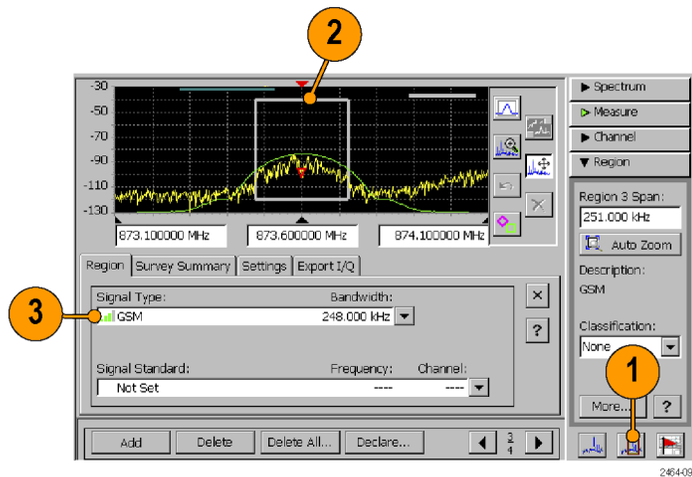
Spectral Correlation (SC) is an analysis tool that can help you identify an unknown signal. The Spectral Correlation Test analyzes the signal characteristics (carrier frequency, bit rate, symbol rate, chip rate, frame rate, slot rate, and so on) in two narrow subbands of the signal region of interest and compares them to the typical characteristics of a selected signal type. The closer the characteristics match, the more likely it is that the signal of interest is related to the specified signal type. The Spectral Correlation Plot shows all the spectral correlation analysis information unconstrained by signal type.

Test Signal Spectral Correlation.

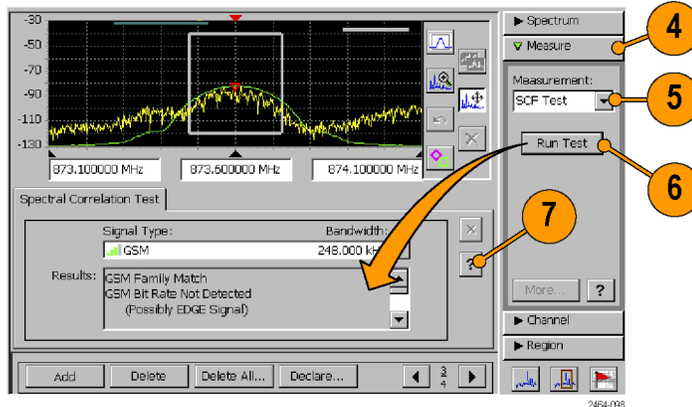
1. Tap the **Signal Classification** button.
2. Select or define a region.

3. Tap the **Signal Type** field and select a signal type. You can select any signal type, but not all signal types have an associated Spectral Correlation Test available. If you select a signal type and the **Run Test** button in the Measure drawer remains grayed out, then you cannot do a SCF test to compare the region waveform to the selected signal type.

Signal types that have a bandwidth close to the region span are marked with bar icons to indicate match relevance.



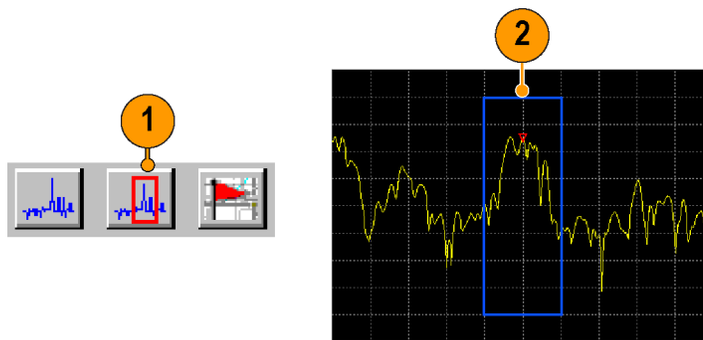
4. Tap the **Measure** drawer button.
5. Tap the **Measurement** list and select **SCF Test**.
6. Tap the **Run Test** button. The instrument analyzes the signal and displays results in the **Results** field.
7. Tap the **Help** button to access online help about the Spectral Correlation Test results.



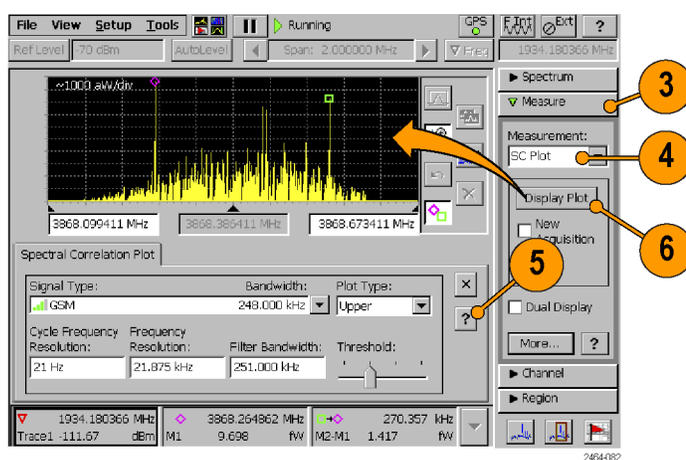
NOTE. The **Run Test** button is not available if the instrument is not running (paused state), the selected signal type does not support spectral correlation analysis, or there is no active (selected) region.

Plot Signal Spectral Correlation. The Spectral Correlation Plot measurement provides a visual study of a spectral correlation analysis applied to a signal of interest. The plot shows peak values at discrete cycle frequencies. You can measure absolute and relative locations of these cycle frequencies which often are uniquely representative of a specific signal type.

1. Tap the **Signal Classification** button.
2. Select or define a region.



3. Tap the **Measure** drawer button.
4. Tap the **Measurement** list and select **SCF Plot**.
5. Tap the **Help** button to display online help about the Spectral Correlation Plot tab parameters. Use the fields to set the plot parameters. The Filter Bandwidth field value is set from the region span value.
6. Tap the **Display Plot** button to display the SC plot.

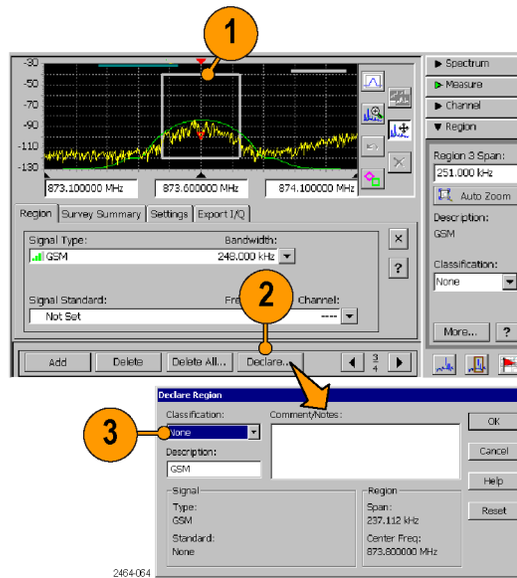


NOTE. The **Display Plot** button is not available when the instrument is not running (paused state) or there is no active (selected) region.

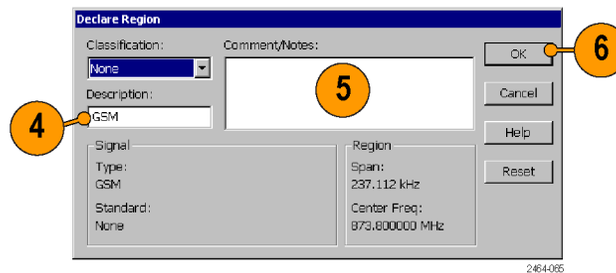
Declare a Region (Classification)

Declaring a region lets you assign a classification category to the region and add additional notes about the region or signal.

1. Select or define a region.
2. Tap the **Declare** button to open the Declare Region dialog box.
3. Tap the **Classification** list and select an appropriate classification. Assigning a classification type also assigns a color to the region box to let you quickly identify the classification of a declared region.



4. Tap the **Description** field to enter a brief description up to 14 characters long. The default value for this field is the signal type as set in the Region tab, but you can change the default value if desired. To enter characters, use the WindowsCE Inputs Panel on-screen keyboard control or a keyboard connected to the instrument PS2 port. (See page 19, *Parameter Entry Controls*.)
5. Tap the **Comments/Notes** field and enter descriptive details. You can enter a maximum of 255 characters.
6. Tap **OK** to close the dialog box and assign the declaration to the region.

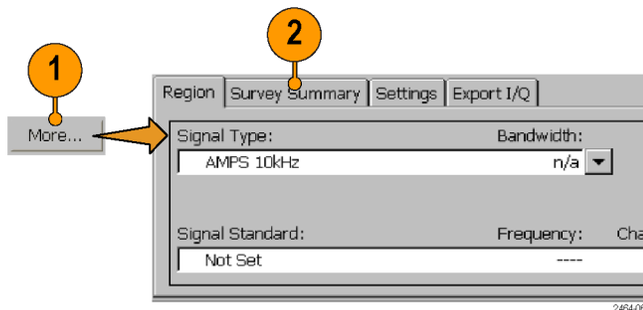


NOTE. Once a region is classified, you need to reclassify it to **None** to make any changes to that region declaration. Use the **Declare** button, or the **Classification** field in the **Region** drawer, to change the region classification.

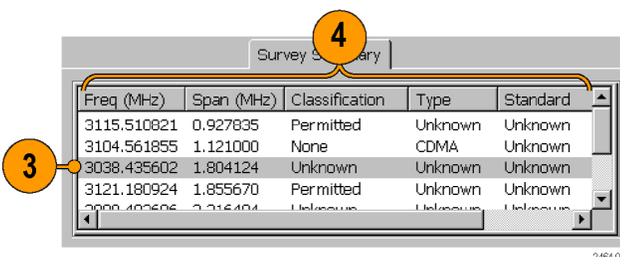
The Survey Summary

The Survey Summary list shows all defined (declared or undeclared) regions, and lets you quickly select and display specific regions.

1. Tap the **More** button in the **Region** drawer to open the Region settings tabs.
2. Tap the **Survey Summary** tab.



3. Tap on an entry in the list to select and display that region.
4. Tap on any of the column headings to sort the list entries by the values in that column, in ascending order.



Save and Load Region Surveys

A region survey is the set of all defined regions on the current signal, as listed in the Survey Summary tab. You can save region surveys to a file, and then load a region survey to merge with or replace your current region definitions.

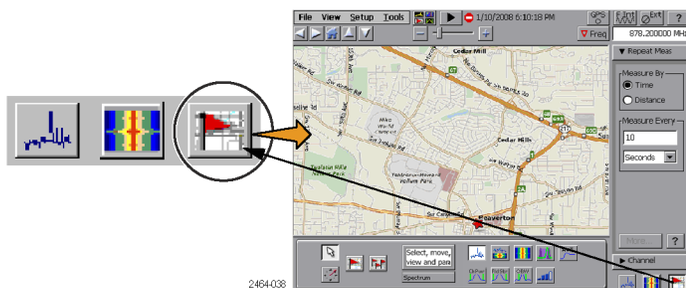
- **File > Save Survey:** saves all defined regions to a system-default file name and location. This function saves the region definitions only.
- **File > Save Survey As:** saves all defined regions to a specified file name and location. This function saves the region definitions only.
- **File > Load Survey:** loads a region survey from a file. Follow the on-screen instructions to replace or merge your current region definitions with those from the file.
- **File > Load Survey from Results:** loads region definitions that are part of a saved signal classification results file (File > Save Results). Follow the on-screen instructions to replace or merge your current region definitions with those from the file.
- **File > Export Regions As:** writes the current region definitions to a text file in tab-separated or csv file format. See the online topic *Region Import/Export File Format* for information on the structure of the text-based region file.
- **File > Import Regions:** loads regions from a tab-separated or csv format file that contains region definitions. If there are currently defined regions in the instrument, the instrument opens the Load Survey dialog box. Use the dialog box to either attempt to merge the saved regions with the existing regions, or delete all existing regions before importing the regions.

iMap Measurement Mapping Mode

iMap integrates interference mapping, coverage mapping, in-building mapping, outdoor mapping, and provides an integrated solution for field interference and coverage problems in one instrument.

Using iMap is as easy as selecting a measurement and touching the displayed map where you want the measurement to be placed. Measurement icons are color coded to indicate if the measurements have passed or failed limit tests. You can also add an azimuth arrow to a measurement to indicate the direction the antenna was pointing when you took a measurement.

To start the iMap tool, tap the **iMap** button. When you open the iMap tool for the first time, the screen displays the message **Empty map**. Otherwise, iMap displays the last-loaded map.



You can load scanned bitmap files as maps for in-building mapping, or use GSF and MIF map file formats for outdoor maps. Using GSF or MIF map files lets you use the built-in GPS receiver to automatically place measurements at your current location.

You can save maps and associated measurement results data to common file formats such as CSV or MapInfo. Saving maps and measurement results lets you analyze measurement data (position, value, and direction) and prepare reports.

Map File Concepts

The iMap tool uses two types of maps: Grid and Image.

Grid maps. Grid maps have geophysical latitude and longitude coordinate references embedded in the map file. The instrument uses grid maps, along with an active GPS receiver, to place measurements on a map at your current geophysical position. Grid maps require specialized PC software to create or can be purchased from map-creating companies. The instrument can load both GSF- and MIF-format grid map files. You need to convert non-GSF or MIF grid maps to GSF format before you can load them into the iMap tool.

Grid maps require an active GPS receiver to correctly link measurements to geophysical map locations. An active GPS receiver is a receiver that is locked to four or more satellite signals and is providing the instrument with accurate GPS location data. If you load a grid map and a GPS receiver is either not connected or does not have a good satellite signal lock, the instrument considers the grid map as an image map.

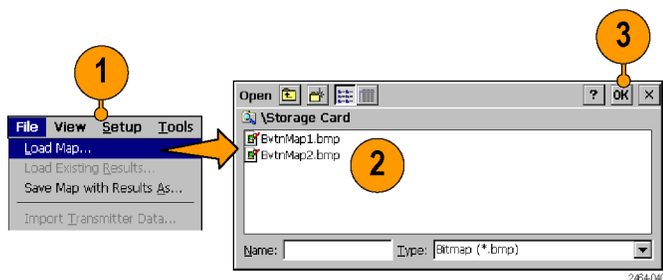
Image maps. Image maps do not have any geophysical latitude and longitude references embedded in the map file. An image map is a graphical image, such as a scanned building floor plan or aerial photograph, to which you can attach measurements at the point that you tap the screen.

Converting files to maps. The iMap Converter, a program that is downloadable from the Tektronix Web site, lets you convert and save image files (BMP, JPEG, GIF, TIFF or PNG file) into GSF format image map files, convert image maps to grid maps, and create grid maps from Google Earth or Microsoft MapPoint applications. (See page 54, *The iMap Converter Program*.)

Loading a Map

You need to load a map before you can use the iMap tool. If a map was loaded in a previous session, then that map remains loaded until you load a new map file.

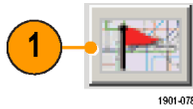
1. With iMap open, select **File > Load Map**.
2. Navigate to and select the map file to load (Bitmap, GSF, MIF, or ZIP (map with results) format).
3. Tap **OK**. The iMap application loads the map on the screen.



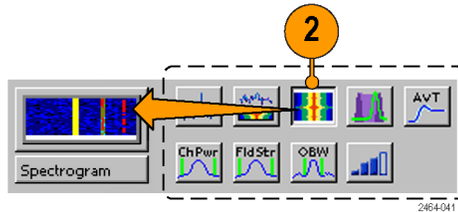
Mapping a Measurement

The following procedure requires that you have already set up the measurement. You must have also loaded a map file. (See page 45, *Loading a Map*.)

1. Tap the **Single Measurement** button.

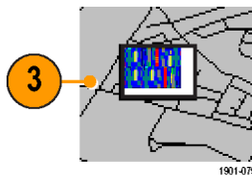


2. Tap an iMap measurement button. Available measurements depend on the current signal standard. The selected measurement is displayed in the Measurement Thumbnail area.

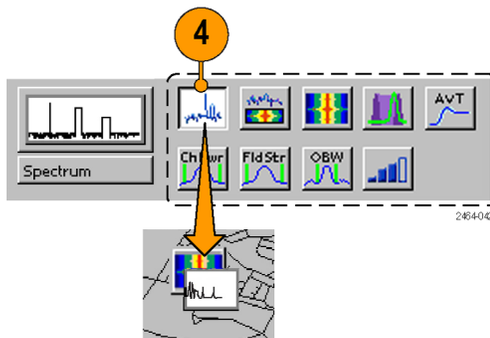


3. Tap the map:

- If a GPS receiver is active, and you are using a grid map, a single measurement is placed at the current GPS coordinates.
- If a GPS receiver is not active, or if you are using an image map (such as a building floor plan), a single measurement is placed where you tapped the map.



4. You can select a different measurement button, and then tap the map to add a new measurement to the map. Multiple measurement icons at the same location stack on top of each other.



5. To move an icon, tap the **Select** button and then tap and drag the icon to a new position. If the measurement was part of a stack of measurements (such as created by logging), then iMap moves the topmost icon in the stack. If the icon is moved to a new stack of measurements, then the icon is placed in the stack in time-of-measurement order.



NOTE. The number of measurements that can be placed on a map is limited to 200. When the limit is reached, iMap responds depending on which measurement mode is active. In single measurement mode, iMap shows a message stating that the limit has been reached, and discards any following measurements. Select **File > Save Map With Results As** to save the map and measurements to a file, or select **File > Clear All Measurements** to clear the map and resume adding measurements to the map.

In logging measurement mode, iMap shows a message stating that the limit has been reached and files were saved, automatically saves the map and measurements to a file at the current default save location, clears the map, and then resumes adding measurements to the map.

NOTE. To add measurements at a new location on a grid map with an active GPS receiver, you must physically move to the new location.

NOTE. You can move measurement icons on an image map, or on a grid map with the GPS receiver inactive. Attempting to move an icon on a grid map with an active GPS receiver causes iMap to drag the map and its measurement icons to a new position on the screen; the measurement icons are not moved.

When a GPS receiver is not active, you can move any measurement icon. This includes moving measurement icons that were placed on the map while in GPS mode. iMap does not reposition moved GPS-related measurement icons back to their original geophysical position on a map when the GPS receiver is active.

iMap Measurement Icons

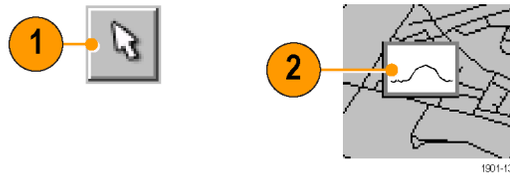
The iMap application uses icons on the map to represent a measurement taken at that location. There are two types of measurement icons: large and flag. The large icon displays the type of measurement that they represent. The flag icon is a simple small flag, and is used only in logging (multiple) measurement mode to indicate measurement placement. See the online help topic *iMap Measurement Map Icon Types* for more information.

You can perform various actions on measurement icons, including viewing the measurement results of an icon, moving the icon, deleting an icon, and attaching a measurement direction arrow to an icon. See the following sections, and the online help topic *View Map Measurements*, for more information.

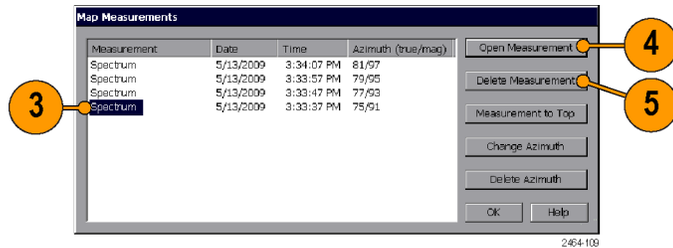
Viewing and Deleting Icon Measurements

To view or delete the measurement results associated with an iMap measurement icon:

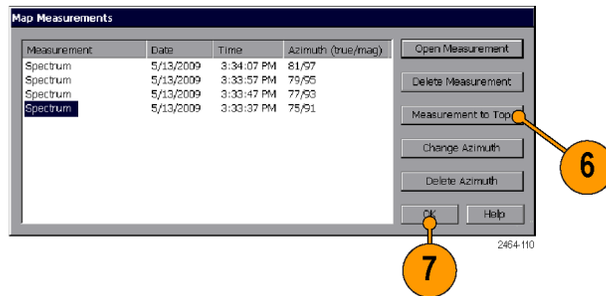
1. Tap the iMap **Select** mode button.
2. Tap a measurement icon to open the **Map Measurements** dialog box.



3. Tap the measurement of interest in the list.
4. Tap **Open Measurement** to open the measurement screen for the selected measurement. Tap the iMap button to return to the iMap screen.
5. Tap the **Delete Measurement** button to delete the selected measurement. If there are multiple measurements to delete, repeatedly select and tap **Delete**.



6. Tap **Measurement to Top** to move a selected measurement to the top of the list.
7. Tap **OK** to close the dialog box.



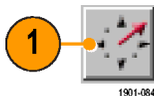
NOTE. You can also double-tap on a measurement icon to open the measurement window for that measurement. If there are multiple measurements at a location, double-tapping an icon displays the results for the measurement icon that is at the top of the list.

To delete all the measurement icons from a map, select **File > Clear All Measurements**.

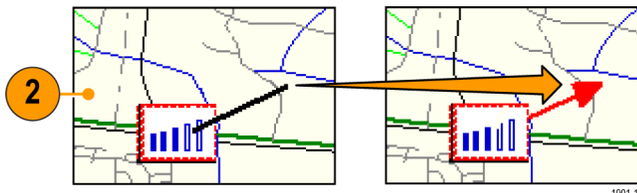
Draw a Measurement Azimuth (Direction) Arrow

The iMap azimuth direction arrow function lets you draw an arrow on a mapped measurement to indicate the direction your antenna was pointing when you took a measurement.

1. Tap the **Measurement Direction** button.



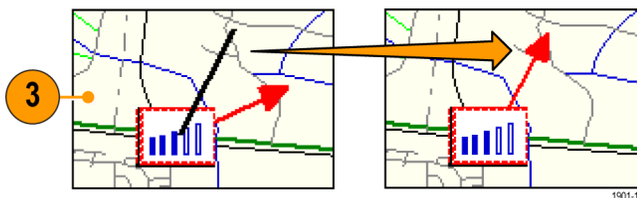
2. Tap and drag from the center of a measurement icon in the direction the antenna was pointing when the measurement was made. iMap draws an arrow from the measurement icon.



The iMap measurement thumbnail display shows the direction of the arrow as you draw it. The information shown depends on the map type (grid or image). The example shown is for a grid map. Use the thumbnail readout to help set the measurement arrow direction.

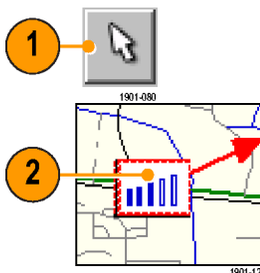


3. To change the arrow direction, draw a new line. iMap replaces the existing arrow with the new direction arrow.

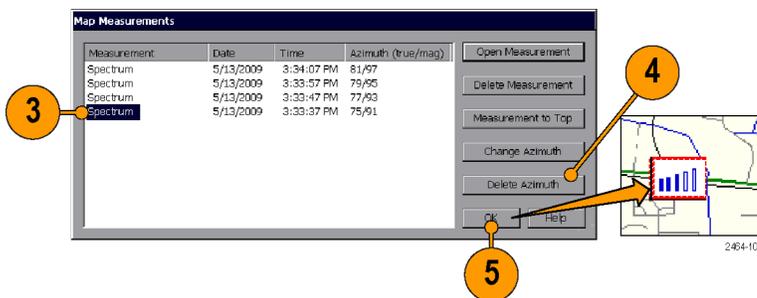


Delete an Azimuth Measurement Direction Arrow.

1. Tap the iMap **Select** mode button.
2. Single-tap the measurement icon with the direction arrow to delete. iMap opens the **Map Measurements** dialog box.



3. Tap the measurement name that has the direction arrow to delete.
4. Tap the **Delete Azimuth** button.
5. Tap **OK**. iMap closes the dialog box and deletes the direction arrow.

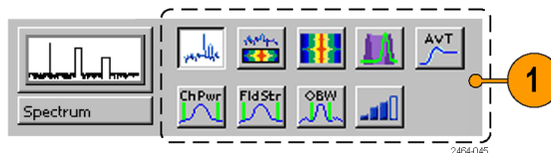


Logging iMap Measurements (Automatic Measurements)

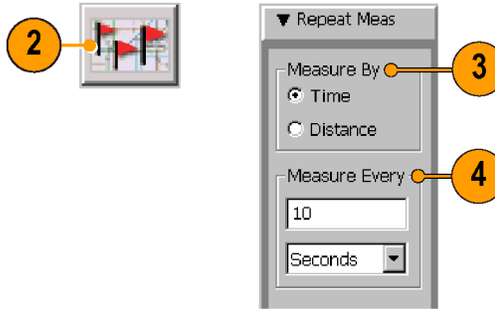
Logging measurements lets you automatically map a single measurement at a set time interval or change in GPS position (with active GPS receiver and a grid map).

NOTE. The iMap tool maps only completed measurement results. If the specified time interval is less than that required to take a measurement, iMap ignores the specified time interval and maps results as soon as the measurement acquisition is done. For example, if the instrument requires 20 seconds to take a measurement, but the time interval is set to 10 seconds, then the instrument maps results every 20 seconds.

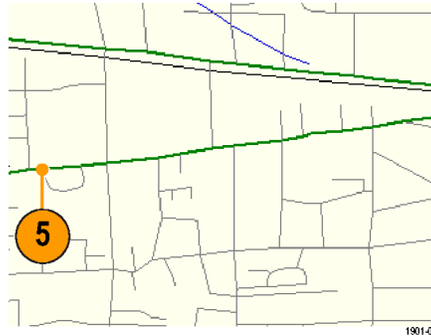
1. Set up the measurement parameters (frequency, bandwidth, and so on) and then tap the measurement to log.



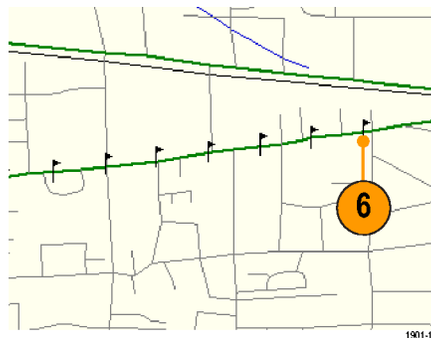
2. Tap the **Log Measurements** button.
3. Tap a button in the **Measure By** area to set the type of measurement interval (time interval or distance between measurement positions). Distance is only available when the GPS is active and acquiring accurate position data.
4. Tap a field in the **Measure Every** area to set the measurement interval.
5. Tap the map to start logging measurements:



- For grid maps with an active GPS receiver, tap the map at any point. The instrument adds measurement flags to the map at the current GPS position.
- For image maps or for grid maps without an active GPS receiver, tap the map at the measurement starting location. The instrument begins taking measurements, but does not display them on the map until measurement logging is done.



6. Tap the map to stop measurements:
- For grid maps with an active GPS receiver, tap the map at any position. The instrument stops mapping measurements.
 - For image maps or grid maps without an active GPS receiver, tap the map at the position the last measurement was taken. Measurements are then evenly spaced on a straight line between the start and stop map points.



7. Tap the **Single Measurement** or the **Select** button to exit the iMap logging measurements mode.



NOTE. The number of measurements that can be placed on a map is limited to 200. For grid maps with an active GPS, when the instrument reaches the measurement limit while in multiple measurement mode, a message is briefly displayed, the measurements and map are automatically saved to the current Save Results directory, the map is cleared, and then iMap continues adding measurements to the map.

When using an image map, or a grid map without an active GPS reference, when the instrument reaches the 200 measurement limit, the instrument displays a message requesting you to tap the position of the last measurement. The instrument then automatically saves the map measurements to a file and then clears the map. If the instrument is in repeat measurement mode, new measurements are not started until you tap the new start position on the image map.

NOTE. The iMap Log measurements function automatically sets the map view measurements mode to **Measurement Flags** during logging measurement acquisition. When iMap measurement logging is done, the instrument restores the map view measurements mode to the mode it was at before the iMap measurement logging was initiated.

If you tap the **Select, Measurement Direction, or Single Measurement** button while logging measurements in non-GPS mode, iMap cancels the log measurements mode and does not draw any measurement icons on the map.

Grid maps with an active GPS receiver support logging measurements by time interval or distance change interval. Image maps, or grid maps with an inactive GPS receiver, support logging measurements by time intervals.

You cannot place a measurement icon on any area of the map that is covered by a message banner.

NOTE. When the instrument is in measurement logging mode (Setup > Logging), iMap measurements (single or repeat) are not mapped as iMap measurement icons. Instead, an **X** is drawn at the measurement location. The measurement results are saved directly to a log file and are not associated with the map file. The logging **X** icon is not an interactive icon; selecting it does not open a measurement list and you cannot move the icon. The **X** icon does not count as part of the 200-measurement limit.

The iMap Converter Program

Tektronix provides a map file conversion program called iMap Converter that you can download from the Tektronix Web site. iMap Converter lets you convert graphical image files or map files for use with the instrument iMap tool. Types of images or files that you can convert include:

- BMP, JPEG, GIF, TIFF and PNG graphical images (map images, building floor plans, aerial photographs)
- Industry standard MapInfo Interchange Format (MIF), ArcInfo Shape (.shp), USGS Digital Line Graph (.opt) geophysical coordinate maps

Other iMap Converter features include:

- Easily capture images from Google Earth or Microsoft MapPoint to create geophysical (coordinate) map files for use with GPS measurement mapping
- Manually assign geophysical coordinates (latitude/longitude) to image files, such as building floor plans or screen capture map images, to create a grid map for use with GPS measurement plotting
- Combine multiple coordinate map files into a single large map file

To install the iMap Converter program on a PC

1. Go to the Tektronix Web site (www.tektronix.com).
2. Click **Software Downloads** on the left side of the screen to open the Software Downloads Web page.
3. Enter **imapconverter** (single word) in the **Search by keyword** field and click **Go**.
4. Select the iMap Converter link to download the software. Follow the installation instructions on the download page.
5. To open the iMap Converter tool on the PC, select **Start > Programs > Tektronix > iMapConverter**.
6. Click the iMap Converter **Help** button for information on how to use the tool to convert files, add coordinates to an image file, or create maps from Google Earth or Microsoft MapPoint.

NOTE. *Bitmap files that are converted to GSF-format load faster on the instrument because the instrument does not have to do the bitmap-to-GSF conversion in the instrument. However, it is then possible to confuse image GSF maps with grid (coordinate) GSF files. Use a file naming convention to differentiate between GSF maps created from coordinate maps and GSF maps created from bitmap files that do not have coordinate information.*

NOTE. *The MIF-format files take significantly longer to load than the GSF-format files. Tektronix recommends that you use iMap Converter to convert MIF map files to GSF map files, rather than loading MIF files directly on the instrument.*

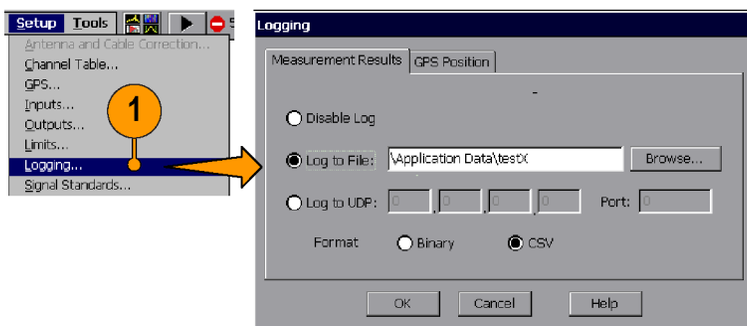
Measurement Data Logging

Measurement data logging enables automatically saving measurements results and GPS positions to separate files or to a network UDP address. You can write measurements to either or both types of log files (text or a network address) at the same time.

The GPS position log file contains entries for the time (time zone adjusted), latitude, longitude, and altitude. The GPS position is logged every second, on the second (based on the GPS time, not UTC time). The GPS position data is independent of any measurement position data.

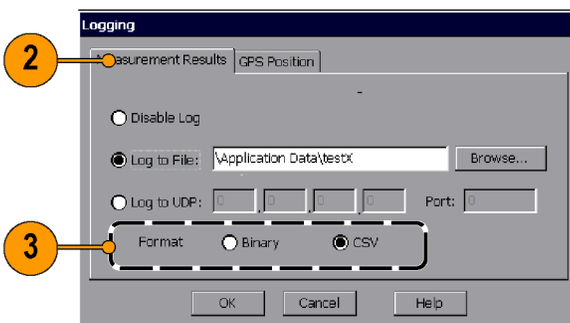
The measurement results log file contains measurement settings, a timestamp, GPS position values, and the measurement results for each measurement acquisition. Each new measurement is appended to the end of the log file.

1. Select **Setup > Logging** to open the Logging dialog box.



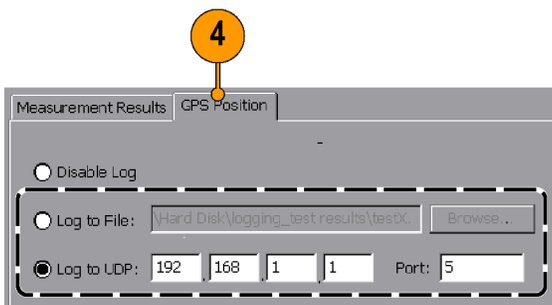
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2. Tap the **Measurement Results** tab and select the logging destination (Log to File or Log to UDP). Enter the appropriate parameters.
3. For measurement results you can also select the output format to be either binary or csv (comma separated values). The binary format is more efficient than csv format, but requires conversion to be used or read by applications.



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4. To enable GPS position logging, tap the **GPS Position** tab and select the logging destination (Log to File or Log to UDP). Enter the appropriate parameters.



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5. Tap **OK** to close the dialog box and start measurement logging.

6. Tap **Help** for more information on the logging function, binary file format, and UDP for logging.



7. To stop measurement data logging, tap the **Disable Log** control on both tabs.



Logging mode continues to operate when you change measurements. Changing to a new measurement causes the instrument to complete logging the previous measurement type, change to the new measurement, and then continue logging the new measurement in the same log file. This feature lets you record several different measurements in a single file.

Contact Tektronix Customer Support for information about the binary file structure.

Remote Instrument Access

Remote instrument access lets you:

- Remotely control the instrument from a PC (directly or through a network)
- Transfer data, measurement, setup, map, and other files to and from the instrument
- Print measurement data and screen shots to a network printer

The two remote access methods are Ethernet and ActiveSync. An Ethernet connection is much faster than a ActiveSync connection but the ActiveSync connection is better for instrument-to-PC file interchange. Each access method requires unique configuration steps, which are described in the following sections.

Configure the Instrument Network Settings

1. Work with your network administrator to determine the IP address of the SA2600 instrument. If the network has DHCP enabled, the instrument will automatically obtain an IP address when powered on and connected to the network. If your network does not support DHCP, or you need a fixed IP address for your instrument, have your system administrator provide you with an address.
2. Connect a standard Ethernet cable from the instrument to a network connector. You can do this before or after powering on the instrument.
3. On the instrument, tap **Start > Settings > Network and Dial-up Connections**. The instrument network interface is listed as **ENDS4ISA1**.

4. Double-tap the **ENDS4ISA1** icon to open **CSA8900 Settings** dialog box:
 - If your instrument is using DHCP to obtain an IP address, and the **Obtain an IP address via DHCP** button is set, you do not need any further network configuration. Close the dialog box.
 - If the instrument has already been assigned a fixed IP address, the address fields should show the address information. If you are assigning or changing the instrument fixed IP address, tap the **Specify an IP address** button and enter the appropriate address settings and then tap **OK**.
5. Close the **Network Connections** window.
6. On the instrument, tap **Start > Programs > Communication > Virtual CE** to open the Virtual CE application.
7. Tap **Configure** and select **WAN/Internet** or **LAN** from the list. If you need added security for network access from the instrument, set the **Require a password for LAN** check box and enter a password.

You can now use the network functions to remotely control the instrument, access network files or print to a network printer.

Network Functions

- Use Virtual CE to remotely control the instrument over the network from a PC. (See page 61, *Remote Control Using Virtual CE*.)
- Mount sharable network drives that the instrument can access to upload or download files. For example, double-tap the **My Device** icon on the main instrument screen on the desktop. Then enter the full path to the network drive in the **Address** field. You may be prompted for a user name, password, and domain name.

- Redirect printer output to a network printer. For example, select **File > Print** on the instrument to print the current measurement screen. Select **PCL Laser** in the **Printer** field, **Network** in the **Port** field, and the path to the network printer in the **Net Path** field. You may be prompted for a user name, password, and domain name.
- Access the Web from the instrument Web browser (**Start > Programs > Internet Explorer**). This is a simplified version of Microsoft Internet Explorer, so it does not have all the capabilities of that of the PC Internet Explorer.

Configure the Instrument ActiveSync Settings

NOTE. An ActiveSync connection to the instrument is available on Microsoft Windows 2000 and XP. An ActiveSync connection to the instrument is not available on Microsoft Windows Vista.

1. On the instrument, tap **Start > Programs > Communication > Virtual CE** to open the Virtual CE application.
2. Tap **Configure**. Select **ActiveSync** from the list and then tap **OK**.
3. Close the Virtual CE window.
4. Tap **Start > Settings > Control Panel > PC Connection**. Verify that **Allow connection with desktop computer when device is attached** is **selected**, and that **Connect using** is set to **USB Default**. Then exit the dialog box.

You can now configure the ActiveSync settings on the PC and use the ActiveSync connection functions to remotely control the instrument and access instrument files. (See page 60, *Configure ActiveSync on the PC*.)

ActiveSync Connection Functions

- Use Virtual CE to remotely control the instrument over a USB cable from a PC. (See page 61, *Remote Control Using Virtual CE*.)
- Use the ActiveSync **Explorer** button to open a Windows Explorer window. You can then use standard Windows operations to copy or move files between the instrument and the PC. Copying files between the instrument and a PC is significantly easier using ActiveSync than using a network connection.

Configure ActiveSync on the PC

Register the Instrument USB port

The PC must register the SA2600 USB port as a valid slave port before you can establish an ActiveSync connection from the instrument to the PC. You only need to register the instrument USB slave port once on each PC to use the USB port for ActiveSync connections.

1. Use your Web browser to go to www.tektronix.com/software.
2. Enter **sa2600 usb** in the **Search by keyword** field.
3. Click the **USB SLAVE DEVICE PC REGISTRATION UTILITY > Software Downloads** link, then click on the **Download File** link.
4. Log in to the myTek software finder and follow on-screen instructions to register/log in and download the USB slave device utility to a PC.

5. Unzip the downloaded file and double-click the **RegisterUSBSlaveDevice.exe** file. Follow any on-screen instructions.
6. To complete the USB port registration process, power on the SA2600 and install a USB cable between the PC and the instrument. Typically, the PC opens a "Found New Hardware Wizard" dialog box. Step through the dialog boxes and, if prompted, select to install the SW automatically. Verify that the installation process completes without error. You only need to run this step one time after running the USB port registration tool.

Install and Configure Microsoft ActiveSync

USB connectivity requires Microsoft ActiveSync (version 3.7 through 4.5). If your PC does not have the correct version of ActiveSync installed, do the following:

1. Use your Web browser to go to the Microsoft Web site and locate the ActiveSync software download page.
2. Select ActiveSync version **4.5** and follow instructions on how to install the software. You may need to reboot your PC after installing ActiveSync.
3. Right-click on the ActiveSync icon in the PC task bar and select **Connection Settings**. Verify the following settings before clicking **OK**:
 - **Allow USB Connections** is selected
 - **Allow connections to one of the following:** is not selected (cleared)
 - **This computer is connected to:** is set to **Automatic**
 - **Open ActiveSync when my device connects** is selected

Establish an ActiveSync Connection

1. Power on the SA2600 Spectrum Analyzer.
2. When the instrument startup procedure is done, connect a USB cable (Master to Slave cable type) between the PC and the instrument. Connect to the PC first, then to the instrument. The ActiveSync program on the PC detects the USB connection and connects to the instrument, as indicated by the ActiveSync icon in the PC taskbar.
3. To verify the ActiveSync connection, open the ActiveSync application and click **Explore** on the toolbar. ActiveSync opens a Windows Explorer dialog box that shows the top level of folders on the instrument. You can use the Windows Explorer to navigate to files on the instrument and select them for copying or moving.
4. You can now also use Virtual CE to remotely control the instrument using the ActiveSync connection. (See page 61, *Remote Control Using Virtual CE.*)

Remote Control Using Virtual CE

Virtual CE is a program that gives you remote access to the SA2600 screen. You use the PC mouse to click on the virtual instrument screen controls to operate the remote instrument or access the instrument desktop. Virtual CE is already installed on the instrument; the following procedure is for installing Virtual CE on a PC.

Install and Configure Virtual CE on a PC

NOTE. The Virtual CE program on the SA2600 cannot interface directly over a USB cable, as there is no USB selection in the program's configuration list. However, the Virtual CE tool on the SA2600 does support an ActiveSync connection, which can use a USB cable.

The PC version of Virtual CE supports an ActiveSync connection. However, the ActiveSync selection in Virtual CE does not work from Microsoft Windows Vista. Therefore you can only use ActiveSync to interface with the instrument over a USB cable from Microsoft Windows 2000 or XP.

1. Use your Web browser to go to www.tektronix.com/software.
2. Enter **virtualce** in the **Search by keyword** field.
3. Click the **VIRTUALCE PC APPLICATION INSTALLATION FILE > Software Downloads** link, then click on the **Download File** link.
4. Follow the on-screen instructions to register/log in and download the Virtual CE utility.
5. Unzip the downloaded file and double-click the **Install_VirtualCE.exe** file. Follow any on-screen instructions.
6. Select **Start > Programs > Tektronix > Virtual CE > Virtual CE** to start the program.
7. Click **Configure** and select the applicable connection type (**LAN, WAN/Internet, or ActiveSync**).

Run Virtual CE on the Instrument and PC

1. Make sure that you have a working Ethernet or ActiveSync/USB remote connection between the PC and the SA2600 instrument.
2. On the instrument, tap **Start > Programs > Communication > Virtual CE**. Tap the **Configure** button and verify that the applicable connection type is selected (LAN, WAN/Internet, or ActiveSync).
3. On the instrument, tap the **Virtual CE** button in the task bar at the bottom of the screen to minimize the Virtual CE screen.
4. On the PC, click **Start > Programs > Tektronix > Virtual CE > Virtual CE**. Click the **Configure** button and verify that it is set to the same type of connection as set in step 2. If you are using a network connection, verify that the IP address listed above the Configure button is correct. The PC Virtual CE should establish communications with the instrument and show the instrument screen in the Virtual CE window on the PC.
5. To use the SA2600 remote application control capability, on the PC start the **SA2600** application in the Virtual CE window (if the application is not already running). The instrument starts the application and the Virtual CE window on the PC shows the application interface. You can now control all instrument functions from the PC by using the mouse to select and click on instrument controls.
6. To close the remote access, exit the Virtual CE application on both the instrument and the PC, in any order. Or unplug the Ethernet or USB cable from the instrument.

Specifications

This section lists the electrical, environmental, and physical specifications for the SA2600 Spectrum Analyzer. All specifications are guaranteed unless labeled “Typical.” Typical specifications are provided for your convenience and are not guaranteed.

Table 1: General Performance Characteristics

Characteristic	Description
RF Input	
Operating Frequency Range	10 kHz – 6.2 GHz Operating Range for some features may be restricted. If so, the restricted range is defined with the relevant feature.
Maximum Operating Input Level	+20 dBm peak envelope power This is the maximum input level at which the instrument will meet its performance specifications. For a signal without any amplitude variation, peak envelope power = RMS.
Maximum Input Power without Damage	50 W rms below 3.2 GHz 15 W rms between 3.2 GHz and 6.2 GHz
IF Output	
Output Impedance	50 Ω
IF Center Frequency	140 MHz, non-inverted
IF 3 dB Bandwidth	24 MHz nominal
IF Output Level	-12 dBm @ 1.0 GHz -12 dBm @ 1.2 GHz -10 dBm @ 1.6 GHz -11 dBm @ 4.35 GHz -16 dBm @ 5.0 GHz -22 dBm @ 5.75 GHz 0 dBm CW signal applied to the input, instrument reference level set to 0 dBm, room temperature.
IF Output Level Accuracy, Typical	± 3.5 dB for a CW input signal, 0 dBm input, 1 GHz input frequency, 0 dBm reference level, room temperature
IF Output Flatness, Typical	± 1.5 dB up to ± 3 MHz from center frequency ± 3 dB up to ± 10 MHz from center frequency
Internal Timebase	
Error, Factory Calibration Corrected	± 0.5 PPM from 0 °C to 50 °C ± 1.0 PPM aging/year Twenty minute warm-up period required to meet accuracy specification
Error, GPS corrected, Typical	± 0.01 ppm
Error, after GPS Lock Loss, Typical	± 0.03 ppm, 10 minute interval after lock loss (unit operated for > 20 minutes before lock loss and < ± 5 °C temperature change over interval)
External Reference Input	
Impedance	1500 Ω

Table 1: General Performance Characteristics (cont.)

Frequency Range	1 MHz up to 20 MHz \pm 1 PPM in 1 MHz steps
Input Level Range	-15 dBm to +15 dBm, 1 MHz to 15 MHz -10 dBm to +15 dBm, 16 MHz to 20 MHz dBm levels assume 50 Ω source
Triggering	
Acquisition Mode	Single or Continuous, Free Run or Triggered Trigger disabled during Audio Demod, Signal Strength, and DPX measurements
Trigger Source	IF Level, External Input, or Internal Timebase
Trigger Types	Trigger on rising edge, falling edge, above threshold level, or below threshold level
Trigger Delay	Range: 0 to 60 seconds Resolution: 1 μ s
Trigger Position	Range: 0 to 100% Resolution: 1%
IF Level Trigger	The IF Level trigger compares the power amplitude of the digitized time-domain data-stream against the threshold setting.
Trigger Threshold	Range: -160 dBm to +20 dBm Resolution: 1 dB
Trigger Bandwidth Range	5 kHz to 20 MHz in 1-2-5 sequence 10 MHz < Span \leq 20 MHz: trigger BW = 20 MHz 5 MHz < Span \leq 10 MHz: trigger BW = 10 MHz 2 MHz < Span \leq 5 MHz: trigger BW = 5 MHz 1 MHz < Span \leq 2 MHz: trigger BW = 2 MHz 500 kHz < Span \leq 1 MHz: trigger BW = 1 MHz 200 kHz < Span \leq 500 kHz: trigger BW = 500 kHz 100 kHz < Span \leq 200 kHz: trigger BW = 200 kHz 50 kHz < Span \leq 100 kHz: trigger BW = 100 kHz 20 kHz < Span \leq 50 kHz: trigger BW = 50 kHz 10 kHz < Span \leq 20 kHz: trigger BW = 20 kHz 5 kHz < Span \leq 10 kHz: trigger BW = 10 kHz 2.5 kHz < Span \leq 5 kHz: trigger BW = 5 kHz Spectrum mode only: Span \leq 2.5 kHz: trigger BW = 2.5 kHz
Timing/Trigger External Trigger Input Characteristics	Impedance: 10 k Ω Minimum High Threshold: 2.0 V Maximum Low Threshold: 0.8 V Minimum High Time: 10 ns Minimum Low Time: 10 ns Maximum Input Level without Damage: \pm 5 V peak continuous Coupling: DC
Internal Timebase Trigger	The Internal Timebase Trigger generates a trigger event at a user-specified time.
Trigger Time Modes	Single Trigger on Time Repeat Trigger at Interval Both (Trigger on Time with Repeat Interval)

Table 1: General Performance Characteristics (cont.)

Trigger Time	Units: hours, minutes, seconds, microseconds Range: 0 to 23:59:59.999999 Resolution: 1 μ s
Repeat Interval	Units: seconds, microseconds Range: 0 to 600.999999 sec Resolution: 1 μ s
Measurement Result Timestamps	
Timestamp Value	Units: years, months, days, hours, minutes, seconds, ms/ns Resolution: 1 ms, before first GPS lock obtained, 1 ns, after first GPS lock obtained
Accuracy, GPS reference, Typical	\pm 1000 ns, all measurements except DPX Spectrum \pm 1 ms, DPX Spectrum Internal GPS lock required
Accuracy, Relative, Typical	\pm 500 ns Internal GPS lock required Identical Span (AcqBW) setting required for measurement results.
GPS Position	
Position Update Rate	1 update per second
Position Units	Latitude/Longitude: degrees, minutes, seconds Altitude: meters
Position Resolution	Latitude/Longitude: 0.001 second Altitude: 0.01 meter
Position Accuracy	Horizontal: R < 9 meters (P=90%) Altitude: H < 18 meters (P=90%) Where P is the percent of reported positions that fall within R meters horizontal radius and +/-H meters vertical distance from the exact position location

Table 2: Spectrum Analyzer Characteristics

Characteristic	Description
Center Frequency	
Range	10 kHz to 6.2 GHz, preamp off 10 MHz to 6.2 GHz, preamp on
Setting Resolution	1 Hz
Span	
Range	1 kHz to 6.2 GHz
Setting Resolution	1 Hz
Resolution Bandwidth	
Range	10 Hz to 3 MHz (Manual RBW) 10 Hz to 1 MHz (Auto RBW)
Setting Resolution	1 Hz
Spectral Purity	

Table 2: Spectrum Analyzer Characteristics (cont.)

Displayed Average Noise Level, Preamp On	-153 dBm, 10 MHz to 2 GHz, 10 Hz RBW -152 dBm, 2 GHz to 4 GHz, 10 Hz RBW -151 dBm, 4 to 5 GHz, 10 Hz RBW -145 dBm, 5 to 6.2 GHz, 10 Hz RBW Reference Level \leq (DANL + 90 dB)
Phase Noise	≤ -95 dBc/Hz @ 10 kHz offset ≤ -95 dBc/Hz @ 20 kHz offset ≤ -95 dBc/Hz @ 30 kHz offset ≤ -97 dBc/Hz @ 100 kHz offset ≤ -110 dBc/Hz @ 1 MHz offset
Residual Spurious, Preamp Off	≤ -90 dBm, 0 dBm attenuator setting Exception frequencies: 9 MHz to 19 MHz center frequency 3464 MHz center frequency 4592 MHz center frequency 5374 MHz to 5378 MHz center frequency 6160 MHz center frequency
Residual Spurious, Preamp On	≤ -105 dBm, 0 dBm attenuator setting Exception frequencies: 9 MHz to 19 MHz center frequency 5374 MHz to 5378 MHz center frequency
Third Order IMD	≤ -70 dBc for two tones at or below the reference level, preamp off, all gain settings Auto-coupled
Second Harmonic	≤ -60 dBc for a single tone at or below the reference level, preamp off, all gain settings Auto-coupled
Input Related Spurious	≤ -70 dBc except for $F_{in} = 2.282$ GHz \pm 20 MHz The reference for 'dBc' for this specification is the total power of all signals present at the input of the instrument regardless of the current span
Input Related Spurious, exception frequencies, Typical	≤ -55 dBc except for $F_{in} = 2.282$ GHz \pm 20 MHz The reference for "dBc" for this specification is the total power of all signals present at the input of the instrument regardless of the current span
Third Order Intercept	$\geq +7$ dBm, 0 dB Input Attenuation, Preamp Off

Table 2: Spectrum Analyzer Characteristics (cont.)

Spectral Display Amplitude	
Reference Level Range and Units	Range: +20 dBm to -160 dBm Units: dBm, dBmV, dBuV, dBV, dBW, V, W
Marker Power Accuracy	±1.75 dB, -50 dBm ≤ input ≤ +20 dBm, preamp off ±3.0 dB, -80 dBm ≤ input < -50 dBm, preamp on, above 10 MHz ±3.75 dB, -120 dBm ≤ input < -80 dBm, preamp on, above 10 MHz Use peak detector for CW-like signals; use average detector for wideband (signal >> RBW) Accuracy guaranteed for CW signals and span set to 20 MHz or less
Display	
Display Modes	Normal - updates display with each new result Max Hold - updates displayed point only if new point > old Min Hold - updates displayed point only if new point < old Max/Min Hold - displays a vertical bar between Max Hold and Min Hold Average - displays average of N (specified by user) acquisitions Average is calculated as follows: Last N values are saved in memory; when a new result is available, the earliest result of the N stored values is discarded, the new result is added to the stored values, and a new average is calculated from the stored values If the number of results is less than N, then all of the results are averaged together
Number of Averages	1 ≤ N ≤ 200

Table 3: DPX Measurement Processing Characteristics

Characteristic	Description
Spectrum Processing Rate, Typical	2,500 per second (span independent) Instruments with Option EP1: 10,000 per second (span independent)
Minimum Signal Duration for 100% Probability of Intercept, Typical	500 μs Instruments with Option EP1: 125 μs
Span Range	5 kHz to 20 MHz
RBW Settings	RBW = Span/200

Table 4: General Purpose RF Measurements Characteristics

Characteristic	Description
General Purpose RF Channel Power Measurement	
Measurement Bandwidth Range	1 kHz – 20 MHz
Accuracy	≤ 1.2 dB; +20 dBm to –60 dBm; Resolution BW < 100 kHz +20 dBm to –40 dBm; Resolution BW \geq 100 kHz 1 MHz to 3.2 GHz , preamp off ≤ 2.4 dB; –60 dBm to –75 dBm; Resolution BW < 100 kHz –40 dBm to –55 dBm; Resolution BW \geq 100 kHz 10 MHz to 3.2 GHz , preamp on ≤ 1.8 dB; +20 dBm to –50 dBm; Resolution BW < 100 kHz +20 dBm to –40 dBm; Resolution BW \geq 100 kHz 3.2 GHz to 6.2 GHz , preamp off ≤ 3 dB; –50 dBm to –75 dBm; Resolution BW < 100 kHz –40 dBm to –55 dBm; Resolution BW \geq 100 kHz 3.2 GHz to 6.2 GHz , preamp on Specifications apply for default control settings (Auto RBW, Auto Level)
Occupied Bandwidth Measurement	
Percent Power Inclusion Range	50% - 100% in 1% steps

Table 4: General Purpose RF Measurements Characteristics (cont.)

RF Field Strength	
Channel Bandwidth Range	Same as Channel Power
Accuracy	Same as Channel Power

Table 5: Amplitude vs. Time characteristics

Characteristic	Description
Center Frequency	
Range	Minimum center frequency = 10 kHz + Span / 2, preamp off Minimum center frequency = 10 MHz, preamp on Maximum center frequency = 6.2 GHz
Resolution	1 Hz
Span	
Range	5 kHz to 20 MHz in 1-2-5 sequence Sample rate is automatically set based on the span selection

Characteristic	Description
Acquisition Length	
Range	1024 to 1024000 samples 36 μ s to 149 seconds, depending on span and number of samples Span setting and number of samples selected determine the acquisition length Sample rate is automatically set based on span selection
Time Display Amplitude	
Reference Level Range and Units	+20 dBm to -160 dBm dBm, dBmV, dBuV, dBV, dBW, V, W
Marker Power Accuracy	± 1.8 dB, -50 dBm \leq input \leq +20 dBm, preamp off ± 3.0 dB, -75 dBm \leq input $<$ -40 dBm, preamp on, above 10 MHz
Display	
Detector Types	Average: One display point represents the average value of a group of data points +Peak: One display point represents the maximum value of a group of data points -Peak: One display point represents the minimum value of a group of data points +Peak/-Peak: One vertical bar represents the maximum and minimum values of a group of data points
Trace Types	Normal: updates display with each new result Max Hold: updates displayed point only if new point $>$ old Min Hold: updates displayed point only if new point $<$ old Max/Min Hold: displays a vertical bar between Max Hold and Min Hold Average: displays average of N (specified by user) acquisitions
Number of Averages	$1 \leq N \leq 200$
Export I/Q Data	I/Q data from can be exported in the following formats: IQT: in-phase and quadrature phase data for post-processing with RSAVu CSV: comma-separated values in ASCII format MAT: Matlab-compatible file format

Table 6: Signal Analysis and Monitoring Characteristics

Characteristic	Description
AM Demodulation	
Measurement Frequency	As previously selected
Minimum Input Signal Level, Typical	-100 dBm
Audio Measurement Bandwidth	8 kHz
FM Demodulation	
Measurement Frequency	As previously selected
Minimum Signal Level, Typical	-100 dBm
Maximum Signal Deviation	Up to 100 kHz

Table 6: Signal Analysis and Monitoring Characteristics (cont.)

Audio Measurement Bandwidth	8 kHz, 15 kHz, 75 kHz, or 200 kHz
Maximum Audio Output Bandwidth	15 kHz
Signal Strength Indicator	Provides both an audio tone and a visual display that are related to the strength of the user selected signal
Input Signal Level	-120 dBm, minimum
Measurement Frequency	As previously selected
Measurement Bandwidth	Up to 20 MHz, dependent upon span and RBW setting
Tone Type	Variable beep rate or variable frequency
Update Rate, Typical	10 per second

Table 7: Environmental characteristics

Characteristic	Description
Temperature	Operating: 0 °C to +50 °C specified performance, –10 °C to +50 °C, typical Nonoperating: –40 °C to +60 °C The temperature specs above are modified with the following options installed: Li-Ion Batteries: Charge 0 °C to +45 °C, Storage –20 °C to +60 °C
Humidity	Operating and Nonoperating: 5% to 95% relative humidity (RH) at up to +30 °C, 5% to 45% RH above +30 °C up to +50 °C, noncondensing
Altitude	Operating: Up to 4,600 meters (15,092 feet) Nonoperating: Up to 12,192 meters (40,000 feet)

Table 8: Physical characteristics

Characteristic	Description
Dimensions	Height: 25.5 cm. (10.0 in) Width: 33 cm. (13 in) Depth: 12.5 cm. (4.8 in)
Weight	6.0 kg (13.25 lbs): instrument and 1 battery

Table 9: Miscellaneous characteristics

Characteristic	Description
Recommended Instrument Calibration Interval	2 years

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