



DSA8300
Digital Serial Analyzer
Quick Start User Manual



071-2897-05



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

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

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Important safety information

This manual contains information and warnings that must be followed by the user for safe operation and to keep the product in a safe condition.

To safely perform service on this product, additional information is provided at the end of this section. (See page v, *Service safety summary*.)

General safety summary

Use the product only as specified. Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. Carefully read all instructions. Retain these instructions for future reference.

Comply with local and national safety codes.

For correct and safe operation of the product, it is essential that you follow generally accepted safety procedures in addition to the safety precautions specified in this manual.

The product is designed to be used by trained personnel only.

Only qualified personnel who are aware of the hazards involved should remove the cover for repair, maintenance, or adjustment.

Before use, always check the product with a known source to be sure it is operating correctly.

This product is not intended for detection of hazardous voltages.

Use personal protective equipment to prevent shock and arc blast injury where hazardous live conductors are exposed.

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.

When incorporating this equipment into a system, the safety of that system is the responsibility of the assembler of the system.

To avoid fire or personal injury



WARNING. To reduce the risk of fire and shock, ensure that the mains supply voltage fluctuations do not exceed 10% of the operating voltage range.

Use proper power cord. Use only the power cord specified for this product and certified for the country of use.

Do not use the provided power cord for other products.

Ground the product. This product is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, make sure that the product is properly grounded.

Power disconnect. The power cord disconnects the product from the power source. See instructions for the location. Do not position the equipment so that it is difficult to disconnect the power cord; it must remain accessible to the user at all times to allow for quick disconnection if needed.

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.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

The measuring terminals on this product are not rated for connection to mains or Category II, III, or IV circuits.

Do not operate without covers. Do not operate this product with covers or panels removed, or with the case open. Hazardous voltage exposure is possible.

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

Do not operate with suspected failures. If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Disable the product if it is damaged. Do not use the product if it is damaged or operates incorrectly. If in doubt about safety of the product, turn it off and disconnect the power cord. Clearly mark the product to prevent its further operation.

Before use, inspect voltage probes, test leads, and accessories for mechanical damage and replace when damaged. Do not use probes or test leads if they are damaged, if there is exposed metal, or if a wear indicator shows.

Examine the exterior of the product before you use it. Look for cracks or missing pieces.

Use only specified replacement parts.

Use proper fuse. Use only the fuse type and rating specified for this product.

Do not operate in wet/damp conditions. Be aware that condensation may occur if a unit is moved from a cold to a warm environment.

Do not operate in an explosive atmosphere.

Keep product surfaces clean and dry. Remove the input signals before you clean the product.

Provide proper ventilation. Refer to the installation instructions in the manual for details on installing the product so it has proper ventilation.

Slots and openings are provided for ventilation and should never be covered or otherwise obstructed. Do not push objects into any of the openings.

Provide a safe working environment. Always place the product in a location convenient for viewing the display and indicators.

Avoid improper or prolonged use of keyboards, pointers, and button pads. Improper or prolonged keyboard or pointer use may result in serious injury.

Be sure your work area meets applicable ergonomic standards. Consult with an ergonomics professional to avoid stress injuries.

Use care when lifting and carrying the product. This product is provided with a handle or handles for lifting and carrying.



WARNING. *The product is heavy. To reduce the risk of personal injury or damage to the device get help when lifting or carrying the product.*

Use only the Tektronix rackmount hardware specified for this product.

Service safety summary

The *Service safety summary* section contains additional information required to safely perform service on the product. Only qualified personnel should perform service procedures. Read this *Service safety summary* and the *General safety summary* before performing any service procedures.

To avoid electric shock. Do not touch exposed connections.

Do not service alone. Do not perform internal service or adjustments of this product unless another person capable of rendering first aid and resuscitation is present.

Disconnect power. To avoid electric shock, switch off the product power and disconnect the power cord from the mains power before removing any covers or panels, or opening the case for servicing.

Use care when servicing with power on. Dangerous voltages or currents may exist in this product. Disconnect power, remove battery (if applicable), and disconnect test leads before removing protective panels, soldering, or replacing components.

Verify safety after repair. Always recheck ground continuity and mains dielectric strength after performing a repair.

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.



When this symbol is marked on the product, be sure to consult the manual to find out the nature of the potential hazards and any actions which have to be taken to avoid them. (This symbol may also be used to refer the user to ratings in the manual.)

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



CAUTION
Refer to Manual



Protective Ground
(Earth) Terminal



Earth Terminal



Chassis Ground



Mains Disconnected
OFF (Power)



Mains Connected
ON (Power)



Standby



WARNING
High Voltage

Compliance information

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

EMC

Meets intent of Directive 2014/30/EU for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Communities:

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

- CISPR 11. Radiated and conducted emissions, Group 1, Class A
- IEC 61000-4-2. Electrostatic discharge immunity
- IEC 61000-4-3. RF electromagnetic field immunity^{5 6}
- IEC 61000-4-4. Electrical fast transient / burst immunity
- IEC 61000-4-5. Power line surge immunity
- IEC 61000-4-6. Conducted RF immunity⁶
- IEC 61000-4-11. Voltage dips and interruptions immunity

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

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

- 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, use high quality shielded interface cables.
- ⁴ Equipment may not meet the immunity requirements of applicable listed standards when test leads and/or test probes are connected due to coupling of electromagnetic interference onto those leads/probes.
- ⁵ Horizontal timing susceptibility of the optical sampling modules and their internal clock recovery trigger signals usually increases the horizontal timing jitter when external electromagnetic fields are applied. For fields up to 3 V/m, the increase in the horizontal high-frequency RMS jitter is typically less than 3 ps RMS of jitter, added using the square-root-of-the-sum-of-the-squares method. For example, if an 80C01–CR operating in clock-recovery trigger mode exhibits 3.5 ps RMS of edge jitter, with no EMC field applied and for an ideal jitterless input, then for applied fields up to 3 V/m the edge jitter, degradation would typically result in a total RMS jitter of:

$$Jitter \leq \sqrt{3.5 \text{ ps}^2 + 3 \text{ ps}^2} = 4.61 \text{ ps}$$
- ⁶ With an 80E01 Electrical Sampling module, up to 15 mV_{RMS} random noise is allowed when the instrument is subjected to fields and signals as defined in the IEC 61000-4-3 and IEC 61000-4-6 tests.

Australia / New Zealand – EMC

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

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

Safety compliance

This section lists the safety standards with which the product complies and other safety compliance information.

European standards – low voltage

Compliance was demonstrated to the following specification as listed in the Official Journal of the European Union:

Low Voltage Directive 2014/35/EU.

- EN 61010-1. Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements.

U.S. nationally recognized testing laboratory listing

- UL 61010-1. Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements.

Canadian certification

- CAN/CSA-C22.2 No. 61010-1. Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements.

Additional compliances

- IEC 61010-1. Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements.

Equipment type

Test and measuring equipment.

Safety class

Class 1 – grounded product.

Pollution degree descriptions

A measure of the contaminants that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- Pollution degree 1. No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.
- Pollution degree 2. Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.
- Pollution degree 3. Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.
- Pollution degree 4. Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.

Pollution degree rating

Pollution degree 2 (as defined in IEC 61010-1). Rated for indoor, dry location use only.

IP rating

IP20 (as defined in IEC 60529).

Measurement and overvoltage category descriptions

Measurement terminals on this product may be rated for measuring mains voltages from one or more of the following categories (see specific ratings marked on the product and in the manual).

- Category II. Circuits directly connected to the building wiring at utilization points (socket outlets and similar points).
- Category III. In the building wiring and distribution system.
- Category IV. At the source of the electrical supply to the building.

NOTE. Only mains power supply circuits have an overvoltage category rating. Only measurement circuits have a measurement category rating. Other circuits within the product do not have either rating.

Mains overvoltage category rating

Overvoltage category II (as defined in IEC 61010-1).

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:

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.

Preface

Documentation

This manual describes the installation and operation of the DSA8300 Digital Serial Analyzer including basic operation and concepts. For more detailed information, see the application help on your instrument.

NOTE. *The screen images in this manual may differ slightly from other versions of product software.*

Additional information is available through a variety of sources. The following table points to the location of different types of information available for this product.

Type of information	Location
Unpacking, installation, operation and overviews	Quick Start User Manual
In-depth operation, UI help, programming help	Instrument application help
Performance verification and specifications	Product documentation CD
Product software	Product software CD www.tektronix.com/software
Service	Service manual
PDF files of instrument and modules manuals	Product software CD www.tektronix.com/manuals

Conventions used in this manual

The following icons may be used in this manual.

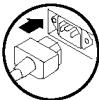
Rear panel
power



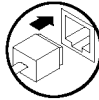
Front panel
power



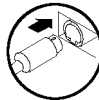
Connect power



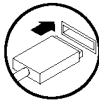
Network



PS2



USB



Key features

The DSA8300 is a state-of-the-art equivalent time sampling oscilloscope that provides the highest fidelity measurement and analysis capabilities for communications signal analysis, serial data network analysis, and serial data link analysis applications.

Highest fidelity signal capture

- Very Low Time-base Jitter:
 - 425 fs typical on up to 8 simultaneously acquired channels
 - <100 fs typical on up to 6 channels with 82A04B phase reference module
- Best vertical resolution (16 bit A/D):
 - Electrical resolution: <20 μ V LSB (for 1 V full range)
 - Optical resolution depends on the dynamic range of the optical module ranges from <20 nW for the 80C07B (1 mW full range) to <0.6 μ W for the 80C10B (30 mW full range)

Flexible configurations

- The DSA8300 supports up to 8 simultaneously acquired signals
- A wide variety of optical, electrical, and accessory modules to support your specific testing requirements
- Use the new Change/View Module Config function to install or remove modules without powering down the instrument

Optical modules

- Fully integrated optical modules that support all standard optical data rates from 155 Mb/s to 100 Gb/s
- Certified optical reference receivers support specified requirements for standards-mandated compliance testing
- Optical bandwidths to >80 GHz
- High optical sensitivity and low noise as well as the wide dynamic range of the optical sampling modules allows accurate testing and characterization of short-reach to long-haul optical communications standards
- Fully calibrated clock recovery solutions; no need to manually calibrate for data pick-off losses
- Calibrated extinction ratio measurements ensure repeatability of extinction ratio measurements to <0.5 dB among systems with modules with this factory calibration option

Electrical modules

- Electrical bandwidths to >70 GHz
- Very low-noise electrical samplers (280 μ V at 20 GHz, 450 μ V at 60 GHz, typical)
- Selectable bandwidths (module 80E07B, 80E08B, 80E09B, 80E10B, 80E11, 80E11X1) allow the user to trade-off sampler bandwidth and noise for optimal data acquisition performance

- Remote samplers (module 80E07B, 80E08B, 80E09B, 80E10B, 80E11, 80E11X1) or compact sampling extender module cables support minimal signal degradation by locating the sampler in close proximity to the device under test
- World's highest-performance integrated TDR (10 ps typical step rise time) supports exceptional impedance discontinuity characterization and high dynamic range for S-parameter measurements to 50 GHz

Analysis

- Standard Analysis Capabilities:
 - Complete suite of over 120 automated measurements for NRZ, RZ, and Pulse signal types
 - Automated mask testing with over 80 industry-standard masks. New masks can be imported into the DSA8300 to support new emerging standards. In addition, users can define their own masks for automated mask testing
- Vertical and Horizontal histograms for statistical analysis of acquired waveforms
- Vertical, Horizontal, and Waveform cursors (with measurements)
- Jitter, Noise, BER, and Serial Data Link Analysis is provided through the 80SJNB Basic and Advanced software application options
- Advanced TDR Analysis, S-parameter measurements, Simulation Model Extraction, and Serial Link Simulation capabilities are provided through the IConnect® Software application options

High test throughput

- High Sample Acquisition Rate up to 300 kS/s per channel
- Efficient Programmatic Interface (IEEE-488, Ethernet, or local processor access) enable High Test Throughput

Install your instrument

Unpack the instrument and check that you received all items listed as Standard Accessories. Recommended accessories and probes, instrument options, and upgrades are listed in the application help. Check the Tektronix Web site (www.tektronix.com) for the most current information.

Standard accessories

Accessory	Tektronix part number
DSA8300 Digital Serial Analyzer Quick Start User Manual	071-2897-XX
Certificate of Traceable Calibration for product at initial shipment	Not orderable
Business reply card	Not orderable
Keyboard	119-7083-00
Mouse	119-7054-00
Instrument front cover	200-4519-00
Accessory pouch	016-1441-00
Touch screen styluses (2)	119-6107-00
ESD wrist strap with 6 foot coiled cord	006-3415-04
DSA8300 Product Documentation CD	063-4356-XX
DSA8300 Application Help (part of application software)	Not orderable
DSA8300 Programmer Manual (part of application software)	Not orderable
DSA8300 Product Software Install Kit	020-3088-XX
Power cord	Type dependent on selection during order placement
VGA female to DVI male adapter	013-0347-00

Operating considerations

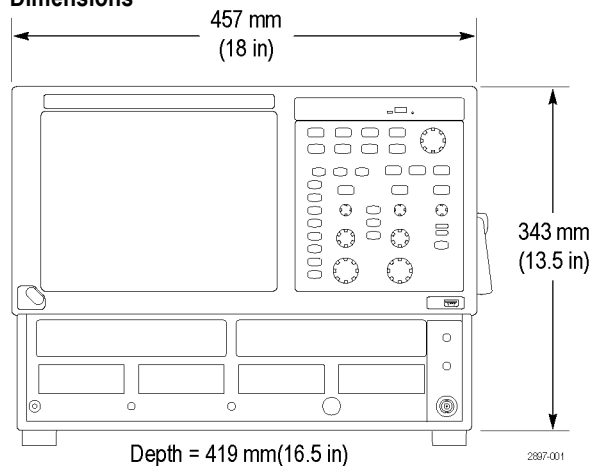
The following information lists the specifications related to the operation of the mainframe. Refer to the *DSA8300 Digital Serial Analyzer Specifications and Performance Verification Manual* for a complete list of specifications.

Mechanical

Clearance requirements

- Top, Front, and Rear: 0 mm (0 in)
- Sides: 51 mm (2 in)
- Bottom: 19 mm (0.75 in)

Dimensions



Weight

19.5 kg (43.0 lb.). This does not include any accessories or modules.

Orientation

Place the instrument on a cart or bench. The instrument should rest on its bottom or rear feet. The front feet fold down to angle the instrument.

Rack mounting

An optional rack mounting kit (Option 1R) is available.

Environmental

Temperature

10 °C to +40 °C

Relative humidity

20% to 80%, with a maximum wet bulb temperature of 29 °C at or below +40 °C

Altitude

3,000 m (9,843 ft.)

Power supply

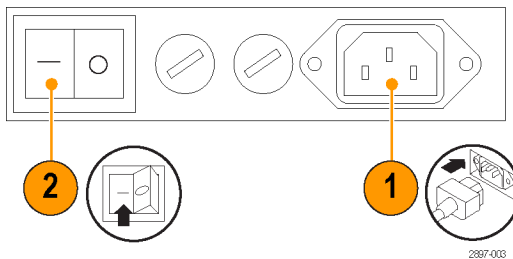
Source voltage and Frequency	100 - 240 V _{RMS} $\pm 10\%$, 50 - 60 Hz or 115 V _{RMS} $\pm 10\%$, 400 Hz
Power Consumption	600 watts maximum Typically, 240 watts (fully loaded); 160 watts (mainframe with no modules)
Fuses	3AG, 8 A, 250 V, 15 second, ceramic fuse, Tektronix part number 159-0046-XX or 6.3 A, 250 V, fast blow (European), Tektronix part number 159-0381-XX

Input connectors

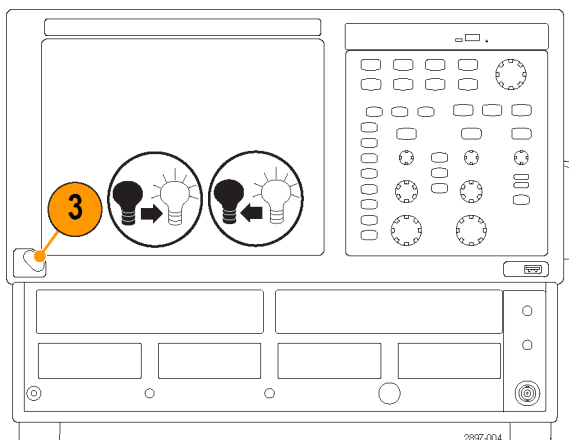
Trigger Direct Input range	± 1.5 V (DC + peak AC) maximum input voltage
Trigger Prescaled Input absolute maximum input (typical)	± 1.1 V _{p-p}
External 10 MHz Reference Input	500 mV _{p-p} to 5 V _{p-p} AC coupled into 1 k Ω , ± 5 V maximum

Powering the instrument on and off

1. Insert AC power cord.
2. Toggle the mains switch to on.



3. Use the front panel power button to switch the instrument on and off.

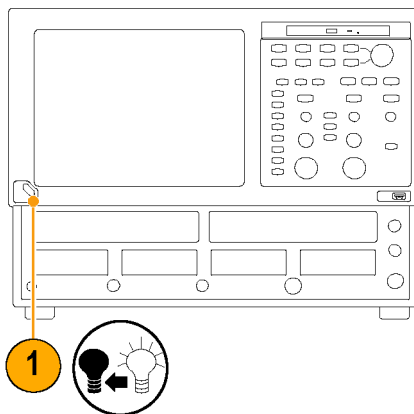


CAUTION. To prevent damaging the modules, do not install or remove any modules while the instrument is powered on.

Adding a second monitor

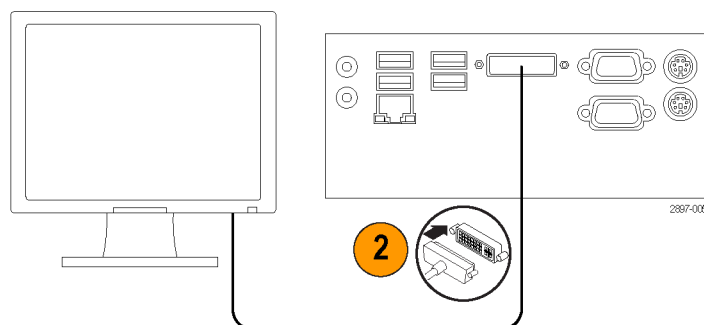
You can add a second monitor to provide two screens for viewing instrument applications or readouts.

1. Power off the instrument.

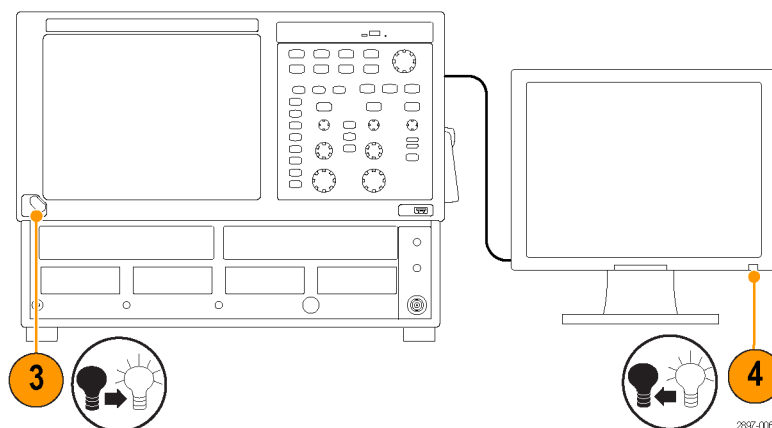


2. Connect a video cable (not supplied) from the DVI-I out video port on the back of the instrument to the DVI port on the external monitor.

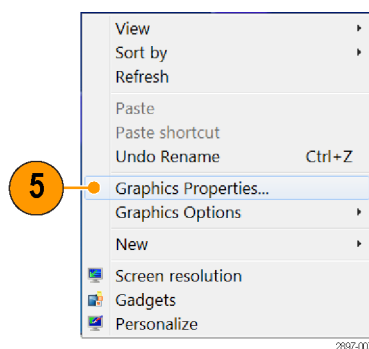
NOTE. Use a DVI-I to SVGA adapter (not supplied) to connect to SVGA monitors.



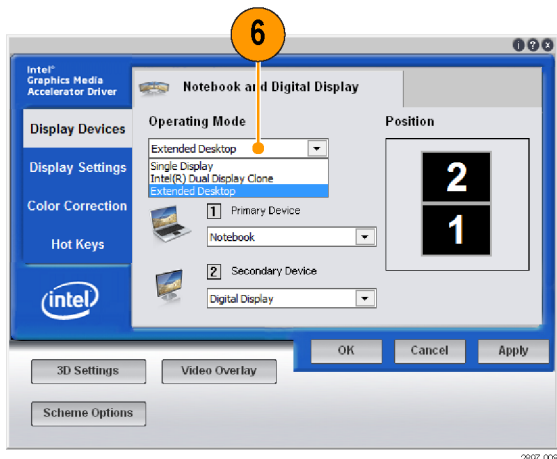
3. Power on the instrument.
4. Power on the external monitor. The instrument detects the external monitor and displays the contents of the instrument screen.



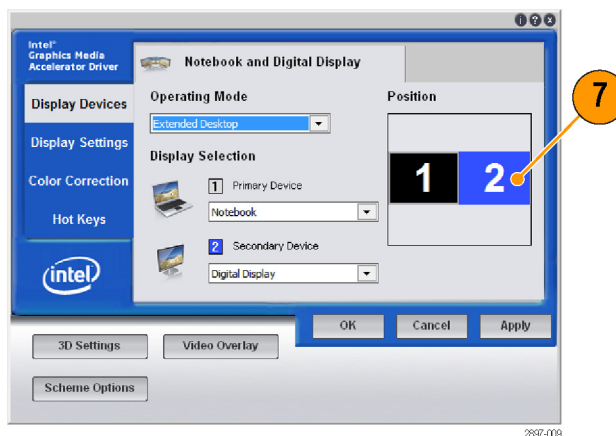
5. Move the cursor to a blank area of the screen, right-click the mouse to open the context menu, and select **Graphics Properties**.



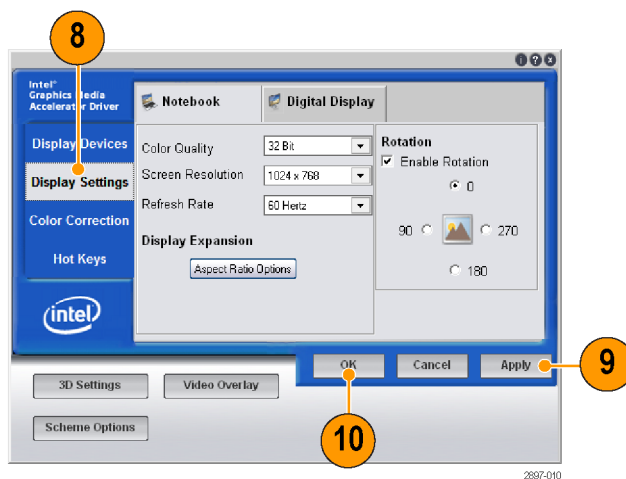
6. Select the display mode from the **Operating Mode** list.



7. If using an extended desktop, click the external monitor 2 box in the **Position** pane and drag the monitor to the position that relates to the physical position of monitor 2 in relation to monitor 1.



8. Click the **Display Settings** tab, click the **Digital Display** tab, and use the fields to set the monitor 2 screen characteristics.
9. Click **Apply**. The instrument makes the selected changes and then prompts you to keep the changes (if OK) or to Cancel the settings and return to the previous settings. If the new settings are correct, click **OK**. You have about 15 seconds before the instrument automatically returns to the previous display settings.
10. Click **OK** to close the Intel Graphics Media Accelerator Driver window.



Installing modules

This section describes how to install and remove modules, as well as how to move modules while the instrument is powered on.

Typical module installations

The following are some typical module installations illustrating the interaction between large compartment channels and small compartment channels.

NOTE. A large compartment module that only derives power from the compartment does not use any small compartment input channels.

Typical installations for single-channel modules

Eight channels: No large and four small modules	CH1 Module not installed	CH3 Module not installed
	CH 1 CH 2 CH 3 CH 4	CH 5 CH 6 CH 7 CH 8
Seven channels: One large module, installed in CH3 compartment, and three small modules	CH1 module not installed	CH3 module installed
	CH 1 CH 2 CH 3 N.A. CH 4 N.A.	CH 5 CH 6 CH 7 CH 8
Seven channels: One large module, installed in CH1 compartment, and three small modules	CH1 module installed	CH3 module not installed
	CH 1 N.A. CH 2 N.A. CH 3 CH 4	CH 5 CH 6 CH 7 CH 8
Six channels: Two large modules and two small modules	CH1 module installed	CH3 module installed
	CH 1 N.A. CH 2 N.A. CH 3 N.A. CH 4 N.A.	CH 5 CH 6 CH 7 CH 8

Typical installations for two-channel modules

Eight channels: No large and four small modules	CH1, CH2 Module not installed	CH3, CH4 Module not installed
	CH 1 CH 2 CH 3 CH 4	CH 5 CH 6 CH 7 CH 8
Eight channels: One large module, installed in CH3 compartment, and three small modules	CH1, CH2 Module not installed	CH3, CH4 Module not installed
	CH 1 CH 2 CH 3 N.A. CH 4 N.A.	CH 5 CH 6 CH 7 CH 8
Eight channels: One large module, installed in CH1 compartment, and three small modules	CH1, CH2 Module installed	CH3, CH4 Module not installed
	CH 1 N.A. CH 2 N.A. CH 3 CH 4	CH 5 CH 6 CH 7 CH 8
Eight channels: Two large modules and two small modules	CH1, CH2 Module installed	CH3, CH4 Module installed
	CH 1 N.A. CH 2 N.A. CH 3 N.A. CH 4 N.A.	CH 5 CH 6 CH 7 CH 8

Install a module

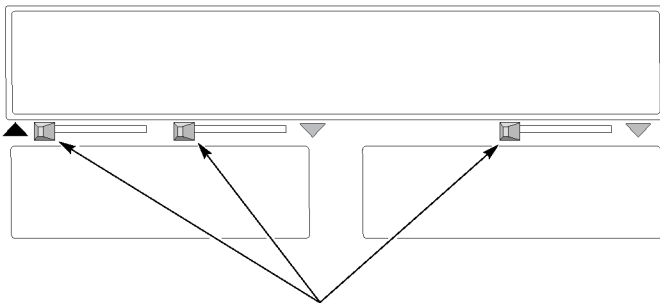
1. Connect an antistatic wrist strap to the instrument front-panel ground connection. Place the strap on your wrist.
2. For optical modules, turn the module lock screws counterclockwise to rotate the retaining tabs to a vertical position before inserting the module.
3. Use the power cycle that is appropriate for your instrument:
 - DSA8300 instruments with TekScope application version **6.1.X** and greater: Click **Tools > View/Change Module Config** and follow the on-screen instructions. (See page 11, *Powered-on module configuration*.)
 - Legacy instruments and DSA8300 with TekScope application version **6.0.X**: Power off the instrument using the front-panel **On/Standby** button.
4. Push the module into a compartment, using firm pressure. When the module is seated, turn the lock screw(s) clockwise to tighten the module in the slot.
5. Power on the instrument (legacy instruments or DSA8300 with 6.0.X software) or complete the View/Change Module Config process (software version 6.1.X and later). Let the instrument warm up for 20 minutes.

NOTE. The warm-up cycle is not required if you installed the module using the View/Change Module Config function (software version 6.1.X and later).

6. In the TekScope application, click **Utilities > Compensate** and run a compensation on the newly-installed module. You must also run a compensation if a module is moved from one slot to another, or an extender is installed, changed, or removed from a module.

Remove a module

1. Connect an antistatic wrist strap to the instrument front-panel ground connection. Place the strap on your wrist.
2. Use the power cycle that is appropriate for your instrument:
 - DSA8300 instruments with TekScope application version **6.1.X** and greater: Click **Tools > View/Change Module Config** and follow the on-screen instructions. (See page 11, *Powered-on module configuration*.)
 - Legacy instruments and DSA8300 with TekScope application version **6.0.X**: Power off the instrument using the front-panel **On/Standby** switch.
3. Turn lock screw(s) counterclockwise until loose or they stop turning.
4. Push the appropriate ejector lever (as indicated by the up or down arrow near each lever) to the right to disconnect the module.



5. Pull the module out of the slot.

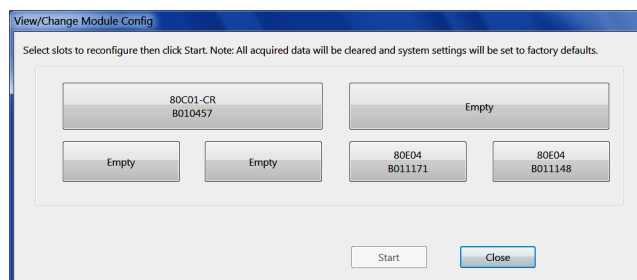
Powered-on module configuration

The **View/Change Module Config** function lets you remove, install, or move modules without powering down the mainframe.



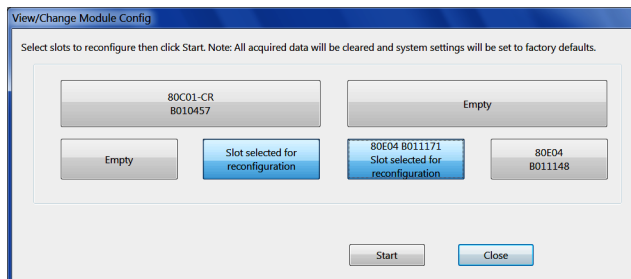
CAUTION. Installing or changing modules when powered on requires DSA8300 TekScope software version **6.1.X** or greater. For TekScope software versions earlier than 6.1.X, always power off the mainframe to remove or install modules. Failure to do so may result in damage to the module or mainframe. Download the latest DSA8300 software from www.tek.com/software.

1. Select **Utilities > View/Change Module Config** to open the module configuration dialog box.

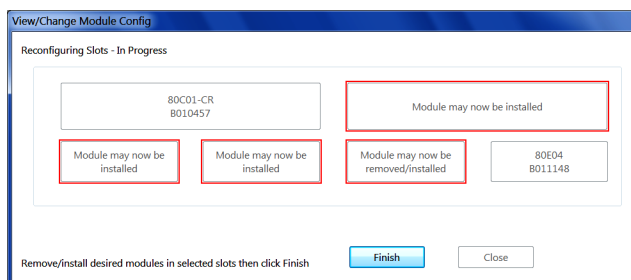


2. Click on all module slots that you want to change. This includes slots from which to remove a module and slots in which to install a module.

3. Click **Start**.



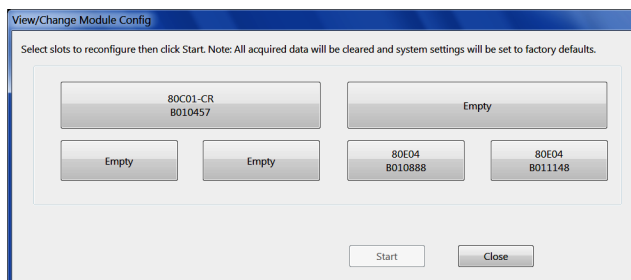
4. The instrument notifies you when you can remove or install a module. Remove or install modules only from the indicated slots. Wear an antistatic strap when handling modules.



5. Click **Finish**. The instrument notifies you when the selected modules are ready to use.

6. **Close** the dialog box.

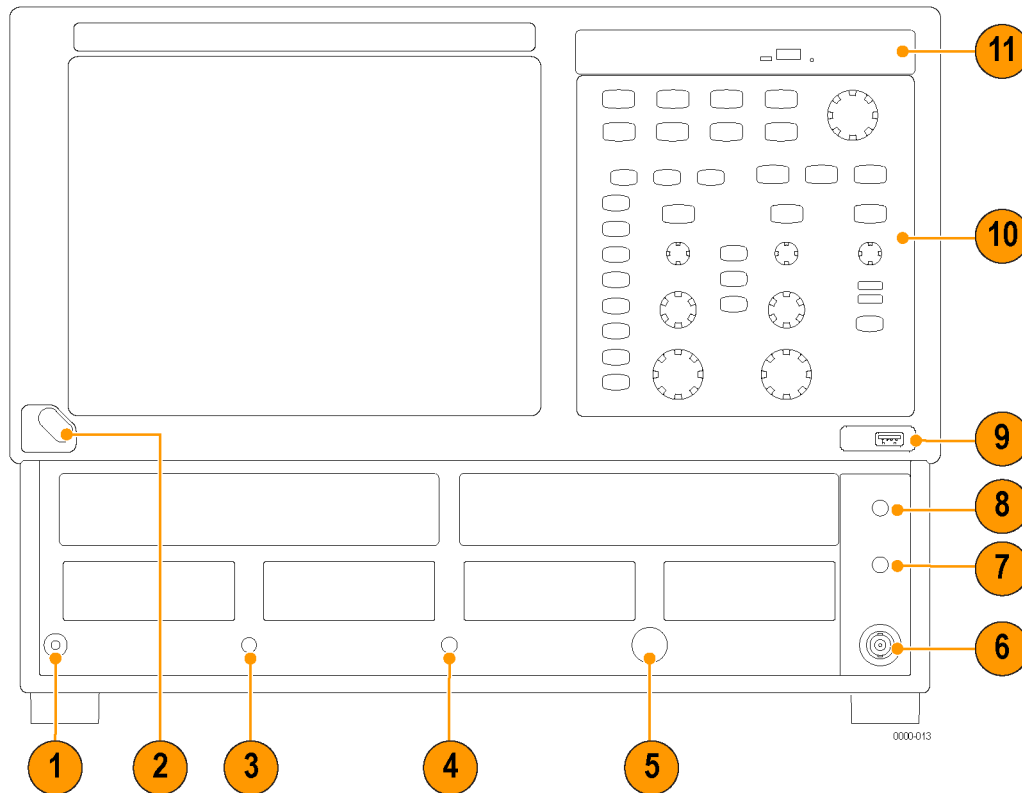
7. Select **Utilities > Compensation** and run a compensation on each channel of all newly installed modules. All newly installed modules require compensation, even if they were moved from one slot to another.



Getting acquainted with your instrument

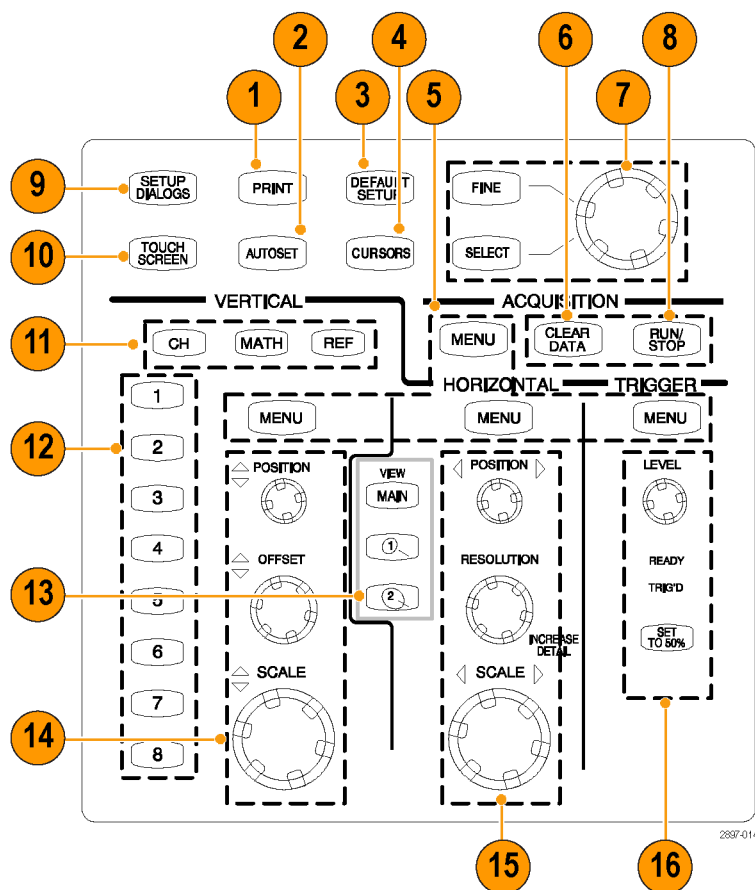
Front panel

The front panel of your instrument gives you access to the module compartments and the control panel.



1. Antistatic connection terminal (1 M Ω).
2. On/Off switch.
3. Clock Input/Prescale Trigger input.
4. Trigger direct input.
5. Trigger probe power.
6. External 10 MHz reference input.
7. DC calibration output.
8. TDR Clock Out signal.
9. USB port(s).
10. Control panel.
11. DVD-ROM/CD-RW drive.

Control panel

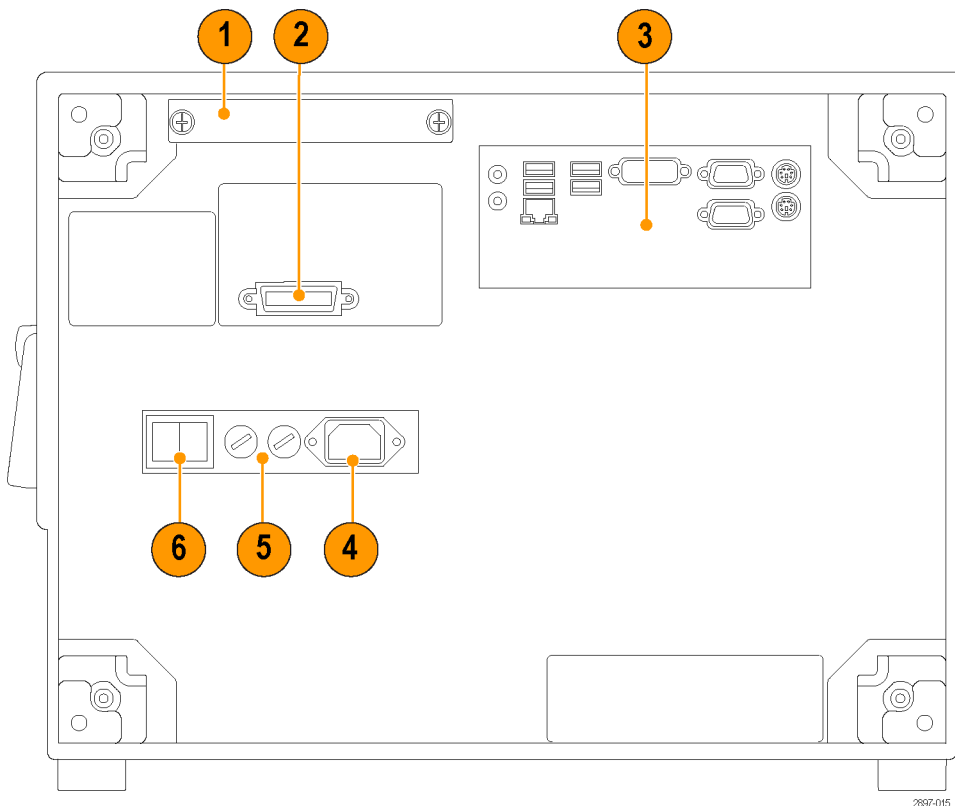


1. Access print dialog box for printing the display.
2. Optimize instrument settings for the selected channel to automatically display a waveform.
3. Quickly return the instrument to default control settings.
4. Display measurement cursors and assigns the knob and SELECT buttons to control them.
5. Menu buttons quickly access the setup dialog box for more detailed setup.
6. Clear all data and measurement results.
7. Adjust most control fields in setup dialogs. Push the SELECT button to select the active cursor (when cursors are enabled). Push the FINE button to toggle between normal and fine adjustment.
8. Start and stop acquisition.
9. Display the Setup dialog box for comprehensive setup of the instrument.
10. Toggle the touch screen on and off. Use the touch screen to control UI when you have not installed a mouse.
11. Select a waveform type (Channel, Reference, or Math) to display or adjust on screen (selected button lights).
12. Push a channel button to select and display a waveform for that channel. A lit button indicates selected and displayed waveforms for that channel. An unlit button indicates that the channel is not selected.

13. Select among displayed timebase views or display and select a magnified timebase view. Push the selected view to turn it off (except main, which is always on).
14. Vertically scale, position, and offset selected waveform.
15. Horizontally scale, position, and set record length of selected waveform.
16. Set trigger level (applies only to Trigger Direct Input) and use lights to monitor trigger state.

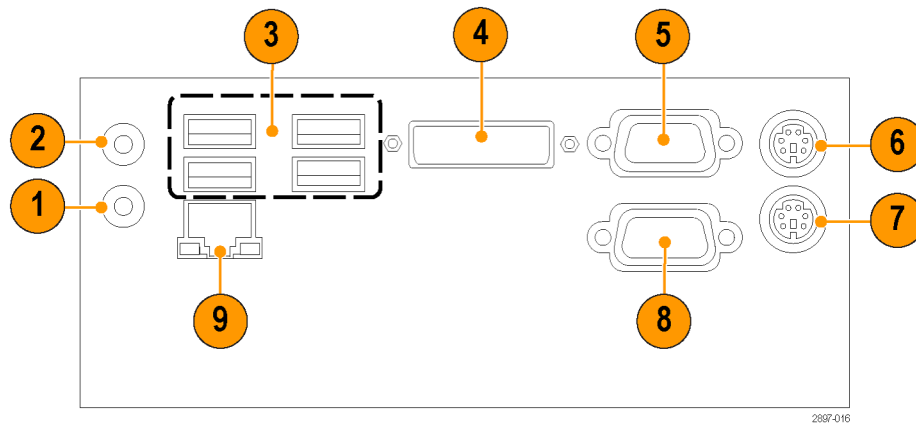
Rear panel

The rear panel of your instrument allows you access to input and output connectors and the AC input.



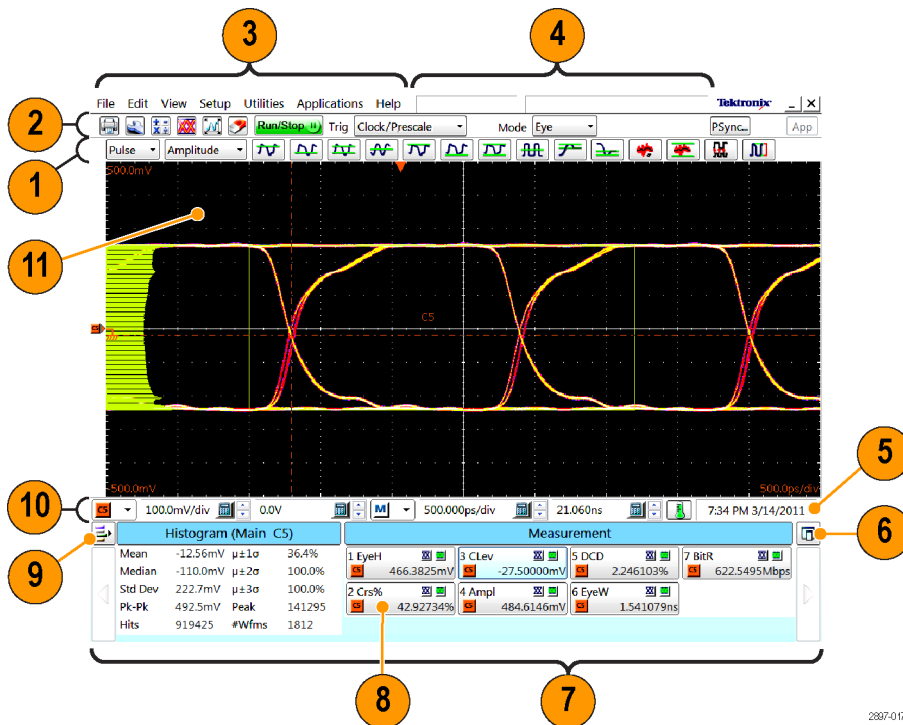
1. Removable hard drive.
2. GPIB port. The instrument is factory set to be a talk/listen device, allowing you to control the instrument via the GPIB port. You can change the instrument to be a GPIB controller, allowing you to control other devices via the GPIB port, or set the instrument to be off bus. Refer to the Programmer Manual installed on the instrument.
3. Computer I/O panel. (See page 16, *Computer I/O panel*.)
4. AC input.
5. Fuses.
6. Mains power switch.

Computer I/O panel



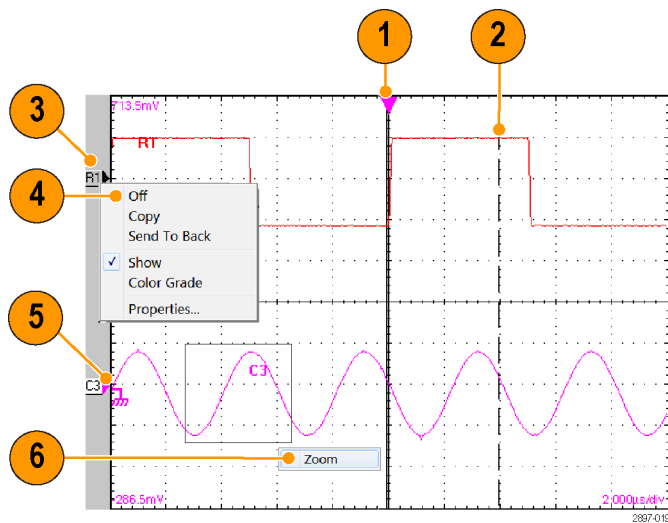
1. Audio line out	2. Mic input	3. USB ports
4. DVI-I video out for dual-monitor display	5. COM1	6. PS2 (keyboard)
7. PS2 (mouse)	8. COM2	9. LAN

The user interface



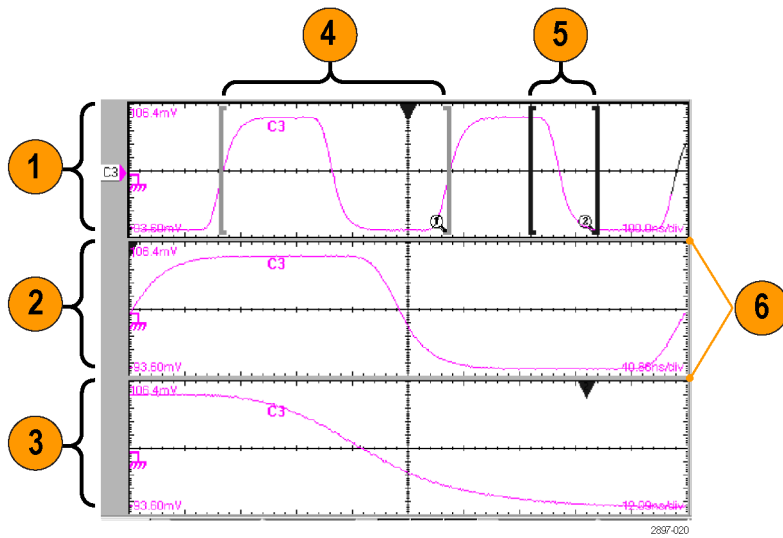
1. Measurements Bar. Access to automated measurements by signal type and category; click measurement buttons to measure the selected waveform.
2. Tool Bar. Access to key features including printing, setup dialogs, math waveform setup, waveform database, autoset, clear data, acquisition mode, triggering, and applications.
3. Menu Bar. Access to data I/O, printing, application help system, and setup functions.
4. Status Bar. Waveform count and trigger/acquisition status.
5. System Time/Date and compensation status.
6. Readout Docking. Select to undock the readout area from the application.
7. Readout area. Displays waveform and measurement details. Use the arrow buttons at each end to scroll the contents.
8. Readout. Right click on a readout to display a context menu for additional settings for that readout category.
9. Readout Enable. Toggles the readout type (cursor, histogram, mask, measurement, and waveform) on or off.
10. Controls Bar. Click to select a waveform (channel, math, or reference), as well as quick access to scale, offset, and position controls for adjustment.
11. Display. Contains live, reference, and math waveforms, and histograms, cursors and test masks when enabled.

Display - single waveform view



1. Drag the Horizontal Reference to move the point around which the horizontal scaling expands and contracts the waveforms.
2. Drag cursors to measure waveforms on screen.
3. Drag the waveform icon vertically to position waveform.
4. Right-click on a waveform or its icon to open the context menu with setup controls and properties.
5. Drag ground reference icon to add offset to a waveform.
6. Drag across the waveform area to horizontally zoom the boxed waveform segment to full screen width.

Display - magnified waveform views

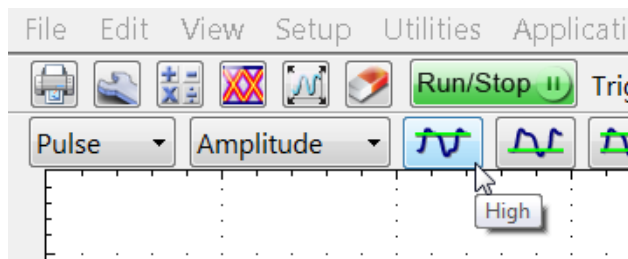


1. MAIN View.
2. Mag1 View.
3. Mag2 View.
4. Drag the markers to enclose the portion of waveform to appear in Mag1 View.
5. Drag the markers to enclose the portion of waveform to appear in Mag2 View.
6. Drag the border between graticules to vertically size Main, Mag1, and Mag2 Views.

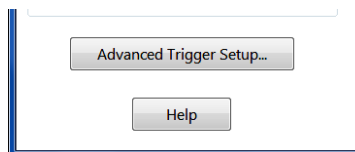
Accessing application help

In-depth information about all the features of your instrument is available in the application help.

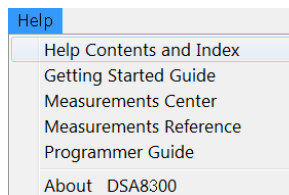
Position the mouse cursor on a control, such as a menu name, a menu item, toolbar button, or toolbar readout. The help system displays a short definition or description (tooltips) of the control.



For in-depth, contextual overviews, most dialog boxes have a Help button. Click the button to open the help system for information on that dialog box.



Select **Help > Help Contents and Index** to open the overall help system.

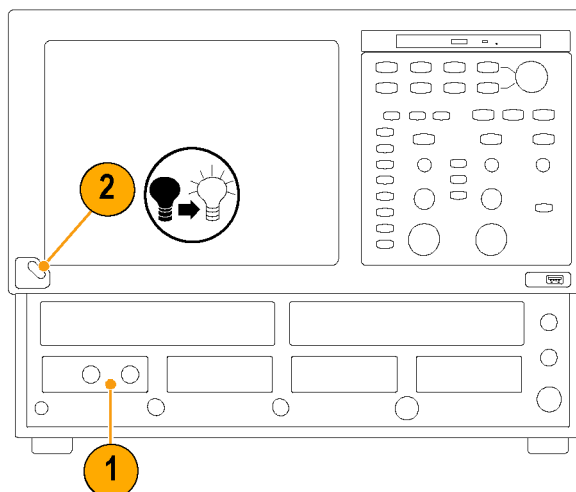


Inspect your instrument

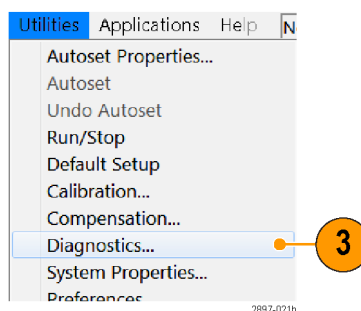
Use the following procedure to verify the functionality of your instrument. For a complete performance verification, see the *DSA8300 Digital Serial Analyzer Performance Verification and Specifications Manual*, which can be downloaded from the Tektronix Web site.

Verify internal diagnostics pass

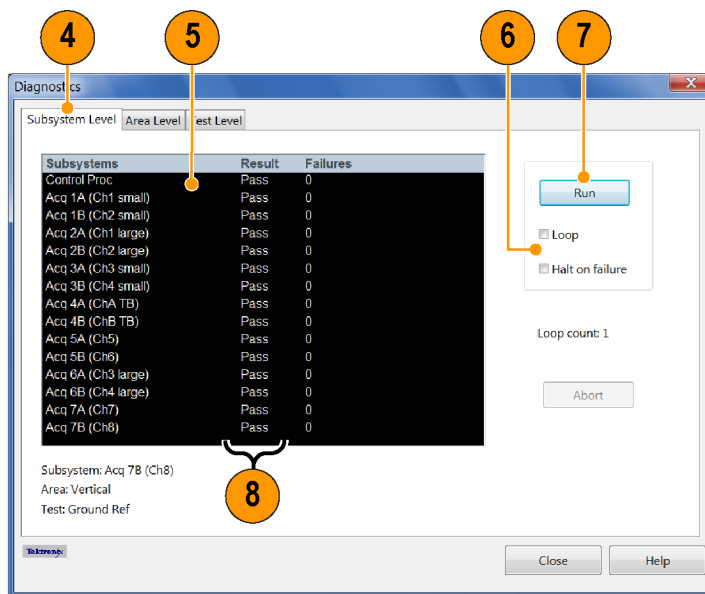
1. Install all modules to be diagnosed.
2. Power on the instrument and wait 20 minutes for the warm-up period.



3. Select **Utilities > Diagnostics**.



4. Select the **Subsystem Level** tab.
5. Select all the entries by clicking the first entry **Control Proc** and dragging down to select the rest. All entries should be highlighted.
6. Verify that the **Loop** and **Halt on Failure** boxes are unchecked.
7. Click **Run**.
8. Verify that all tests display **Pass** in the Status column when the diagnostics complete. If diagnostic failures occur, contact your local Tektronix service center.



2837-002

Optimizing measurement accuracy

The instrument provides several utilities that optimize measurement accuracy:

- Signal path compensation (SPC) configures signal paths to improve measurement accuracy at the current ambient temperature.
- Dark-level compensation maximizes the accuracy of extinction ratio and other optical measurements
- User Wavelength Gain compensation optimizes an optical channel for a custom input signal
- Differential Channel Alignment application aligns input channels and TDR steps on supported electrical modules

Signal path compensation

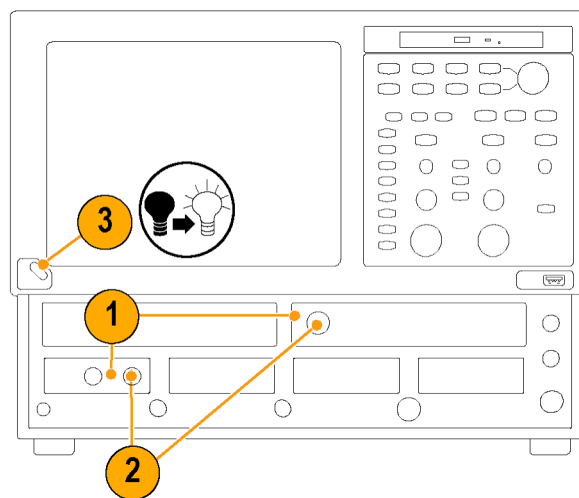
Signal path compensation (SPC) configures the instrument and module signal paths to make accurate measurements at the current ambient temperature.

You should run a SPC:

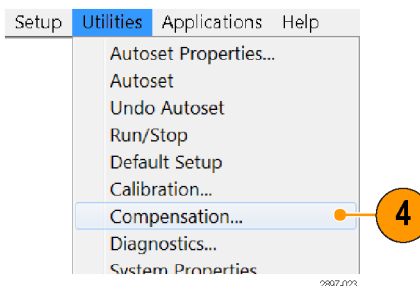
- After adding a module to the instrument
- After adding or removing an extender cable from a module.
- After moving a module to another slot.
- The ambient temperature has changed more than 5 °C since the last signal path compensation.
- When making measurements at vertical scale settings less than or equal to 5 mV/div. Perform the signal path compensation once a week under these conditions. Failure to do so may result in the instrument not meeting warranted performance levels at these volts/div settings.

NOTE. You must save the compensation results or they will be lost when the instrument is powered down.

1. Install all modules to be compensated.
(See page 9, *Installing modules*.)
2. Install all terminations and dust covers.
Failure to install the 50 Ω terminations on electrical inputs can cause erroneous compensation failures or results.
3. If you powered off the instrument to change module configuration, power on the instrument and **wait 20 minutes** for the warm-up period.



4. Select **Utilities > Compensation**



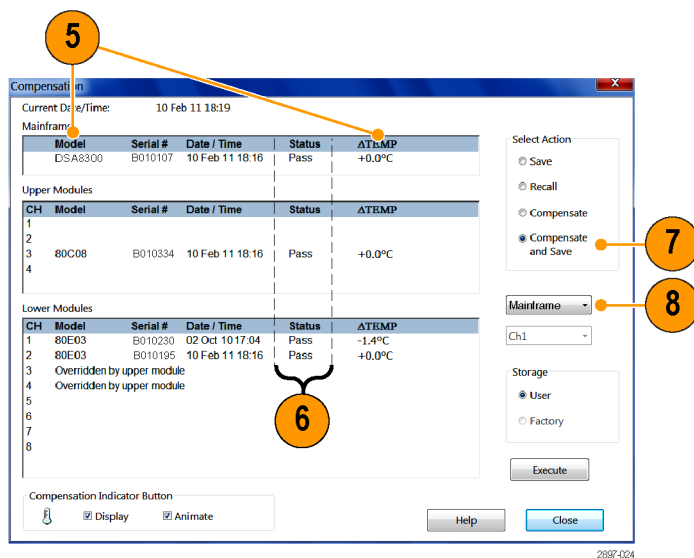
5. Verify that the main instrument (mainframe) and all installed modules are listed. The temperature change from the last compensation is also listed.

6. Check that the Status for all items to compensate changes from **Warm Up** to **Pass**, **Fail**, or **Comp Req'd**.

7. Select **Compensate and Save** (default).

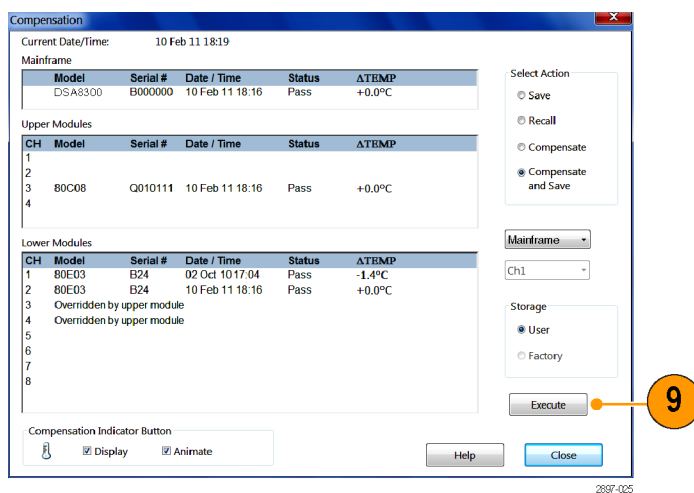
8. Select the item on which to run compensation:

- **Mainframe** (default selection) to compensate just the main instrument
- **All modules** to compensate all installed module channels
- **Module** to compensate specified channels of the selected module

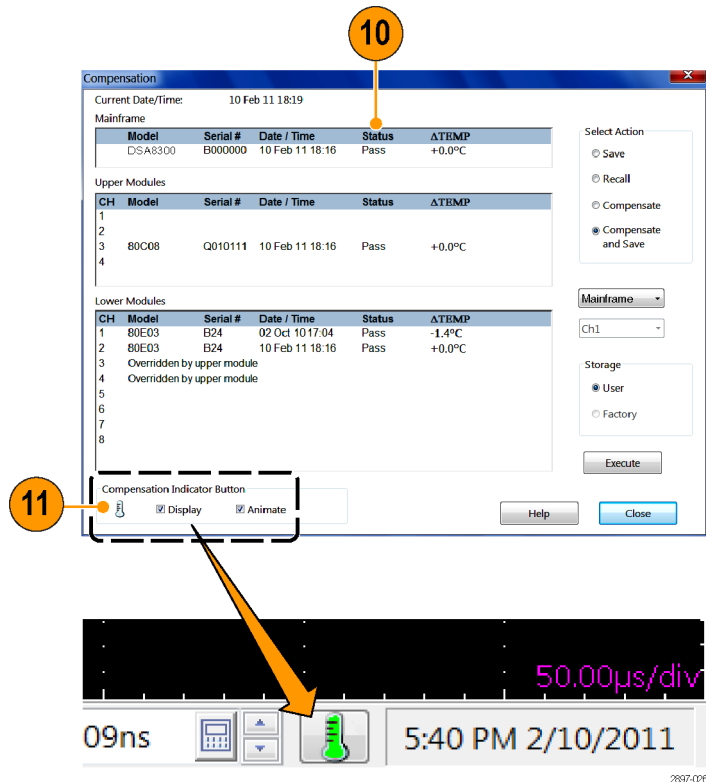


9. Click **Execute**.

Follow the on-screen instructions regarding signal and trigger inputs and terminations; be sure to follow electrostatic handling precautions (see the user information for your sampling module) when following these instructions.



10. Verify that the compensation routines pass.
If the status is **Fail**, run the compensation again. If **Fail** status continues, the module or main instrument may need service.
11. Use the Compensation Indicator Button to display or hide the compensation indicator on the main display. Green means that all modules have been successfully compensated. Yellow means that the instrument has not completed its 20 minute warm-up period. Red means that one or more modules require compensation.



Dark-level and user wavelength gain compensations

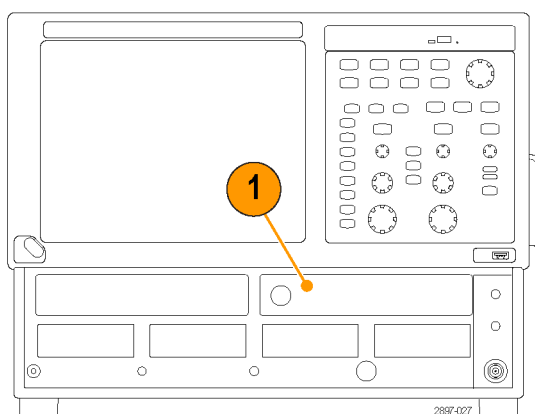
NOTE. You should run the Signal Path Compensation procedure before running dark-level or user wavelength gain compensation. (See page 23, Signal path compensation.)

These procedures apply only to optical modules.

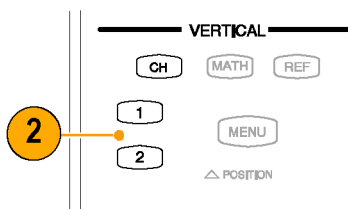
Dark-level compensation maximizes the accuracy of the extinction ratio and other optical automatic measurements. Dark-level compensation performs a subset of the module compensation process. It is designed to be fast so it can be performed frequently, just before measurements are taken. Dark-level compensation is not saved and is only valid for the selected bandwidth or filter path and the internal optical power meter.

User Wavelength Gain compensation optimizes an optical channel for your custom input signal.

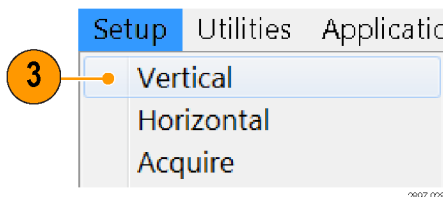
1. Install one or two optical sampling modules in the instrument. Set the acquisition system to run continuously.



2. Select the channel to compensate.



3. Select **Setup > Vertical**.

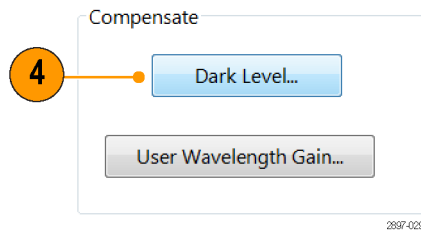


To run the Dark-Level compensation:

4. In Vert Setup dialog box, click the **Dark Level** button under Compensation. Follow the instructions on screen.

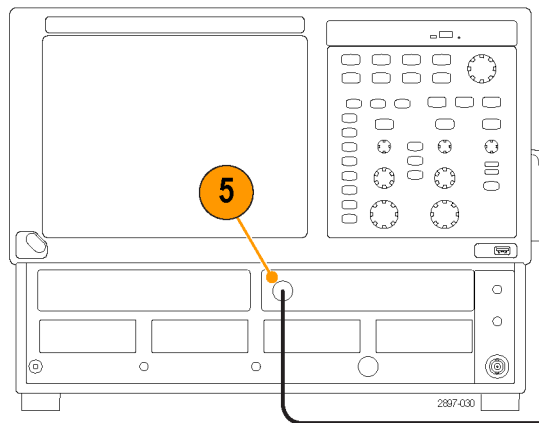
NOTE. You need to switch from the Basic dialog to the Optical dialog to access the Dark Level Calibration button.

Repeat steps 2 and 4 for any additional optical channels you want to compensate.

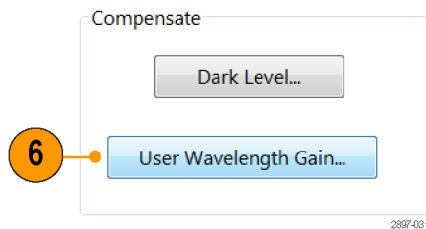


To run the User Wavelength Gain compensation (for signals at wavelengths other than the factory calibrated values; typically 850, 1310 and/or 1550 nm):

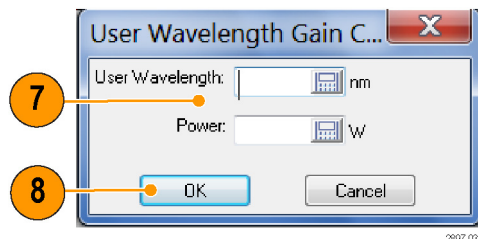
5. Use an independently-calibrated average optical power meter to measure the power of an optical signal source. Then connect the signal to the optical module using the same fiber cable.



6. Click the **User Wavelength Gain** button in the Vert Setup dialog box.



7. Enter the wavelength and measured power of the signal applied to the channel in the User Wavelength Gain Compensation dialog box.
8. Click **OK** to execute the compensation.



Align acquisition (and TDR steps) for two-channel modules

Small signal misalignments on dual-channel electrical sampling modules can significantly impact differential and common-mode signal measurements. The Differential Channel Alignment application provides a guided procedure to align both the acquisition and (where applicable) the TDR steps of supported electrical sampling modules. This application is available on DSA8300 instruments with TekScope firmware version **6.2.x** and later.

You should run the Differential Channel Alignment application whenever you change the instrument module configuration, such as when installing a new supported module, installing or moving supported modules from one slot to another, or installing a module on an extender cable.

Click **Applications > DiffChAlign** to open the application. Open the help in the Differential Channel Alignment application for more information.

Acquisition

This section contains concepts of and procedures for using the acquisition system. Detailed information is available in the application help.

Setting up signal input

Use front-panel buttons to set up your instrument to acquire the signal.



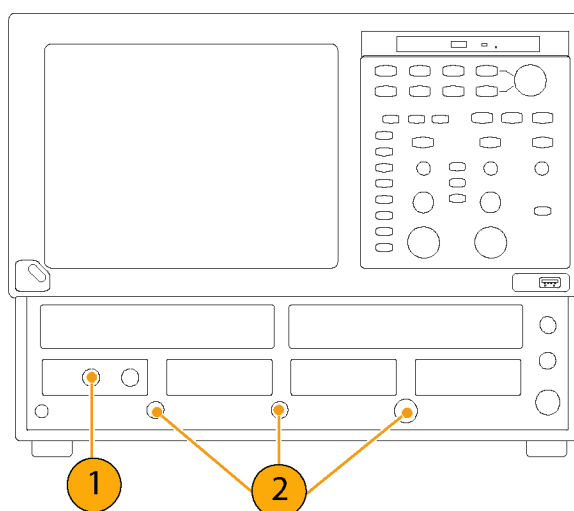
CAUTION. Sampling modules are inherently vulnerable to static damage. Always observe static-safe procedures and cautions as outlined in your sampling-module user manual.

1. Connect the instrument to the device or signal under test using proper probing or connecting techniques. See the user manual for the installed sampling module for connection requirements.



CAUTION. Discharge electrical cables to ground before connecting them to a module.

2. Connect an appropriate trigger signal to the instrument. (See page 38, *Triggers*.)

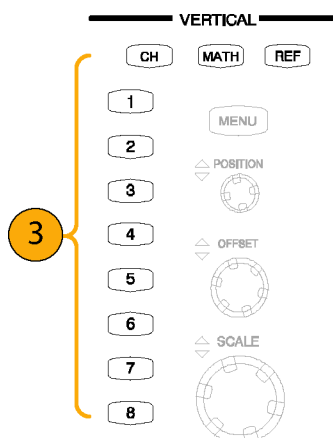


3. Push the **CH** button (turns amber) to assign the waveform buttons (1 – 8) to operate on channel waveforms. Then select the proper waveform button.

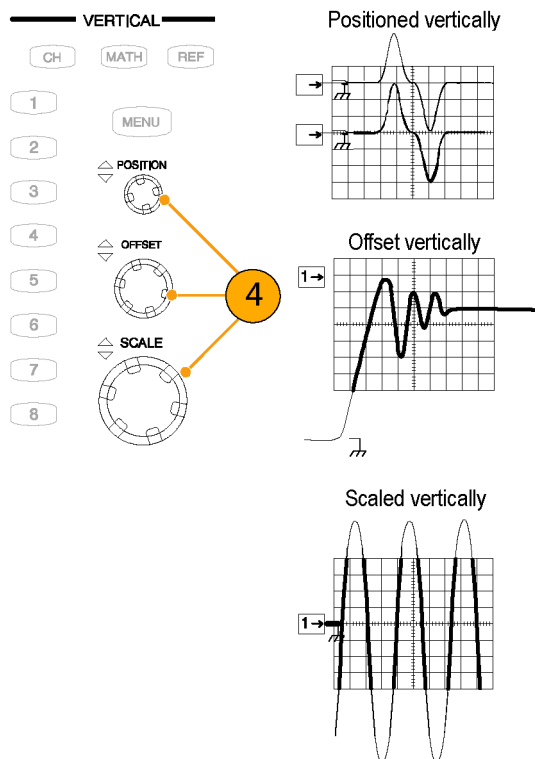
A waveform button lights when its channel is on; when on but not selected, the button is green; when on *and* selected, the button is amber.

Push the **MATH** button to assign the waveform buttons to math waveforms. If the selected math waveform is not defined, the instrument opens the Define Math dialog box.

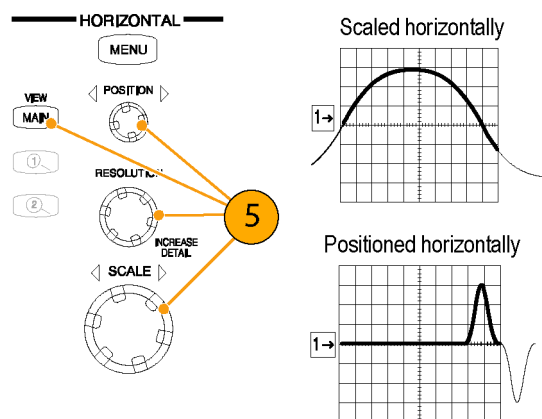
Push the **REF** button to assign the waveform buttons to reference waveforms. If no reference waveforms are loaded into the channels, the Recall Waveform dialog box appears.



4. Use the Vertical **Position**, **Offset**, and **Scale** knobs to adjust the vertical parameters of the selected waveform.



5. Push the **View Main** button to make sure that the main time base view is selected. Use the horizontal **Position**, **Resolution**, and **Scale** knobs to scale and position the waveform on the screen and to set the sample resolution.

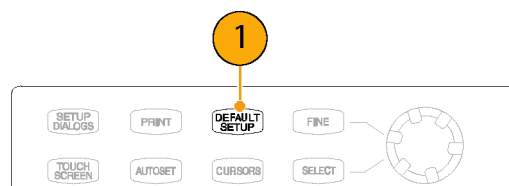


Quick tips

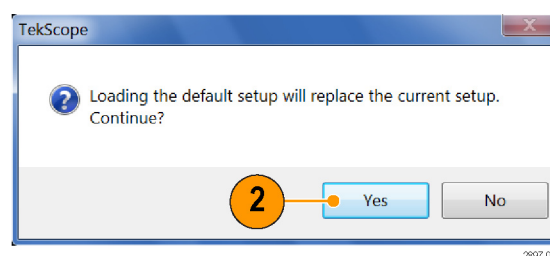
- You can click a waveform trace or its reference indicator with the mouse pointer (or touch screen) to select it.
- Push **AUTOSET** to quickly set up instrument parameters and display a waveform based on the input signal.
- Push **Set to 50%** in the Trigger controls, if required, to stabilize the display when using the Trigger Direct Input connector.

Using factory default setup

1. To quickly return to the factory default settings, push **DEFAULT SETUP**.



2. Click **Yes** to restore the settings.



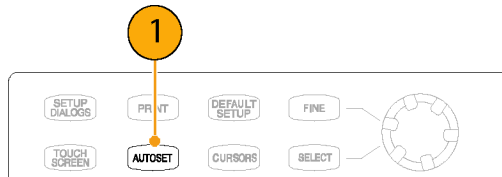
Using Autoset

Use Autoset to automatically set the instrument vertical, horizontal, and trigger parameters and display a waveform based on the characteristics of the input signal.

NOTE. Make sure that the input channel(s) for the signal are on and selected before doing an autoset.

1. Push the **AUTOSET** button to execute an Autoset.

If you use Autoset when one or more channels are displayed, the instrument uses the selected channel for horizontal scaling. Vertically, all channels in use are individually scaled.



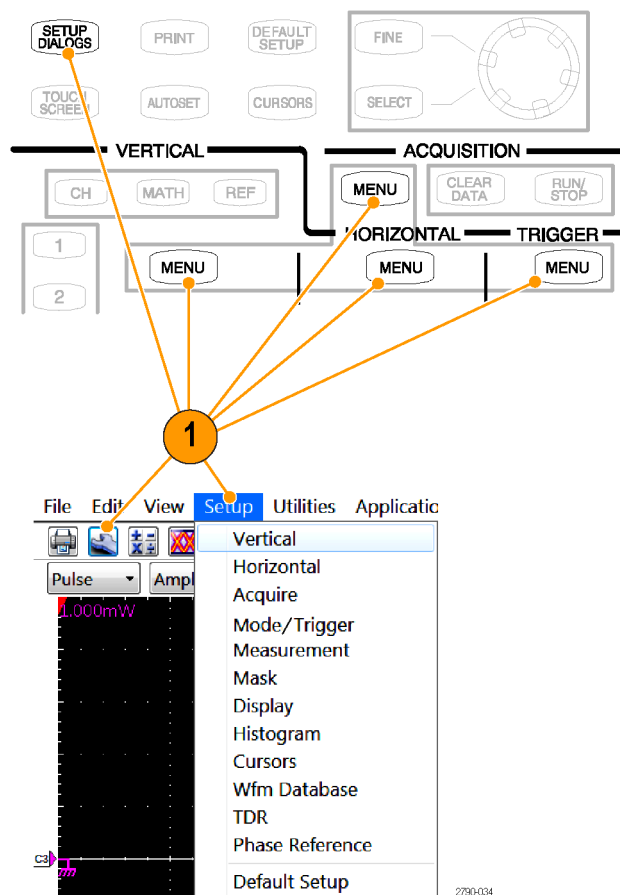
Quick tips

- If the instrument does not autoset to your signal, select **Setup > Horizontal**, click the **Comm Standard** button, and select the signal type. Then push the Autoset button again.
- Select **Utilities > Define Autoset** to change the Autoset properties.

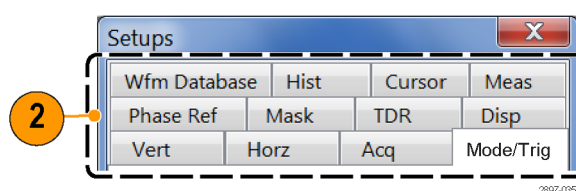
Accessing the Setup dialog boxes

The Setup dialog boxes are the key controls for setting instrument parameters such as Mode/Trigger, horizontal, vertical, acquisition, cursors, histogram, display, and mask.

1. Access the Setup dialog boxes by using the front panel buttons, the Setup menu item, or the Setup button.



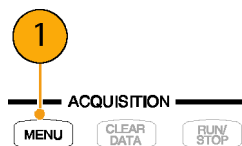
2. Click on the tabs to select among the setup dialog boxes.



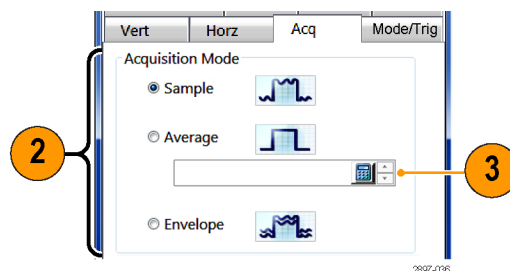
Changing the acquisition mode

Use the procedure that follows to set the data-acquisition mode and specify acquisition start and stop methods.

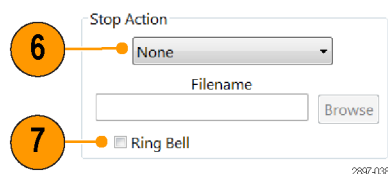
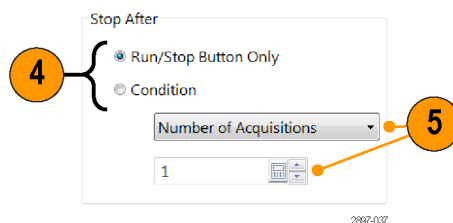
1. Push the Acquisition **MENU** button to display the Acq Setup dialog box.



2. Select the acquisition mode.
3. For Average mode, enter the number of samples to average.

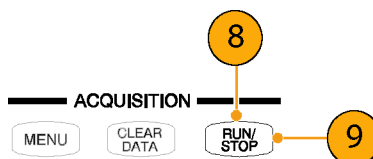


4. Set the Stop After mode and action by selecting **Run/Stop Button Only** or **Condition**.
5. If you selected Condition, choose a condition on which to stop from the drop-down list. If the condition requires a count, enter a count.
6. Enter a filename if you selected **Print to File** or **Save all Waveforms**.
7. Select **Ring Bell** if you want the instrument to produce an audio tone when the acquisition stops.



NOTE. You must connect an external speaker to the instrument to hear a tone on a stop condition.

8. Push **RUN/STOP** to start the acquisition.
9. Push **RUN/STOP** again to stop the acquisition.



Quick tips

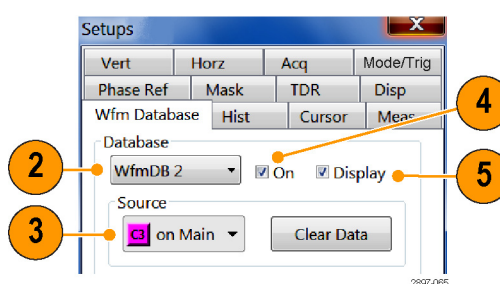
- Run/Stop is available on both the front panel and the touch screen.
- If Stop After is set to Condition, pressing RUN/STOP causes only one acquisition to run if the original condition has been met. You need to push CLEAR DATA so that the condition must be met again.

Waveform databases

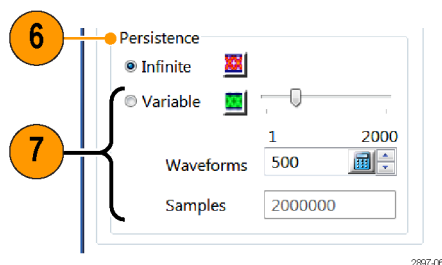
NOTE. Certain measurements require the use of a waveform database. The instrument automatically sets the measurement system to use a waveform database if one is available.

The four available waveform databases can be used for measurements, histogram calculations, mask testing, and generating a density-style, graded display. Waveform databases may be automatically allocated for measurements, histograms, and mask testing.

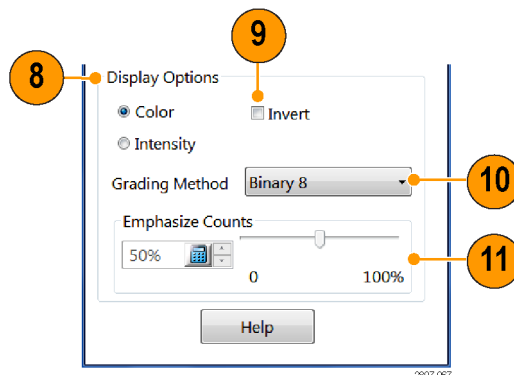
1. Select **Setup > Wfm Database** from the main menu.
2. From the pulldown menu under Database, select one of the four available databases.
3. Click the **Source** button to select the waveform source.
4. Click **On** to start accumulating data from the selected source.
5. Click **Display** to turn on the display of the waveform database.
6. Select the Persistence mode for the selected waveform.
7. If you selected Variable persistence, you can specify the number of waveforms that are included in the waveform database.



NOTE. The following *Display Options* affect all waveform databases that you display.

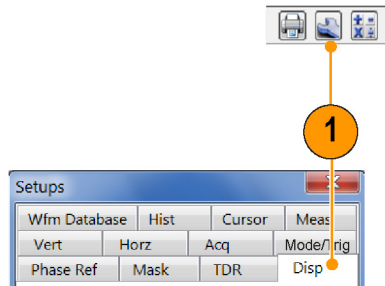


8. Click a grading display option.
9. Click **Invert** to emphasize the least occurring pixels by reversing the intensity/color assignments to each grading partition.
10. Select one of the four grading methods.
11. If you selected one of the two Emphasized grading methods, slide the Emphasize Counts percentage control to specify the range of counts you want emphasized.



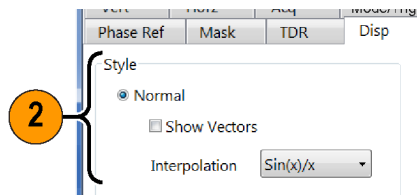
Setting the display style

1. Click the Setup button and click the **Disp** tab.



2. Select a waveform display style.

Normal selects a display with no acquisition data persistence. Waveforms are displayed with the new data from ongoing acquisitions replacing data acquired from previous acquisitions.

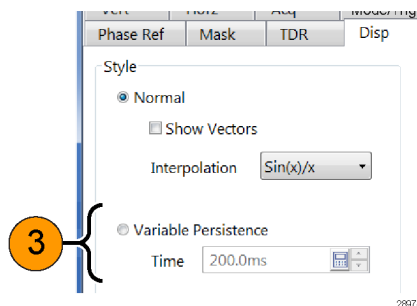


Show Vectors turns on display lines between waveform dots; deselect to display only dots.

- **Sin(x)/x interpolation** computes record points using a curve fit between the acquired samples.
- **Linear interpolation** computes record points between actual acquired samples by using a straight line fit.

3. **Variable Persistence** makes data persist for a specified time. New waveform displays accumulate data as new waveform records acquire, but with continuous replacement of the oldest data.

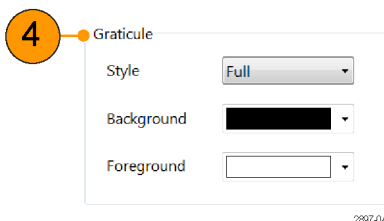
Set a time at which the oldest data is removed.



Infinite Persistence makes data persist until you change some control or explicitly clear the data. Waveform displays accumulate data as the instrument acquires new data, resulting in a buildup of data in all time slots.

● Infinite Persistence

4. Use the Graticule settings to select the graticule style and the graticule color and screen background.



Triggers

This section contains concepts and procedures for using the trigger system. Detailed information is available in the application help.

Triggering concepts

Trigger event

A trigger event occurs when the trigger source (the signal that the trigger circuit monitors) passes through a specified voltage level in a specified direction (the trigger slope). The trigger event sets the time-zero point in the waveform record and all sampled waveforms on all inputs are measured with respect to that event.

When a trigger event occurs, the instrument acquires one sample of all active (selected) signals. When the next trigger event occurs, the instrument acquires the next sample. This process continues until the entire record is filled with acquired samples. Without a trigger, the instrument does not acquire any samples. Sampling oscilloscope behavior differs from that of real-time acquisition systems, which can acquire a complete waveform record from a single trigger event.

Trigger sources

The trigger source sets the source that the trigger system monitors for a trigger event. The source can be:

- A clock signal used for acquiring optical or electrical serial data streams. The source of the clock can be internal or external to the instrument:
 - External Clock Input/Prescale Trigger. Connect the trigger signal to the front panel connector. Triggering is guaranteed for clocks from 800 MHz to 15 GHz ($200\text{ mV}_{PP} - 1\text{ V}_{PP}$), and will typically work from 150 MHz to 20 GHz ($150\text{ mV}_{PP} - 1\text{ V}_{PP}$).

NOTE. Signals greater than 1 V_{PP} may cause the unit to stop triggering.

- Internal Clock-recovery trigger. This trigger source can be an optical sampling module that is equipped with a clock-recovery option, or a dedicated electrical clock recovery module. Available clock recovery triggering rates depend on the sampling module. For example, the 80C08C Optical Sampling Module with option CR4 provides internal clock-recovered triggers for any data rate (standard or custom) from 8.5 Gb/s to 12.5 Gb/s.
- The instrument TDR clock, with selectable TDR Step repetition rates. The TDR CLOCK OUT connector on the instrument front panel supplies a replica of the TDR clock,
- A low-repetition rate signal (DC to 3 GHz) connected to the External Trigger Direct input. While this trigger source can be used to acquire serial data signals at rates up to 3 Gb/s, its primary use is for low repetition rate (<150 MHz) signals or for signals where you need additional conditioning of the input trigger signal (such as trigger level, slope, and so on). This flexibility comes at the cost of increased instrumentation jitter.
- An internal clock for Free Run acquisition of signals. (Since the acquired signals are not synchronous with the trigger, this trigger source is useful primarily for locating a signal or clock and applying the appropriate offset to the data or trigger for proper synchronous waveform acquisition.)

Trigger modes

When a Clock source is selected (whether Internal Clock recovery or external Clock Input/Prescale Trigger input) as the trigger source, you must select the Trigger Mode. Available trigger modes are Eye, Pattern, and Other:

- Select **Eye** mode if the signal you are acquiring is synchronous with the selected clock source and you want to display the acquired data as an "eye diagram" overlaying all of the acquired data bits with minimal clock to data jitter.
- Select **Pattern** mode if the signal you are acquiring is synchronous with the selected clock source and you want to display the individual bits as a "bit stream", with minimal clock to data jitter.

NOTE. Pattern mode is only available if Option ADVTRIG is installed on the instrument.

- Select **Other** mode if the signal you are acquiring is synchronous with the selected clock source and you want to display the acquired data showing the effects of any clock modulation (such as Spread Spectrum Clocking).

Table 1: Application-based trigger modes

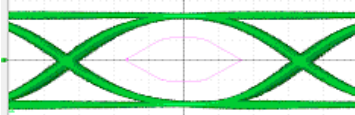
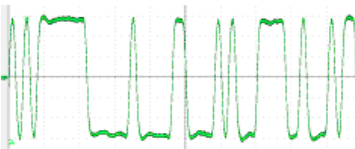
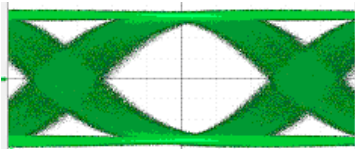
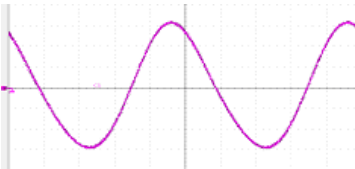
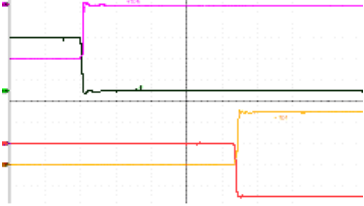
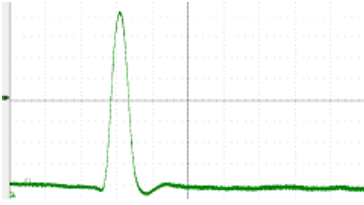
Application	Waveform display	Trigger Source/Mode
Optical or Electrical Serial Data (NRZ) Mask and Parametric Testing (minimum jitter)		■ Trigger Source: Clock Input/Prescale Trigger input or Internal Clock Recovery ■ Clock Trigger Mode: Eye
Optical or Electrical Serial Data Pattern Analysis (including JNB analysis)		■ Trigger Source: Clock Input/Prescale Trigger input or Internal Clock Recovery ■ Clock Trigger Mode: Pattern (this mode of operation requires the Advanced Trigger Option ADVTRIG). Maximum supported pattern length= 2²³.
Optical or Electrical Serial Data (NRZ) Mask and Parametric Testing (w/ clock modulation effects – SSC)		■ Trigger Source: Clock Input/Prescale Trigger input or Internal Clock Recovery ■ Clock Trigger Mode: Other
Clock Signal Analysis		■ Trigger Source: Clock Input/Prescale Trigger input or Internal Clock Recovery ■ Clock Trigger Mode: Eye

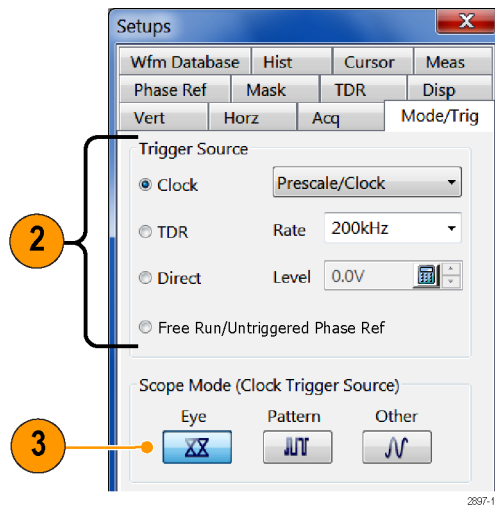
Table 1: Application-based trigger modes (cont.)

Application	Waveform display	Trigger Source/Mode
TDR/TDR and S-Parameter Analysis		■ Trigger Source: TDR
Low Repetition Rate Signals		■ Trigger Source: External Direct Trigger input

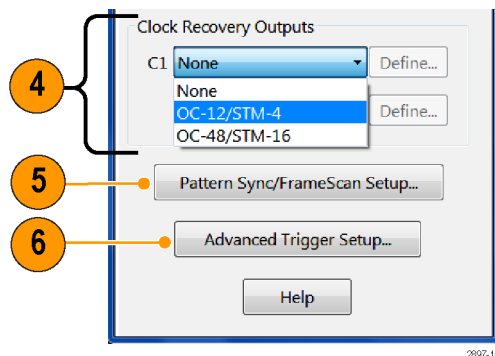
Setting trigger controls

Nearly all trigger parameters are set in the Mode/Trig Setup dialog box.

1. Push the Trigger **MENU** button to display the **Mode/Trig** Setup dialog box.
2. Select a trigger source.
3. If the trigger source is Clock, select the **Scope Mode**.



4. Use the **Clock Recovery Outputs** fields to select a measurement standard and define clock recovery parameters on applicable modules.
5. Click **Pattern Sync/FrameScan Setup** to set pattern sync, autosync and FrameScan parameters. (See page 42, *Setting Pattern Sync and FrameScan controls*.)
6. Click **Advanced Trigger Setup** to set trigger level, slope, holdoff, and other trigger parameters.



Quick tips

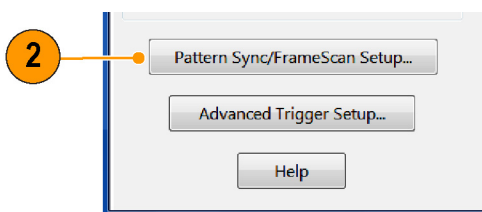
- Selecting Clock > Prescale/Clock as the trigger source requires that an appropriate trigger signal be connected to the CLOCK INPUT/PRESCALE TRIGGER input connector.
- If you select the Clock trigger source, you also need to select the Scope Mode (Eye, Pattern, or Other).
- Pattern (Scope Mode) triggering is only available if the Advanced Trigger option ADVTRIG is installed on the instrument.
- If you select Pattern (Scope Mode), use the Pattern/Sync/FrameScan Setup dialog to specify the pattern characteristics.
- Selecting a Clock Recovery trigger source requires that a module with clock recovery is available. Select the clock recovery standard from the pulldown lists or user-specified range controls.
- Selecting TDR as the trigger source uses the clock frequency setting in the Rate control.

- Selecting Direct as the trigger source requires an appropriate trigger signal be connected to the DIRECT INPUT connector.
- The Level control applies only when the trigger source is set to Direct.

Setting Pattern Sync and FrameScan controls

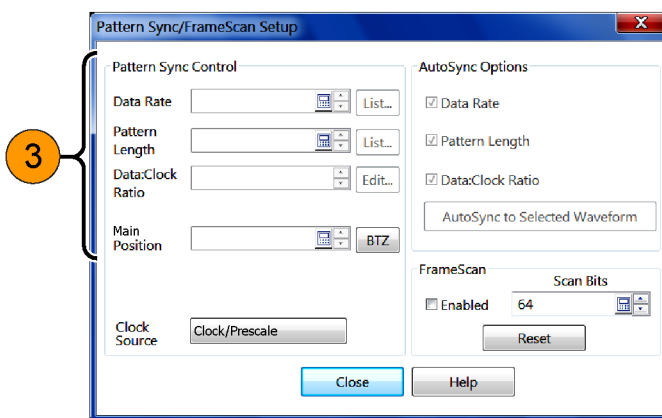
NOTE. The pattern sync controls are only available if the instrument has the ADVTRIG option installed and the instrument is set up for Pattern Trigger mode.

1. Select **Setup > Mode/Trigger**.
2. Click **Pattern Sync/FrameScan Setup**.

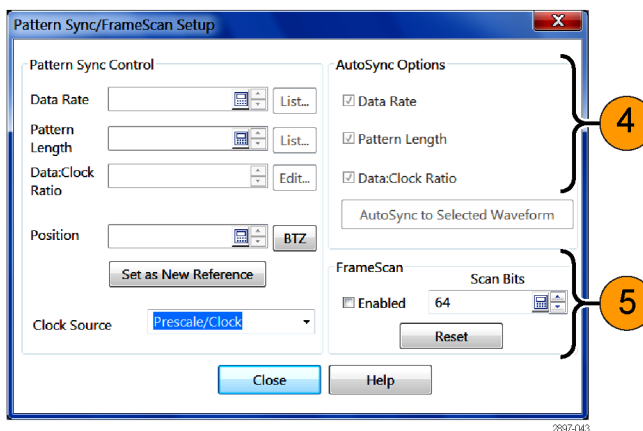


3. Select the parameters for pattern synchronization:

- Select the Data Rate (bit rate) (default is 2.48832 Gb/s).
- Select the Pattern Length (default is 127).
- Select a Data:Clock Ratio (data-to-clock ratio) (default is 1:1).
- Set the Main timebase delay position. This is the same control as found in the Setup > Horizontal tab.



4. Use the AutoSync feature to automatically detect the data rate, pattern length and/or data-to-clock ratio of the applied data and clock signals (data to a sampling module channel and the clock to the Clock/Prescale Trigger input, or from an internal clock recovery source).
5. Enable FrameScan to automatically scan through a pattern (or part of a pattern). This FrameScan control is the same as the FrameScan control in the Horizontal Setup dialog box (changing either one affects the other).



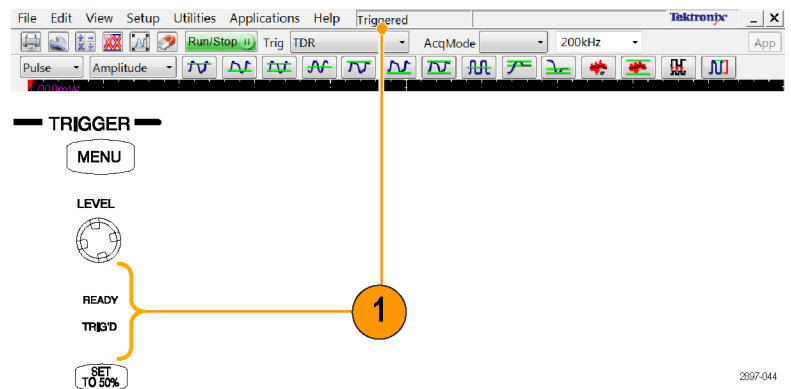
Quick tips

- All pattern sync controls are disabled (grayed out) if the Advanced Trigger option (ADVTRIG) is not enabled in the instrument, or the Trigger Source is not set to Clock, or the Scope Mode is not set to Pattern.
- The Data Rate in the Pattern Sync dialog box is tied to the Bit Rate control in the Horizontal setup dialog box. Changing either one affects the other.
- If the entered Data Rate does not match the rate of the selected communication standard in the Horizontal Setup, then the communication standard is changed to **User**.
- For highest reliability and speed, manually enter as many control values as possible. Uncheck the control value in the AutoSync Options area to enable manual entry.

Checking trigger status

You can check the status of the trigger from the front panel and in the application status bar. The status bar also displays the waveform count.

1. Check the READY and TRIG'D front-panel controls to determine the trigger status, or look at the trigger status in the application.



2897-044

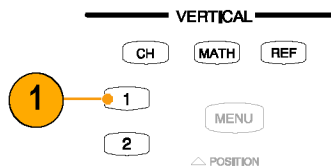
Waveform measurements

Your instrument features automatic measurements (with statistics), cursors, histograms, and waveform math processing to assist you in analyzing waveforms. This section contains concepts and procedures for analyzing waveforms. See the application help for more information.

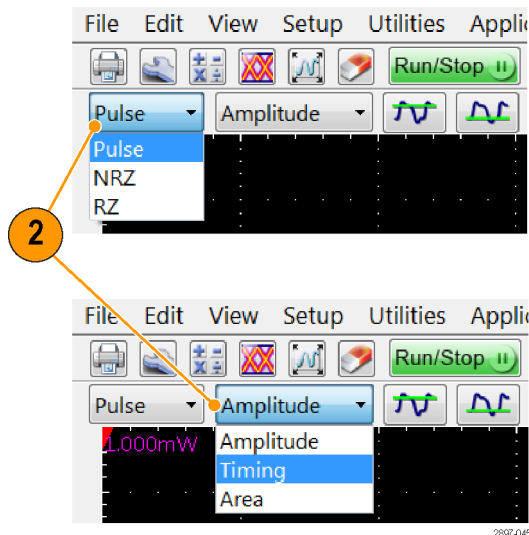
Taking automatic measurements

Automated measurements are divided into waveform types (Pulse, NRZ (Non-Return-to-Zero), and RZ (Return-to-Zero)) and measurement categories (amplitude, time, and area).

1. Select the waveform to measure. You can measure a channel, reference, or math waveform.

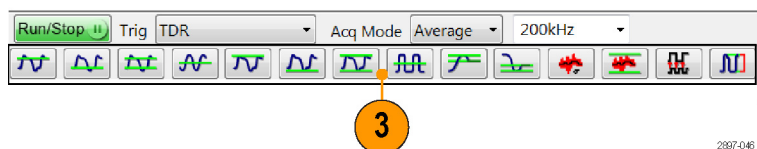


2. Select the waveform type and category from the buttons on the Measurement bar.

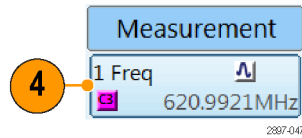


3. Click on a measurement button in the Measurement tool bar. The instrument displays the most frequently used measurements for the selected waveform type and category.

You can also access all of the measurement types from the MEAS setup dialog box.

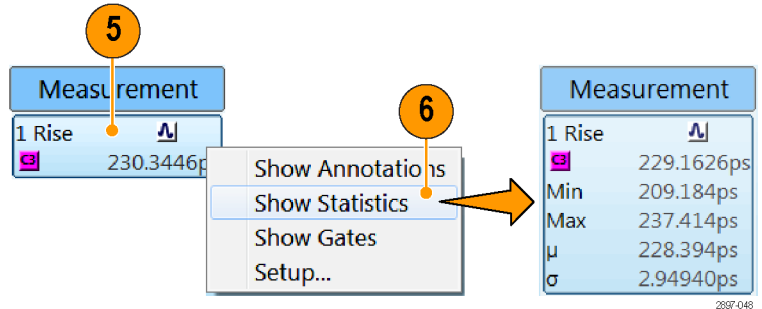


4. Read the results in the measurements readout.



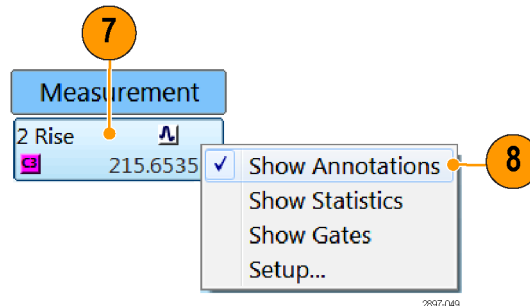
To see statistics:

5. Right click on any measurement readout to display its context menu.
6. Select **Show Statistics** to display measurement statistics in the measurement readout.

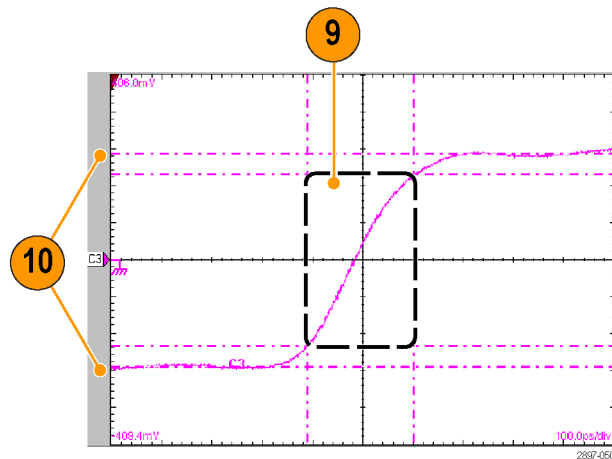


To show measurement annotations:

7. Right click on any measurement readout to display its context menu.
8. Select **Show Annotations** to display annotations that indicate which portion of the waveform is being measured as well as reference levels for the measurement.



9. Note the portion of the waveform being measured.
10. Note the reference levels for the measurement.

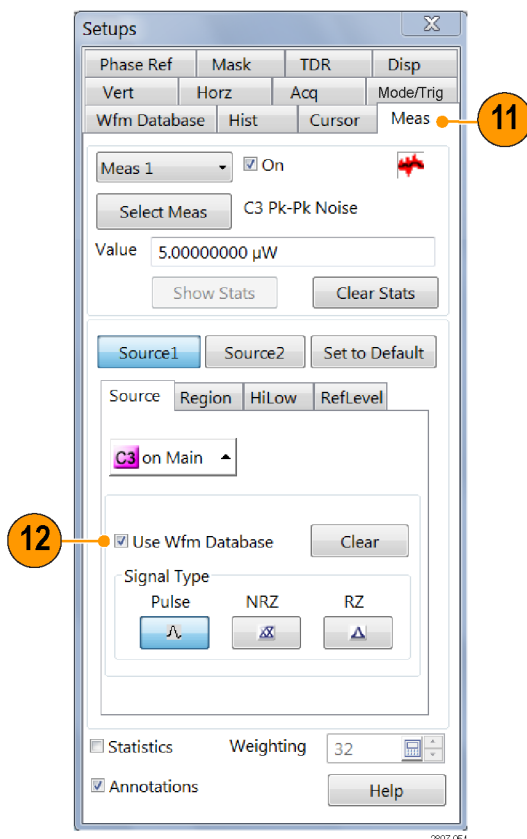


To measure a waveform database:

11. Select **Setup > Meas** from the application menu bar.

In the Meas Setup dialog box, make sure to select a measurement slot (one of **Meas 1** through **Meas 8**).

12. In the Source tab, check the **Use Wfm Database** option.



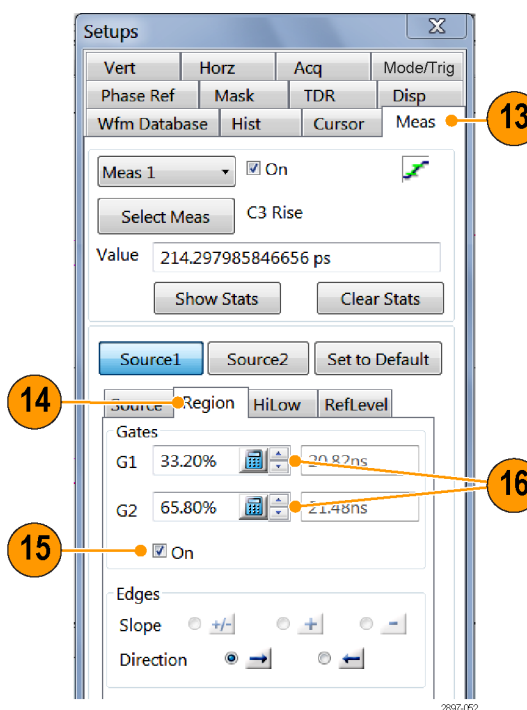
To localize a measurement:

13. Select **Meas**.

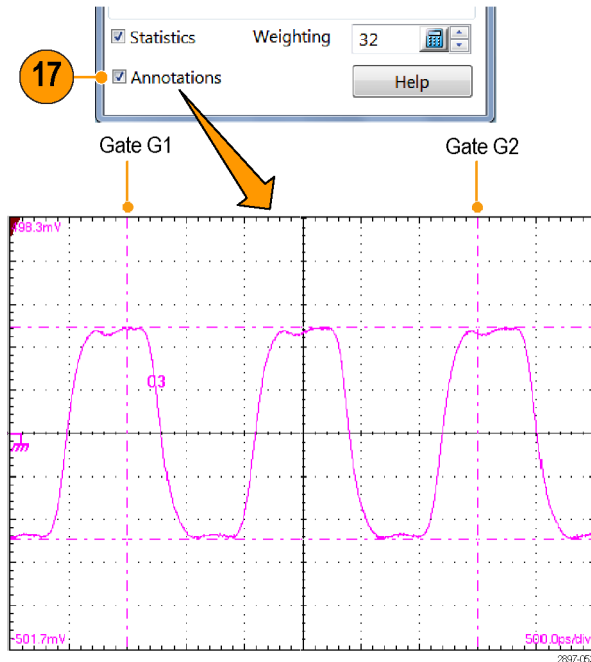
14. Select the **Region** tab.

15. Click the **On** box to turn gating on and to display the gates on screen.

16. Use the **G1** (Gate1) and **G2** spin controls to adjust the gates on screen such that the area to measure is between the gates.



17. Click the **Annotations** box to display which portion of the waveform is being measured and the reference levels for that measurement.



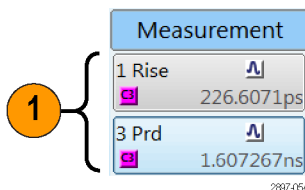
Quick tips

- If, at the time you first create a measurement, the measurement source you select is displayed as a waveform database, the database will automatically be measured. Deselect the **User Wfm Database** option if you want to measure the vector waveform instead of the database.
- Gate values are entered as a percentage of the waveform, displayed from left to right. If no keyboard is installed, access the virtual keyboard and use the touch screen to enter values.
- You can select and drag the gates to new locations by using a mouse or the touch screen.

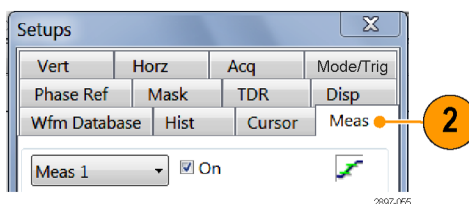
Turning off automatic measurements

You can assign and display up to eight automatic measurements. If you need an additional automatic measurement, and all measurement slots are used, reassign a current measurement slot to the new measurement.

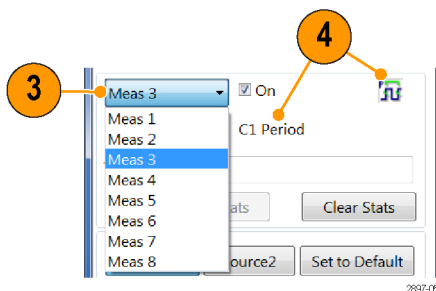
1. Note the current measurement assignments. In this example, measurement slots 1 and 3 have measurements assigned and displayed.



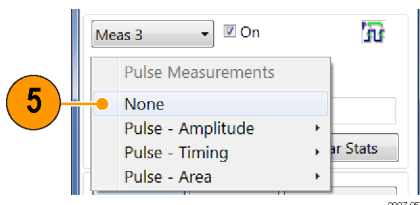
2. Select **Meas** (measurement) from the Setup dialog box.



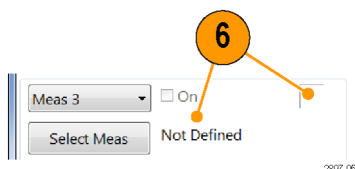
3. Use the pulldown list to select **Meas 3** (measurement slot 3).
4. Note that measurement slot 3 has a measurement assigned and is displayed (On).



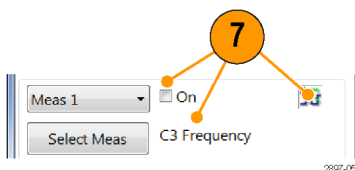
5. Click **Select Meas > None** to disable measurements on slot 3.



6. Note that measurement slot 3 is now labeled Not Defined and no measurement icon is displayed.



7. Note that measurement slot 1 has a measurement assigned. It is set to not display, but the measurement slot is still used.



Quick tip

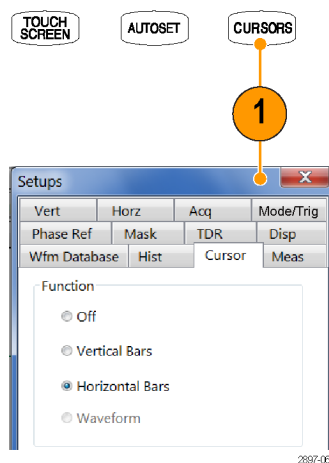
- To easily redefine a measurement slot, select **Select Meas** and choose a new measurement.

Cursor measurements

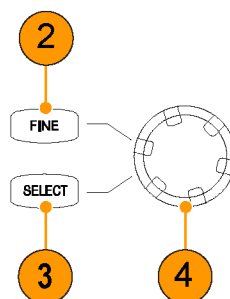
Use cursors to measure amplitude and time quickly and with more accuracy than when visually using the graticule to take measurements. Because you position cursors wherever you want on the waveform, they are easier to localize to a waveform segment or feature than automatic measurements.

1. Push the **CURSORS** button:

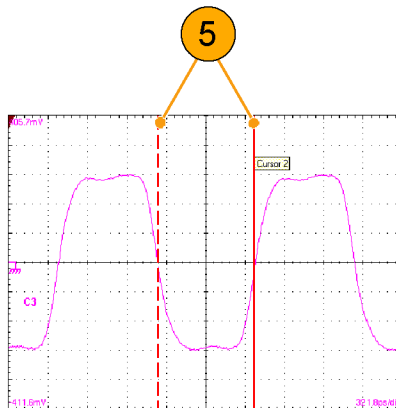
- Once for Vertical Bars
- Twice for Horizontal Bars
- Three times for waveform cursors



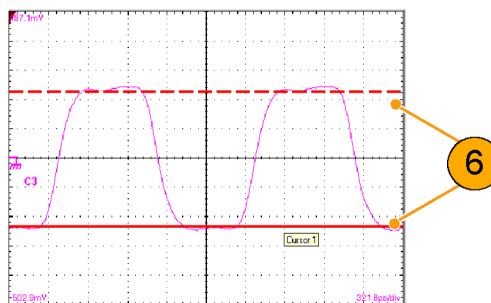
2. Push the **FINE** button to toggle between coarse and fine cursor position control.
3. Push the **SELECT** button to toggle selection between the two cursors. The active cursor is represented by a solid line.
4. Turn the General Purpose knob to position each cursor on the waveform to measure the feature that interests you.



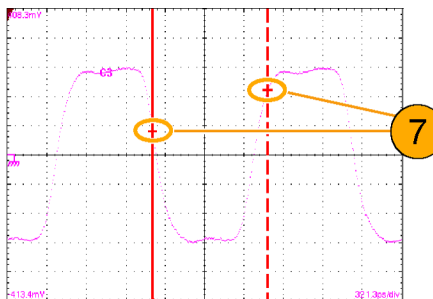
5. Vertical bars (V Bars) measure horizontal parameters (time, bits or distance).



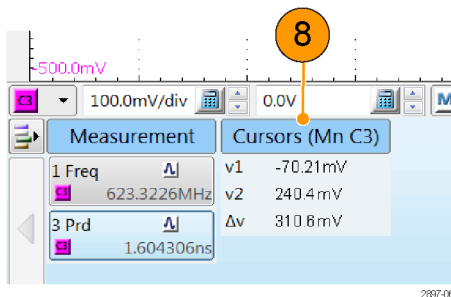
6. Horizontal bars (H Bars) measure amplitude parameters (volts, watts, ohms, rho).



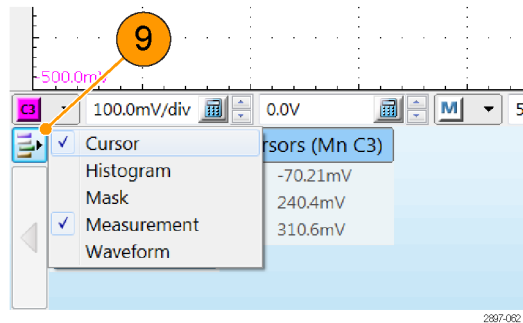
7. Waveform cursors measure vertical and horizontal parameters simultaneously. Waveform cursors are attached to the waveform and track with the waveform points.



8. Read cursor measurement results in the readouts area of the display.



9. Click this button to show or hide the cursor readouts.



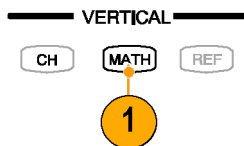
Quick tips

- Cursors require that at least one waveform is selected on the screen.
- Waveform cursors are not available if a waveform database is selected.
- You can drag a cursor to place it relative to the waveform.
- You can assign each cursor to a different waveform to measure differences between waveforms. Make these selections in the Cursor setup dialog box.
- If you use two magnified time base views, you can take precision timing measurements between two distant points on a waveform. Magnify each point of interest in a separate time base, and then place one cursor on each point. The Δ -time cursor readout will then reflect the position and resolution of the magnified time bases.

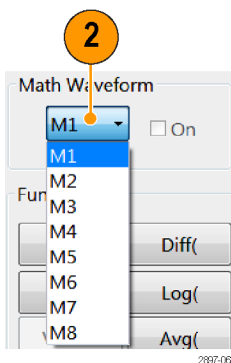
Math waveforms

You create math waveforms by creating a math expression using the Define Math dialog box. In that dialog box, you apply numerical constants, math operators, and functions to sources (live or reference waveforms), measurement scalars (measurement readouts), or fixed scalars. You can display and manipulate these derived math waveforms much like you can the channel and reference waveforms.

1. Push the Vertical **MATH** button (once or twice if needed) to display the Define Math dialog box.

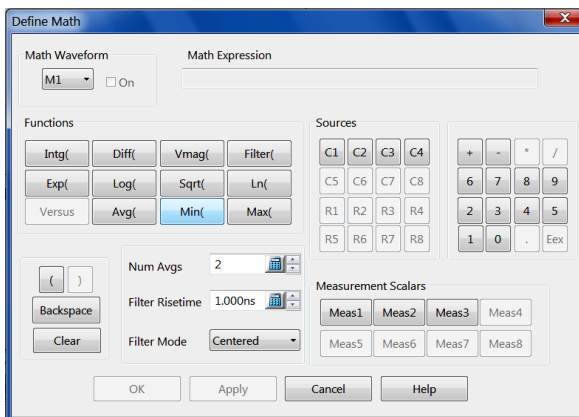


2. Click the **Math Waveform** drop-down list in the dialog box and select one of the eight available math waveforms.

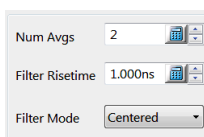


3. Use the dialog box to define a math expression. Some guidelines for creating your expression follow:

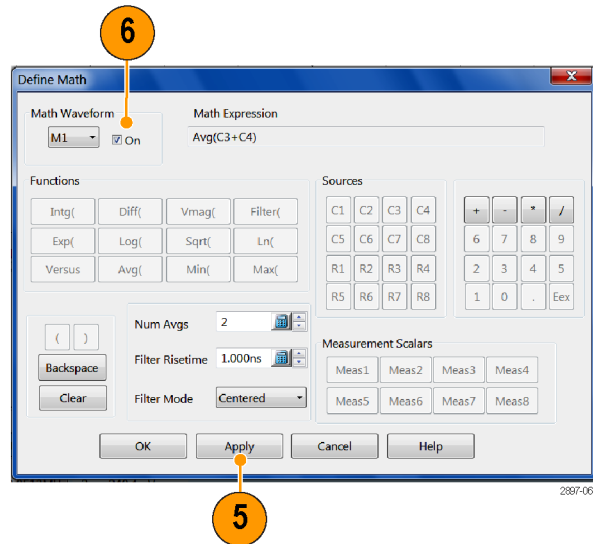
- Sources (C1 - C8, R1 - R8, and Meas 1 - Meas 8) should be set up before you use them (references and automated measurement scalars should be defined).
- Elements that appear grayed out cannot be selected because they would result in an illegal entry.



4. Use the filter control in the dialog box to specify the rise time of any filters in the math waveform definition.



5. When you have defined the expression, click **Apply**.
6. Select the **Math Waveform On** box to display the waveform.



Quick tip

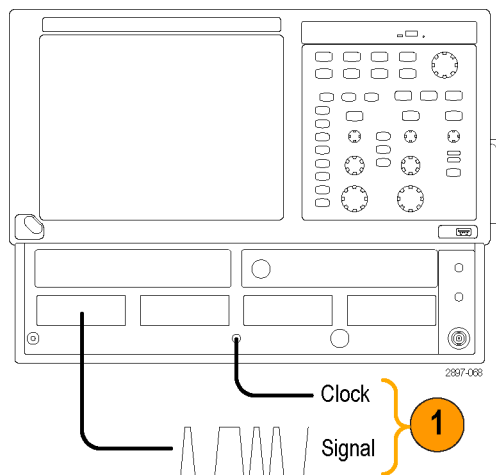
- If you select a waveform that is already defined, its math expression appears in the dialog box. To use the waveform, click the Clear button, which discards its previous math expression.

Display a communication signal

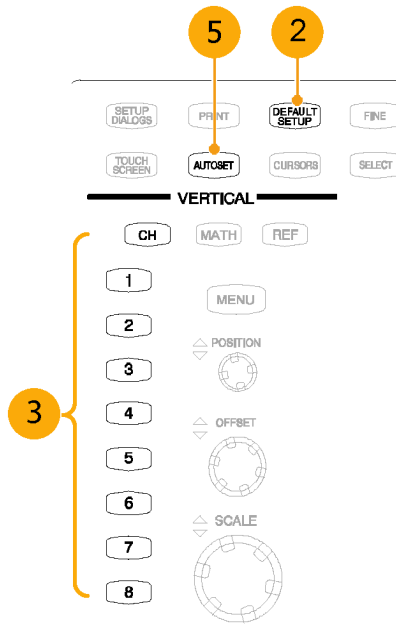
1. Connect signals to the sampling module (Data signal to the module input, clock signal to the CLOCK INPUT/PRESCALER TRIGGER connector).



CAUTION. Always observe optical cable and static-safe procedures and cautions as outlined in your sampling-module user manual when connecting cables to modules.



2. Push the **DEFAULT SETUP** front panel button and click YES to load the default instrument setup.
3. Select the input signal source (1–8).
4. Select **Setup > Horizontal** and enter the communications standard or set the bit rate of the signal.
5. Push the **AUTOSET** front panel button. The instrument analyses and displays the signal.



Mask testing

Use mask testing to test your waveforms for time or amplitude violations against a predefined industry standard or a user-defined mask. Mask testing counts waveform samples (called hits or violations) that occur inside of a specific area (the mask). In addition, if there are mask violations, the instrument displays the ratio of mask hits to the total number of samples acquired in the unit interval for which the mask applies.

This instrument provides many predefined standard masks (including Ethernet, SONET/SDH, and Fiber Channel (optical and electrical)).

You can use the application mask edit tools to create a user-defined mask or import a custom mask from a file. See the application help file for more information.

To perform mask testing:

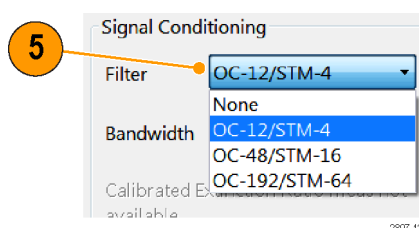
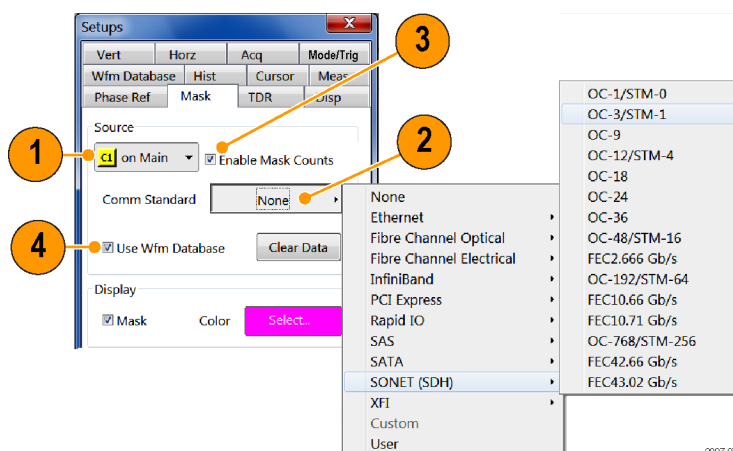
1. Select the waveform to be mask tested from the drop-down list under Source.

2. Select a standard mask in the Mask setup dialog box. Selecting a communication standard, user-defined, or custom mask automatically:
 - Displays the mask on screen and autosets for the mask if Automatic is checked in the dialog box.
 - Enables mask testing.
 - Displays mask count statistics in the mask readout. You do not have to display a mask to enable mask counting.

3. If you want, disable mask counts. (Selecting a mask in step 2 automatically enabled them.)

4. Check **Use Wfm Database** to use a waveform database as the waveform source.

5. If applicable to your selected Comm Standard, click the **Vert** tab and select a signal conditioning filter. Then click the Mask tab to return to the mask settings.



To autoset the waveform to the mask:

6. Click the **Autoset Data** button to perform a manual autoset on the mask-source waveform.
7. Click **Advanced Mask Setup**.
8. Select the Autoset Method mode (Automatic or Manual) and the HiLow Method (Mean or Mode) to determine the signal High and Low values, used to align the input signal to the mask:

NOTE. When using a standard mask, the instrument automatically selects the appropriate HiLow Method:

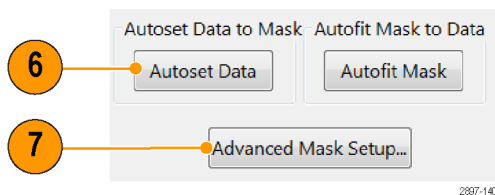
Mean sets the Mask Autoset to use the mean value of the High level (topline) and Low level (baseline), taken within the fixed eye aperture (center 20% of the eye), to align the input signal to the NRZ mask.

Mode sets the Mask Autoset to use the High level (topline) and Low level (baseline), taken across one unit interval of the eye diagram, to align the input signal to the NRZ mask.

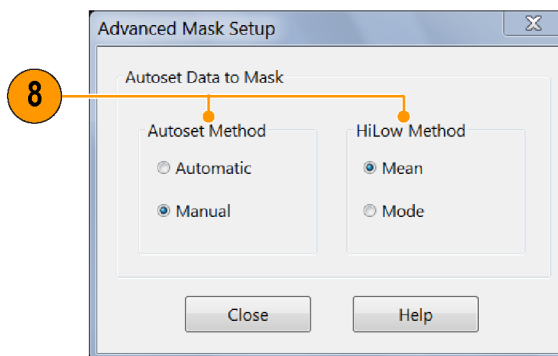
To set a Stop Action:

9. Select **Setup > Acquire** in the main menu to open the **Acq** setup dialog box.
 10. In the Acq Setup dialog box, select the **Condition** option under **Stop After**.
 11. In the Condition pulldown list, select a mask-related criteria, such as **Mask UI Samples** and set a count, such as 1,000,000, in the count box.
- These settings stop acquisition when the acquisition satisfies the criteria you set.

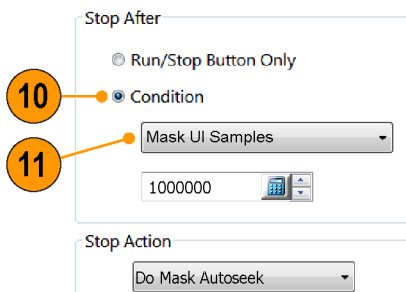
12. Push the **RUN/STOP** button to restart acquisition, if stopped.



2897-140



2897-142



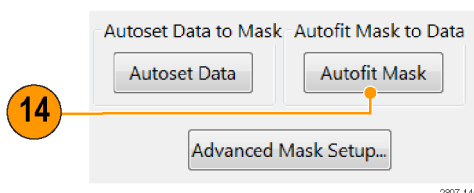
To autofit the mask to acquired data:

For best mask testing results (such as best mask test margin), auto-fit the mask to a waveform data set after acquiring an adequate number of waveforms.

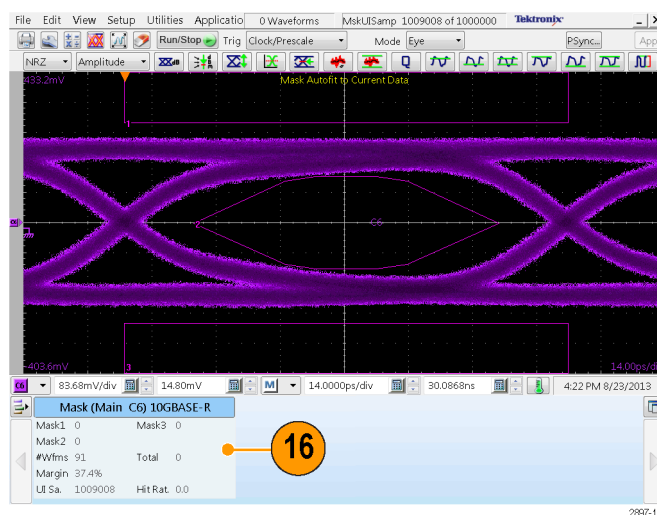
NOTE. Mask auto-fitting only works when mask testing on data in a waveform database.

13. Push **RUN/STOP** to stop data acquisition (or use the automatic Stop After Condition; see steps 9 - 11).

14. Click the **Autofit Mask** button in the Mask setup tab. If the Autofit Mask button is grayed out, select **Enable Mask Counts** at the top of the Mask tab.

**To restart testing:**

15. To restart after a Stop After condition occurs, push the front-panel **CLEAR DATA** button, followed by the **RUN/STOP** front-panel button.
16. Read the mask-hits, mask unit interval samples, mask hit ratio, and (if enabled) margin percent readouts in the readout.



To do mask testing on multiple simultaneously acquired channels:

Prerequisites:

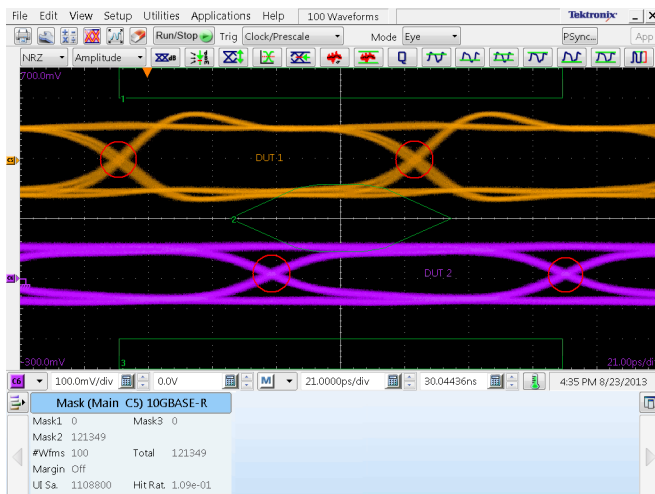
- Mask testing must use the same mask for all acquired signals
- All signals must be acquired into waveform databases
- At least one complete “eye” (two clear crossings) must be visible for all signals being tested

17. Set up the first channel on which to perform a mask test (steps 1 – 4).

18. Select the **Use Wfm Database** box in the Mask Setup tab.

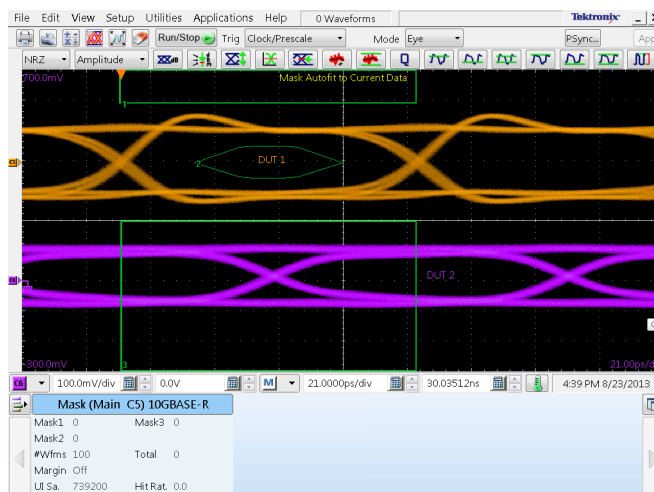
19. Select additional signals to test. Scale and position the waveforms such that at least one clear eye pattern is visible for each waveform at the same time. The image shows two waveforms with clear eyes (two clear crossings per eye, as indicated by circles on the image).

20. Assign each waveform to a waveform database, and acquire an adequate number of waveforms.

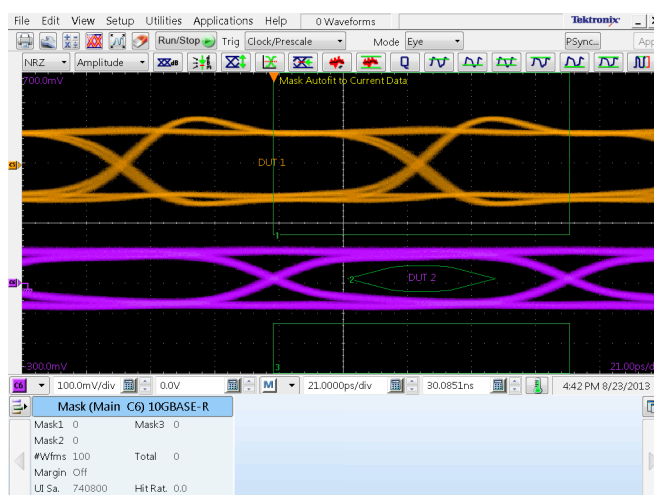


21. Stop signal acquisition (press the **RUN/STOP** button or use the Automatic Stop After condition).

22. Select the signal on which to run a mask test (Channel 1 in the example image).
23. Select **Setup > Mask** and click the **Autofit Mask** button to fit the mask to the first signal to be tested against the mask. View the results in the Mask readout.



24. Repeat steps 22 and 23 to test each acquired channel against this mask. The example shows the mask autofitted first to the channel 1 waveform and then to the channel 3 waveform.



Quick tips

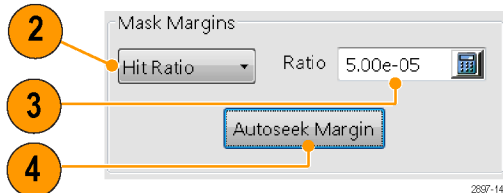
- Selecting a source that is currently displayed as a waveform database automatically enables mask testing on the database. To mask test the waveform instead of its database, deselect the **Use Wfm Database** box.
- You can choose to autoset the mask-source waveform to the mask each time you select a new mask standard by checking **Automatic** under Autoset.
- Pushing the **RUN/STOP** button after acquisition has stopped due to a Stop After condition being met causes the instrument to acquire one (and only one) additional waveform.
- The **Clear Data** button resets all mask counts. In addition, if the source for mask testing is a waveform database, clicking this button clears the waveform database.

Exploring mask margins

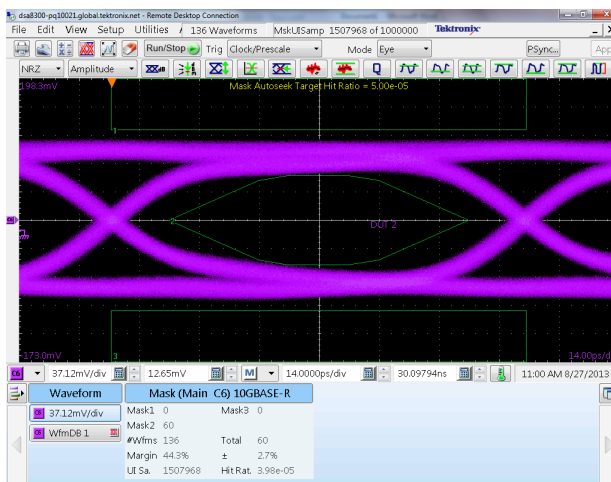
You can use Mask Margins to explore design margins of your communications signal. Available mask margin types are Manual, Hit Ratio and Total Hits:

- **Manual** sets the margin percentage between -100% to +100% in 0.1% increments. The displayed mask and mask readouts (mask hits and computed hit ratio) are updated.
- **Hit Ratio** sets the maximum acceptable hit ratio, where hit ratio = $((\text{Total Hits})/(\text{Unit Interval Samples}))$.
- **Total Hits** sets the maximum acceptable total mask hits.

1. Select **Setup > Mask** in the main menu.
2. Click the **Mask Margins** drop-down list and select the margin type. This example uses **Hit Ratio**.
3. Enter the hit ratio value in the **Ratio** field.
4. Click **Autoseek Margin**.



The instrument autofits the mask to the accumulated waveform data and then scales the mask until it is the maximum size that results in a hit ratio that is less than or equal to the specified hit ratio parameter.



The Hit Ratio mask readout displays:

- Mask violation counts for each mask
- Mask margin (including uncertainty)
- Unit interval sample count
- Measured hit ratio

Mask (Main C6) 10GBASE-R			
Mask1	0	Mask3	0
Mask2	60		
#Wfms	136	Total	60
Margin	44.3%	±	2.7%
UI Sa.	1507968	Hit Rat.	3.98e-05

5. Repeat steps 2 through 4; select a different mask margin type to test and enter a value in the input field (% change for Manual, maximum number of hits for Hits).

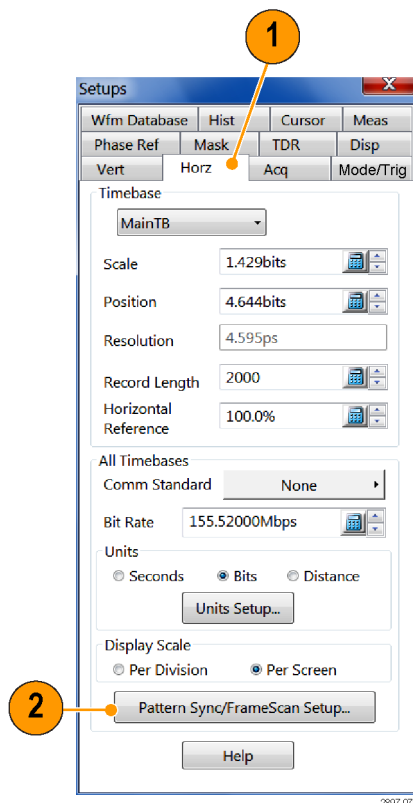
For **Total Hits**, the Autoseek Margins function autofits the mask to the accumulated waveform data and then scales the mask until it is the maximum size that results in a hit count that is less than or equal to the specified hits parameter.

For **Manual**, the instrument disables the Autoseek Margin button, and scales the mask size by the entered Margin percent value.

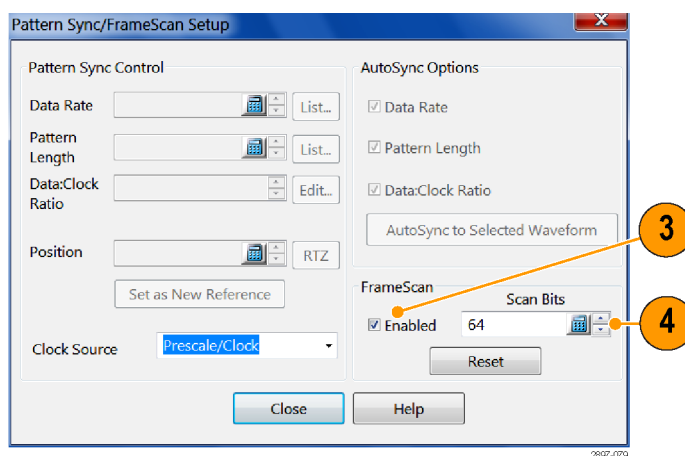
FrameScan

Use FrameScan to test a specific bit (or range of bits) in a repeating frame of data. FrameScan acquisitions allow detailed display and analysis of individual, complete waveforms or of the bit sequences leading up to a failure. This ability to identify the specific patterns that caused the failure makes the FrameScan mode superior to traditional methods.

1. Select the Horizontal Setup tab.
2. Click **Pattern Sync/FrameScan Setup**.



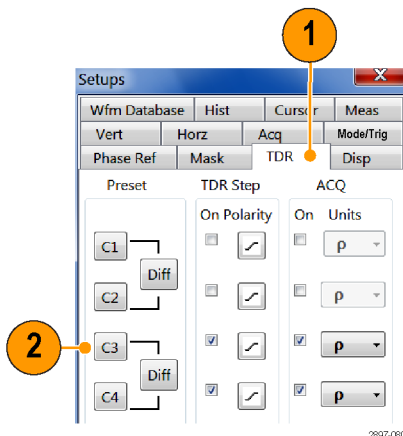
3. Click **Enabled** in FrameScan.
4. Set the **Scan Bits** to the number of bits or subframes to acquire.



To use TDR

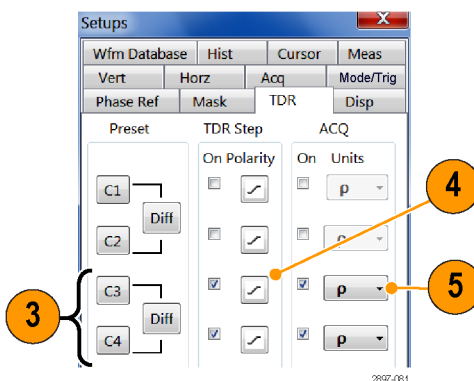
To take TDR measurements, you must have a TDR-capable sampling module installed and your DUT must be attached to the TDR sampling module.

1. Select TDR from the Setup menu.
2. Click the **channel** button to automatically display the incident and reflected steps of the selected channel by automating the following tasks:
 - Turns on the channel.
 - Turns on a step.
 - Sets trigger source to TDR.
 - Sets acquisition to Averaging.
 - Changes display style to Show Vectors.

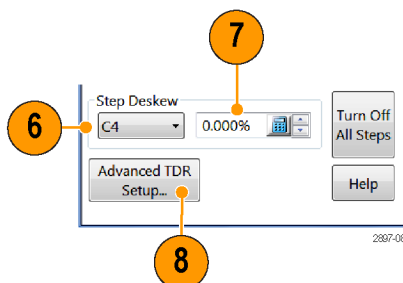


3. Select a channel pair on which to perform a differential TDR measurement. Click **Diff** to automatically set up the differential measurement for the channel pair.
All the tasks listed in step 2 are performed for both channels and the pulse polarity of the second channel is set to negative.

4. Click the polarity button to toggle the step edge.
5. Set the vertical scale Units to V (volts), Ω (ohms), or ρ (rho).



6. If performing differential TDR, select the channel (TDR module with dual channel adjustment) or the even-numbered channel of the channel pair (TDR module with single channel adjustment) for deskew adjustment.
7. Set the Deskew percent value.



8. Click **Advanced TDR Setup** to set the TDR step rate, reference source, and enable or disable incident waveform display.

Quick tips

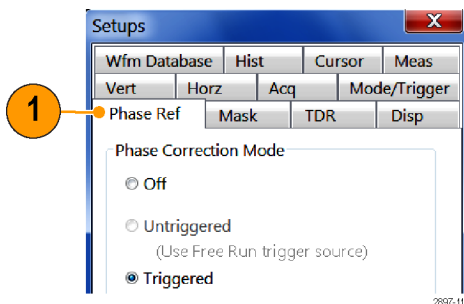
- Use a lower TDR step rate to take measurements on long cables.
- For a TDR module with single channel deskew capability, only the even-numbered channel of the module is selectable for deskew. For a TDR module with dual channel deskew capability, both channels of the module are selectable for deskew. (See page 69, *Skew and deskewing*.)

Phase reference

Use phase reference correction when you need to acquire signals with ultra low jitter. Using a phase correction reference clock effectively reduces trigger jitter in the instrument, which lets you measure clock and other phase noise (jitter) with more accuracy.

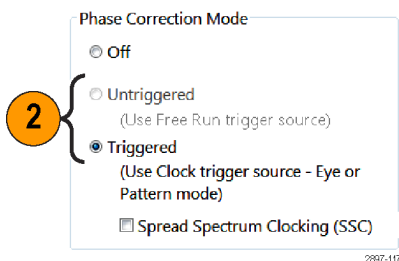
NOTE. To use the phase reference function, you must have a phase reference module (such as the Tektronix 82A04B), and a phase reference clock signal that is synchronous to the data to be acquired and connected to the phase reference module. Refer to the application help for more information on using the phase reference function.

1. Select **Setup > Phase Ref** to display the Phase Reference dialog box.



2. Turn Phase Correction on by selecting **Untriggered** or **Triggered**.

- **Untriggered:** Enables the phase correction timebase, but runs it in a Untriggered mode in which the trigger is ignored for purposes of determining the horizontal acquisition window (for example, when displaying a signal as an eye diagram or for signals where the phase reference clock signal is > 15 GHz).

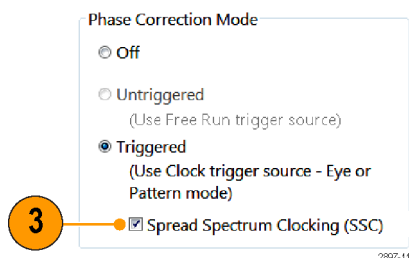


NOTE. The trigger source must be Free Run (set in the Setup > Mode/Trigger dialog) to select Untriggered phase correction mode.

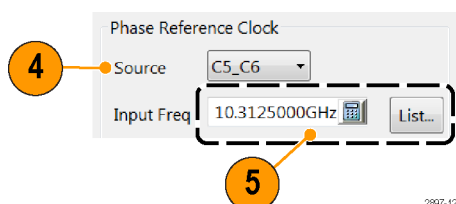
- **Triggered:** Enables phase correction and the clock trigger source is used to determine the horizontal acquisition window.

NOTE. The trigger source must be Clock and the scope mode Eye or Pattern (set in the Setup > Mode/Trigger dialog) in order to select Triggered phase correction mode.

3. If the connected phase reference clock includes Spread Spectrum Clock (SSC) modulation, select **Spread Spectrum Clocking (SSC)**. This enables the instrument to accommodate up to 5000 ppm of SSC applied to the Phase Reference input clock.

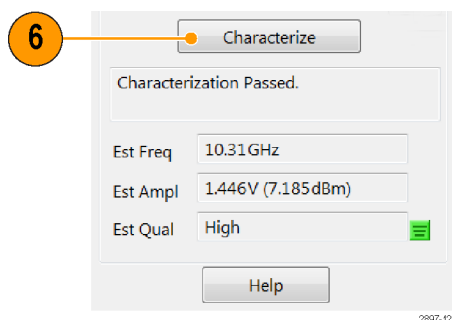


4. Click the **Source** control to select the module to which you connected the clock (if more than one phase reference module is installed).
5. Enter the phase reference clock frequency in the Input Freq field, or click **List** and select a clock reference frequency based on a communications standard.



NOTE. The value entered must be within $\pm 0.15\%$ of the actual reference clock signal frequency.

6. Click the **Characterize** button to characterize the reference clock signal connected to the phase reference module, as well as display information about the reference clock signal. Click **Help** for more information.



Phase reference key points

- **When to use:** Use Phase Correction when you need the highest timing fidelity for measurements on input signals. Phase correction, when on, uses a phase-reference clock you supply to change the timebase (thereby altering the sampling and acquisition process) of the main instrument so that jitter measured using this “phase-corrected” timebase is the jitter between the data and your clock. With little instrument trigger jitter present, the phase-corrected acquisitions increases the timing fidelity of your measurements.
- **Untriggered mode:** Select the Untriggered Mode when you want acquired waveforms that are phase corrected, but not acquired relative to a trigger, such as when displaying communication signals as eye diagrams, or when the frequency of your phase correction clock signal is higher than the frequency at which the CLOCK INPUT/PRESCALE TRIGGER front panel input can operate.

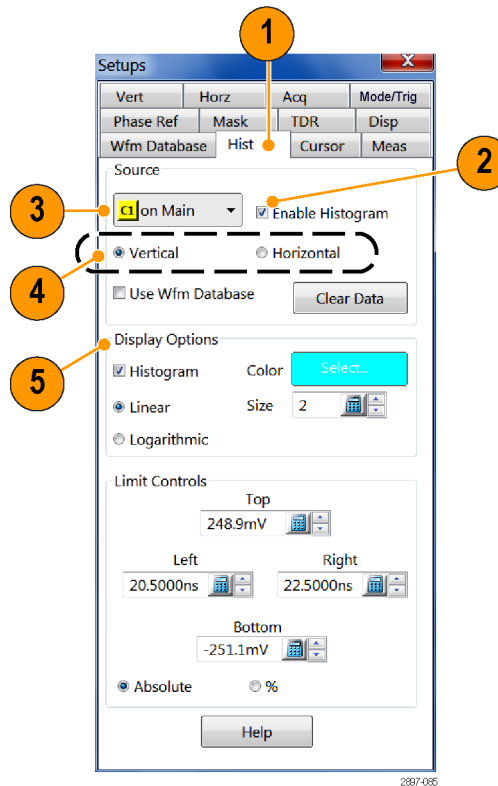
- **Triggered mode:** Select Triggered mode when you want acquired waveforms that are phase corrected, and acquired relative to a trigger event or reference. Sampling is still random around the trigger event. Use this mode when in Pattern Clock triggered mode to examine serial data patterns with very low jitter or for multi-phase eye diagrams when in Eye Clock triggered mode.
- **Spread Spectrum Clocking (SSC):** Enable SSC support when you want to acquire waveforms that are phase corrected and acquired relative to a trigger event that is using a spread spectrum clocking signal. Sampling is still random around the trigger event.
- **Reference clock signal:** You must connect a phase reference clock signal to the selected phase reference clock input source. The instrument then measures the phase reference clock signal to derive the timebase, which is one period of the reference clock. Whenever samples are taken on any (or all) of the acquisition-module channels, the Phase Reference Module simultaneously measures the phase of the supplied reference clock. The instrument uses the phase information to horizontally position the associated data properly in the waveform record. The value you enter in the Input Freq field must be within $\pm 0.15\%$ of the actual reference clock signal frequency.
- **Reference clock frequency parameter:** Because time is measured as periods of the reference clock, you must enter the frequency of the reference clock so that the instrument can translate period intervals back to time intervals for display and measurement purposes.
- **Reference clock characterization:** Once you have connected a clock and entered its frequency, click the Characterize button to characterize the clock signal. After running the characterization, you can determine its results by reading the status in the Phase Reference Setup dialog box.
- **Reference clock relative signal quality:** The relative quality readout (High, Med, or Low) of the characterized phase reference clock is based on the slew rate of the phase reference clock signal, where a higher slew rate corresponds to a higher-quality reference signal. Generally, a higher slew rate results in lower system jitter.

The easiest way to improve the jitter of the measurement system is to increase the amplitude and/or frequency of the phase reference clock signal. To get the best jitter measurement performance, use either a full-data-rate reference clock signal or the highest sub-rate clock available, and the maximum available phase reference clock signal level (up to the maximum input operating voltage of $2 V_{p-p}$).

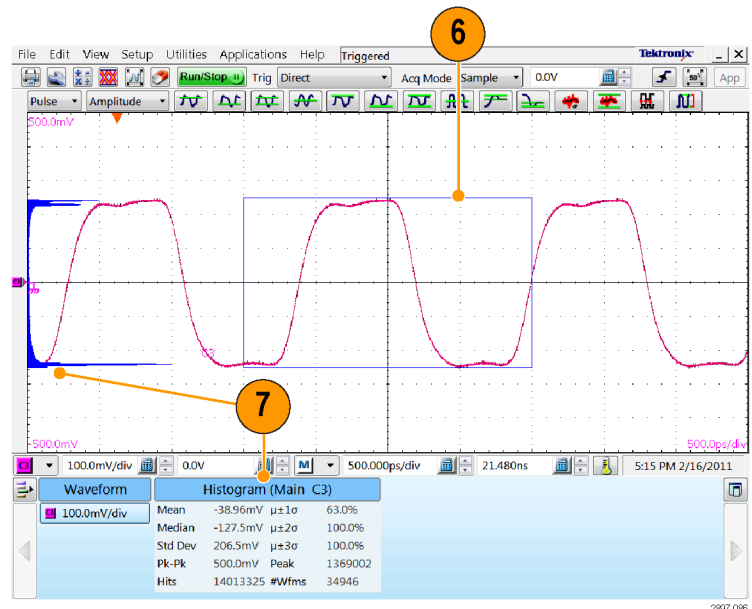
Histograms

The instrument can display histograms constructed of waveform data. You can display both vertical (amplitude) and horizontal (time or distance) histograms, but only one at a time.

1. Display the Hist (Histogram) dialog box.
2. Check the **Enable Histogram** box.
3. Click the **Source** button to select the waveform source.
4. Select a vertical or horizontal histogram.
5. Use the Display Options to change the appearance of the histogram.



6. Click and drag the edges of the histogram box to enclose a portion of the waveform.
7. The histogram displays at the edge of the graticule. The histogram statistics are displayed in the readout.

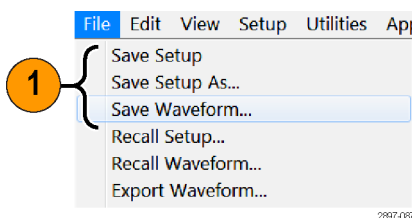


Document your results

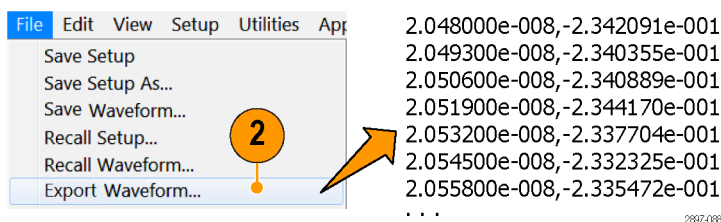
This instrument can save any number of waveforms, limited only by the space you have to store them. By saving a waveform, you can recall it at a later time for comparison, evaluation, and documentation. This capability is helpful when you want to:

- Recall a waveform for further evaluation or comparison with other waveforms.
- Extend the waveform-carrying capacity of the instrument. The instrument supports eight reference, eight channel, and eight math waveforms. If you want more than eight reference waveforms, you can save the additional reference waveforms to disk for recall later.

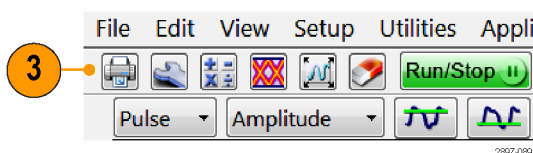
1. To Save a setup or a waveform, click **Save Setup** or **Save Waveform** in the File menu.



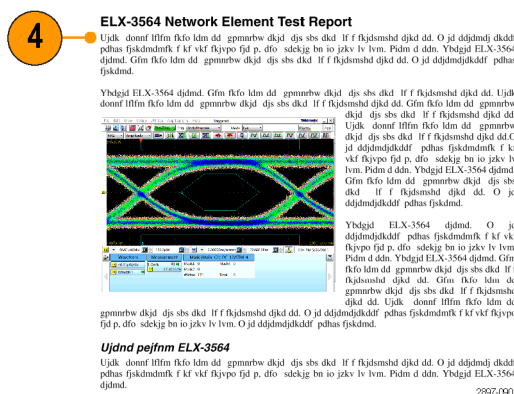
2. To export waveform data, click **Export Waveform** in the File menu.



3. To print a hard copy to an attached printer or a network printer, click the print icon in the toolbar.



4. To copy a screen image into another application, choose the **Print to file** option in the print dialog box. Save the screen image in a format that is compatible with your application, and then insert the screen image into your document.



Skew and deskewing

The propagation delay inherent in connecting cables and probes can result in inaccurate amplitude and time-correlated measurements. This is caused by the difference between two or more delays, known as skew. Skew can be present in multi-channel applications, and is of particular concern in differential systems. To obtain the best measurement and analysis results from your instrument, you will need to remove skew, a process known as deskewing.

In differential (non-TDR) applications, skew can occur in acquired signals as they propagate from their source to the mainframe. In TDR applications, skew can occur in signals that propagate from the instrument to the device or system under test (DUT), specifically the TDR stimulus pulses, as well as from acquired signals.

The following procedures and examples explain how to minimize and measure skew in non-TDR and TDR systems.

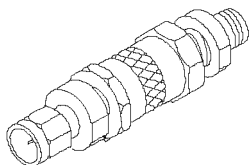
Quick tips

- Minimize skew by using balanced cable pairs.
- Use the Differential Channel Alignment application to align input channels and TDR steps on supported electrical modules. (See page 28.)
- Measure and match your cables. TDR modules such as 80E10B, 80E08B, and 80E04 enable you to measure cable delays with very high precision.
- In differential systems, use differential probes or differential SMA to single-ended active convertors, such as the Tektronix P7380SMA.

Methods to adjust skew

Using a phase adjuster

Skew can be adjusted with the use of a variable delay line (phase adjuster). Tektronix part number 015-0708-00 is a phase adjuster with a 25 ps range and VSWR of 1.3:1 at 18 GHz. The advantage of a phase adjuster is that it is functionally invisible. The disadvantage is that signal fidelity is slightly impacted.



Channel deskew and channel delay

The DSA8300 provides two different methods for input signal deskewing (correcting signal timing differences that are external to the instrument): channel deskew and channel delay. While both channel deskew and channel delay let you compensate individual channels for external signal path timing differences, they have different impacts on acquisition performance.

Channel deskew (available for all 8000 series sampling modules) adds a specified delay to the trigger-initiated acquisition strobe signal that is sent to all module channels simultaneously. Using channel deskew requires separate acquisitions (on sequential triggers) to acquire data for each channel with a different channel deskew value.

Channel deskew works best for repetitive signals. Data is captured over sequential triggers, with the instrument changing the channel deskew value for each channel per acquisition. The number of acquisitions needed to display the waveforms increases linearly as a function of the number of different channel deskew settings for actively acquired channels. To get the best performance when using channel deskew, keep the number of unique deskew values to a minimum.

Channel delay (available with 80E07B, 80E08B, 80E09B, 80E10B, 80E11, and 80E11X1 electrical sampling modules) is a hardware-based signal delay that can be set on individual channels. Channel delay enables acquiring multiple adjusted channels on a common set of triggers, assuring that the signals acquired are properly time correlated. This is particularly important when acquiring multiple non-repetitive (random) signals. Random signals are signals that do not repeat on equivalent trigger events from acquisition to acquisition.

Channel delay provides the best performance for all signals including random signals, as all channels are acquired in a single acquisition pass. Use channel delay and/or phase adjusters to deskew random signals.

Your signal deskewing needs may require you to use both channel deskew and channel delay. For optimum performance, set the channel deskew parameter to be the same value for all active channels, and use the channel delay parameter (on supported modules) to make fine adjustments of the signal skew for each channel. Setting the channel deskew parameter to the same value for all channels enables the instrument to acquire all channels in a single acquisition pass.

Setup considerations and procedures

Before starting, there are two setup choices to be made. These are explained in the following sections.

Reference plane

This is the location at which you ultimately want both the acquisition signals and TDR steps (if you are using TDR) to be time aligned. (See Figure 1 on page 71.) Common choices for the reference plane include:

- The instrument front panel
- The inputs to a DUT (Device Under Test) attached to cables
- The inputs to a DUT within a fixture

For best results, select the reference plane at the DUT interface. If it is not possible to inject the signal source at the desired reference plane, ensure that the signal paths for each of the differential signals are precisely matched between the DUT and the selected reference plane.

If you are using the 80A05 Clock Recovery Module and routing your differential signals through this module to an acquisition module, you must leave the 80A05 connected during the deskew procedure. This ensures that any skew introduced by the 80A05 or the connecting cables are accounted for by the deskew procedure.

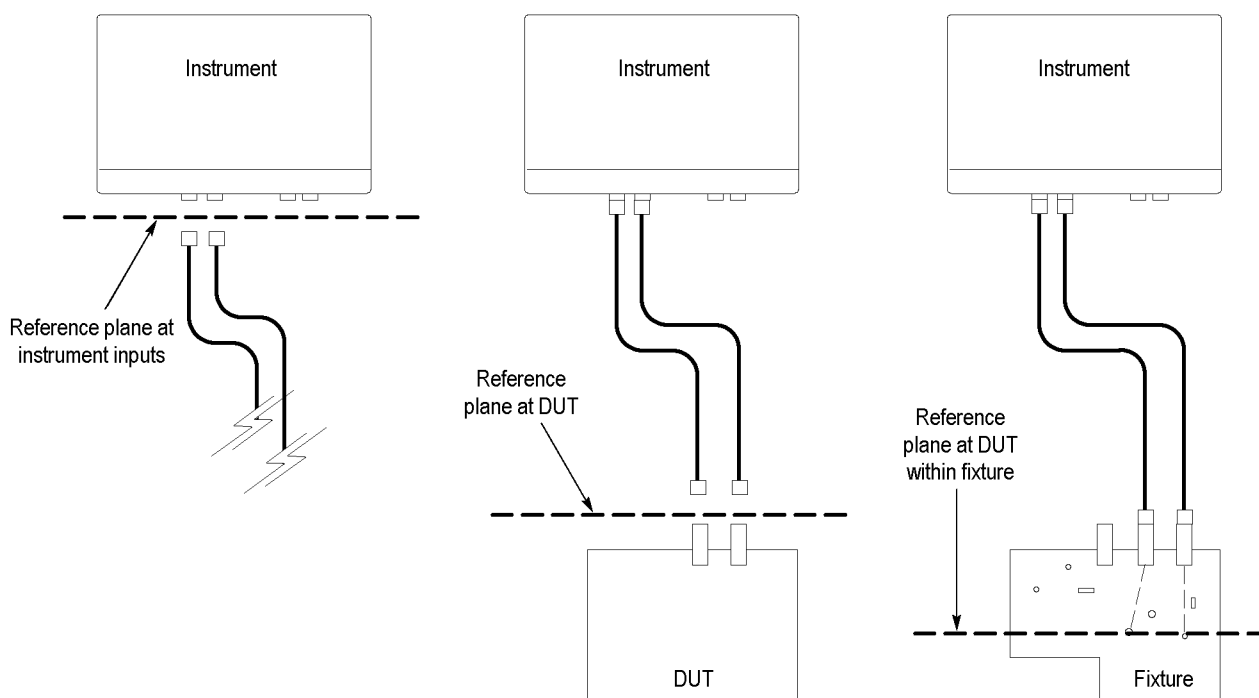


Figure 1: Schematic diagram of reference planes in relation to signal

Acquisition deskew signal sources

There are three possible signals that may be used as a source to be connected to, or “injected” into, the reference plane.

- A TDR step from an extra (unused) TDR-capable module channel (recommended source)
- A stable, fast-edge, low-repetition rate signal that is synchronous to an external trigger source
- The TDR CLOCK OUT signal from the instrument front panel

The TDR step source is preferred because it provides a fast, stable edge at a low repetition rate that is ideal for deskewing signal paths. The low repetition rate signal should have a repetition rate much lower than the amount of skew that needs to be removed so that the relative skew between signals can be correctly determined.

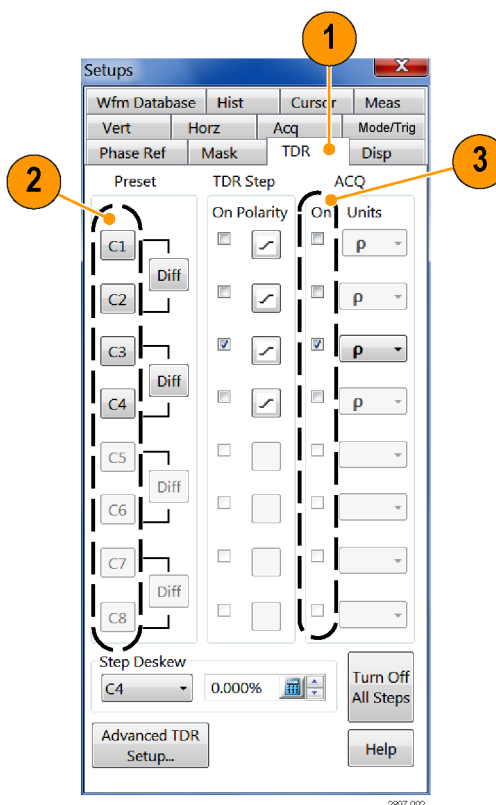
The following are three procedures to set up your instrument in preparation to perform an Acquisition Deskew. Choose the procedure related to the signal source you are using.

TDR step source

1. Display the TDR setup dialog box by selecting TDR from the Setup menu.
2. Turn on the step by clicking the Preset button for the source channel. This will turn on the step and set other scope parameters (such as trigger source) in preparation for making measurements.

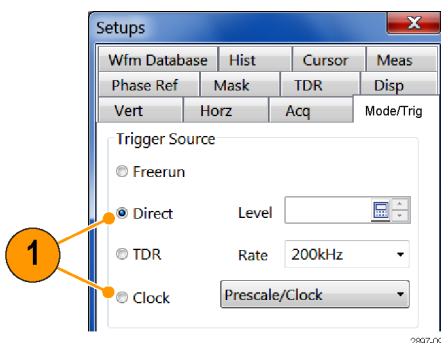
NOTE. Use only the rising edge polarity. Autoset in this mode will not find a negative-going edge.

3. Turn off the display of the channel by unchecking the ACQ On box for the source channel. This channel does not need to be displayed.
4. Connect a cable or TDR probe to the source channel to use for injecting the TDR step signal into the reference plane.



External signal

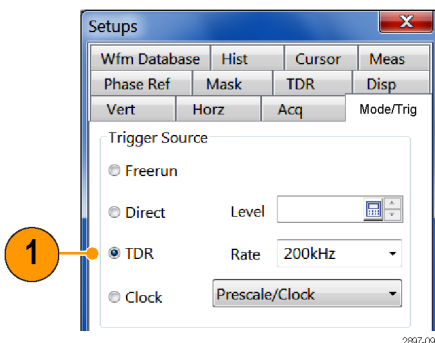
1. Set the trigger source to **Direct** or **Clock** [**Prescale/Clock**] as appropriate for the bandwidth of the trigger signal.
2. Connect the trigger signal to the appropriate mainframe input (TRIGGER DIRECT INPUT or CLOCK INPUT/PRESCALE TRIGGER).
3. Connect a cable or TDR probe to the low-repetition source signal that is synchronous with the trigger signal to use for injecting the signal into the reference plane.



TDR CLOCK OUT

1. Set the trigger source to **TDR**.
2. Connect a cable or TDR probe from the TDR CLOCK OUT connector on the front panel of the mainframe to the reference plane of the DUT.

NOTE. You may need to use a 50 Ω terminated SMA T, a 50 Ω terminated power divider, or a 2 – 6 dB attenuator on the TDR CLOCK OUT connector to reduce the amplitude to an acceptable amplitude for the module.



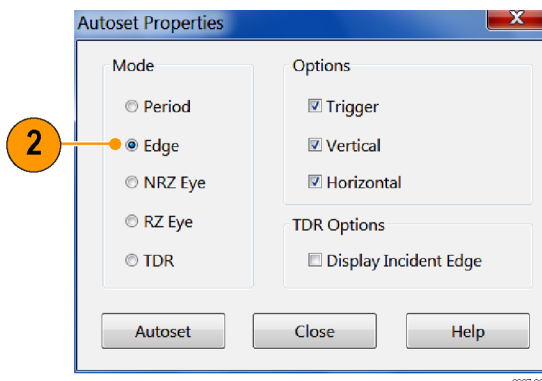
For fixture or DUT locations that do not support a cable attachment, the acquisition deskew signal can be injected by a P8018 single-ended TDR probe.

Acquisition deskew procedure

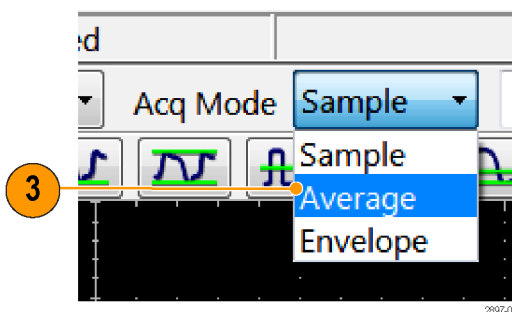
The following procedure outlines a method to deskew a single differential (or common) mode system (one signal pair). The procedure can be extended to additional signal pairs as needed. This method time aligns the acquisition system such that the data is acquired simultaneously at the selected reference plane. The procedure accounts for delay mismatches between the differential signal lines from the reference plane to the acquisition inputs.

The following example procedure uses Ch3 as the + channel and Ch4 as the – channel.

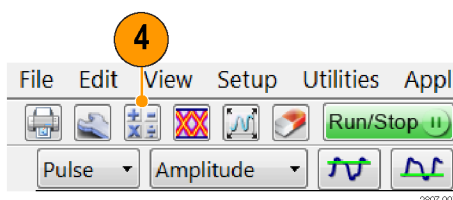
1. Using the previous discussions on deskew signal types and reference planes, inject your selected source signal at the selected reference plane for the + channel. Turn Ch3 on.
2. Select **Utilities > Autoset Properties**. Choose **Edge** Mode then click the **Autoset** button to autoset the signal. Click Close to close the dialog box.



3. Click on the **Acq Mode** drop down control and choose **Average** to enable acquisition averaging.

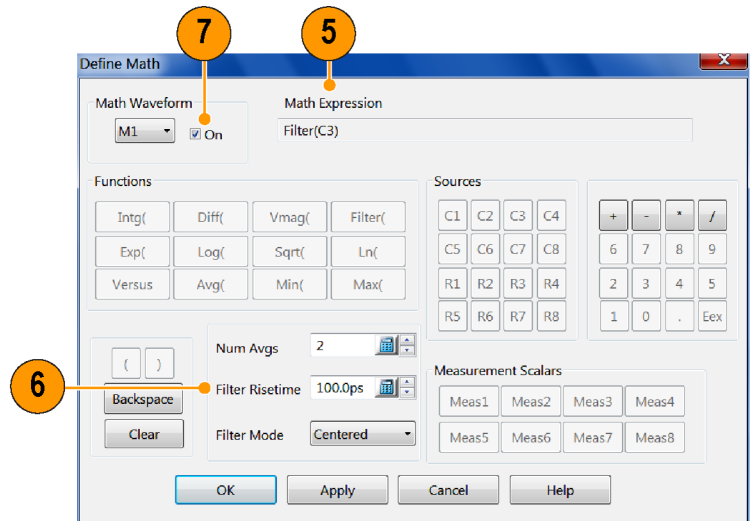


4. Click the **Define Math** button on the tool bar or push the **Math** front panel button to display the Define Math dialog box.



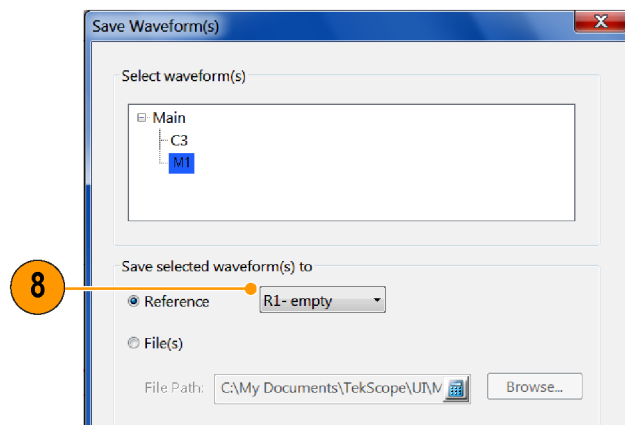
5. Create the following math expression using the buttons in the dialog: Filter(C3).
6. Set the Filter Risetime to a value that is less than half the risetime of the source signal.
7. Check the On box to display the math waveform then close the dialog.

NOTE. At this point, you can dismiss the Ch3 display by pressing the CH button on the front panel and then push the 3 button.



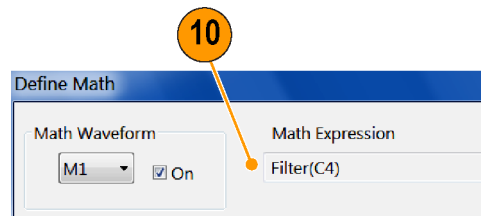
2897-098

8. Select **File > Save Waveform**. Save M1 into R1 by clicking the Save button. Click Close to dismiss the dialog box. R1 will automatically be displayed.
9. Connect your selected signal source to the – channel.



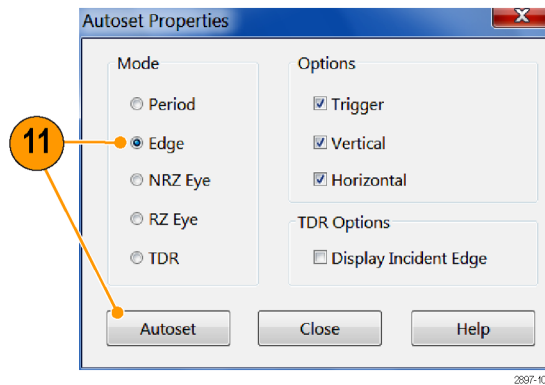
2897-099

10. Display the Define Math dialog box and modify the math expression to use the – channel: Filter(C4). You can use the Backspace button to edit the expression. Click OK to apply the changes and dismiss the dialog box.

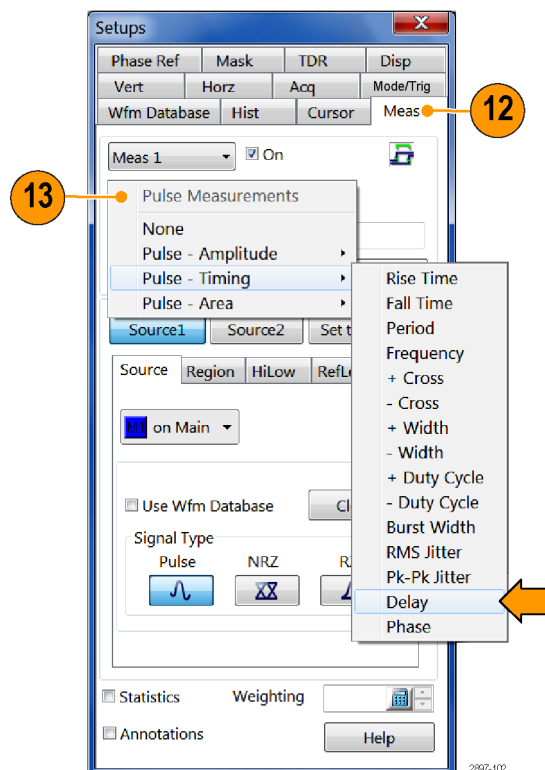


2897-100

11. Select **Utilities > Autoset Properties**.
Choose Edge Mode then click the Autoset button to autoset the signal.
Click Close to close the dialog box.



12. Click **Setup > Measurement** to open the Measurement Setup tab.
13. Click the **Select Meas** button and select the **Pulse - Timing > Delay** measurement. Set Source 1 to R1 and Source 2 to M1.
14. Using the previous discussion on Methods to Adjust Skew, adjust the skew by changing the Delay or Deskew value for C4 or by changing the external phase adjuster until the measurement reads near zero.



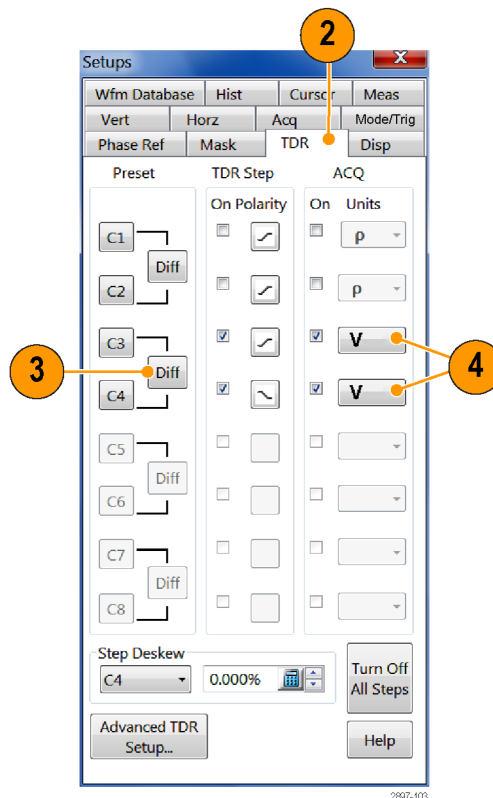
TDR step deskew procedure

TDR Step Deskew time aligns the TDR steps such that the stimulus steps arrive at the selected reference plane at precisely the same time. This procedure requires that an Acquisition Deskew be performed first so that the acquisition channels are properly aligned. It is important that the same reference plane be used for both the Acquisition Deskew and the TDR Step Deskew procedures to avoid possible misalignment of the signals.

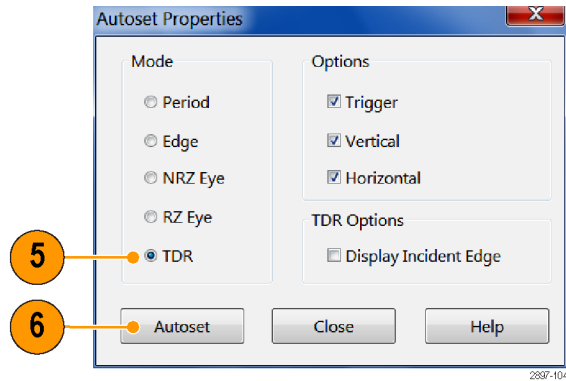
1. Ensure that either an open or a short is present at the reference plane for the TDR channels to be deskewed. For best results, both channels should have the same termination.

NOTE. Before proceeding, be sure to set the polarity of the TDR steps to match the step polarities of your application if they are different than the defaults used here (for example, if you are using a common mode measurement).

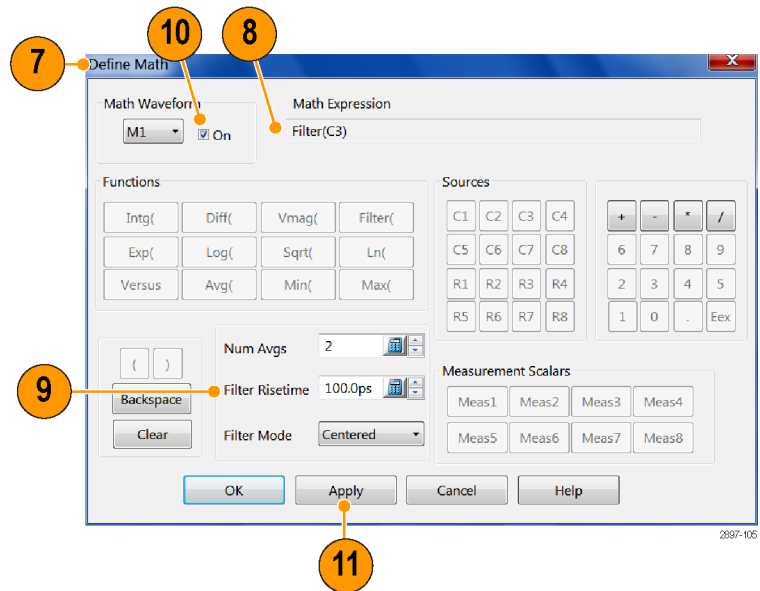
2. Select **Setup > TDR** to open the TDR Setup dialog box.
3. Click the differential preset button for the measurement channels. The TDR preset sets the odd channel to a positive step and the even channel to a negative step. In this procedure, we will use Ch3 and Ch4 as the positive and negative channels.
4. Change the units for both channels to V (Volts), then dismiss the dialog box.



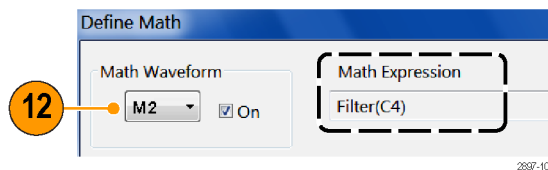
5. Select **Utilities > Autoset Properties** to display the Autoset Properties dialog box. Choose **TDR Mode** and clear the Display Incident Edge check box.
6. Perform an autoset by clicking the Autoset button in the dialog box then dismiss the dialog box.
 - a. Given reasonably matched paths to the DUT, both reflected edges should be displayed near the 3rd horizontal graticule. If not, increase the Horizontal Scale until both reflected edges are displayed on the screen.
 - b. Adjust Horizontal Scale (and Position, if necessary), such that the two reflected edges are visible and apart from each other in order to obtain good horizontal resolution. A 10 to 1000 ps/div horizontal scale is a typical target.



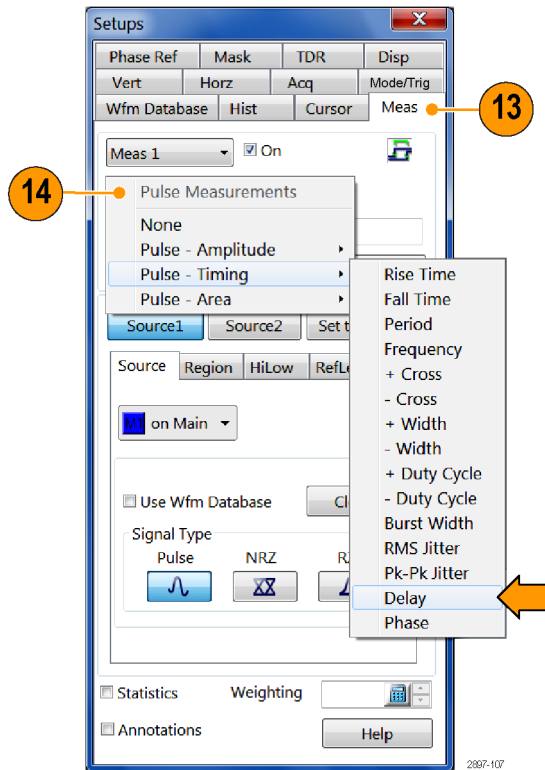
7. Click the **Define Math** button on the tool bar or push the **Math** button on the front panel to display the Define Math dialog box.
8. Create the math expression **Filter(C3)** for **M1**.
9. Set the Filter Risetime to a value that is less than half the risetime of the reflected TDR step.
10. Check the **On** box to display the math waveform.
11. Click **Apply**.



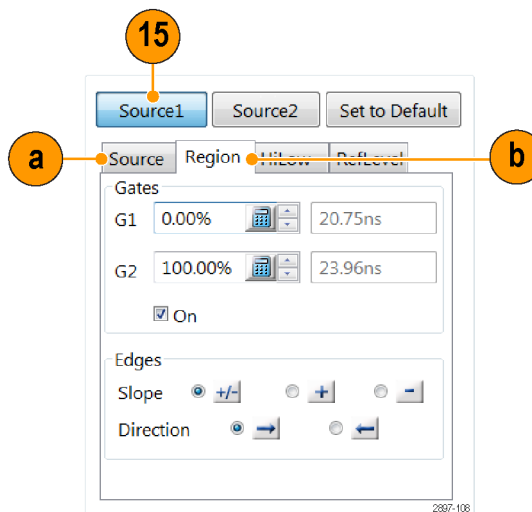
12. Select **M2** from the Math Waveform area and create a math expression **Filter(C4)** for the – channel. Set the Filter Risetime to a value that is less than half the risetime of the reflected TDR step. Select the **On** box to display the math waveform. Dismiss the dialog box.



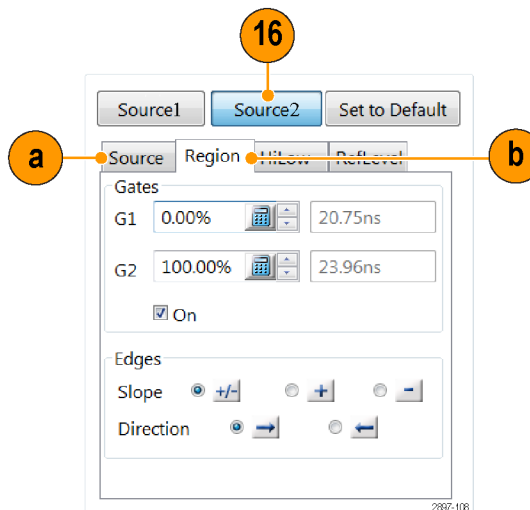
13. Display the Measurement Setup dialog box by choosing Measurement from the Setup menu.
14. Click the **Select Meas** button and select **Pulse-Timing > Delay**.



15. Click the **Source 1** button and do the following:
 - a. Click the **Source** tab and set Source 1 to **M1**.
 - b. Click the **Region** tab and set the Slope to **+/-**.

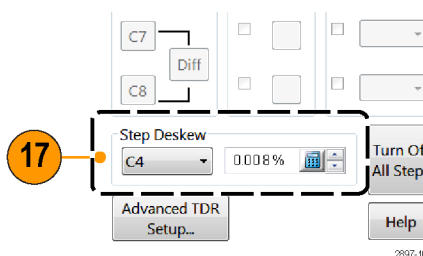


16. Click the **Source 2** button and do the following:
 - a. Click the **Source** tab and set Source 1 to **M2**.
 - b. Click the **Region** tab and set the Slope to **+/-**.



17. Open the **Setups** dialog box and click the **TDR** tab. Use the **Step Deskew** area to select which channel you want to adjust for deskew. Adjust the Step Deskew value until the measurement reads near zero.

NOTE. For future use with the same configuration (such as instrument, modules, cables, and/or fixtures), save the setup by selecting **File > Save Setup As** from the menu bar.



Cleaning the instrument

Periodically you may need to clean the exterior of your instrument. To do so, follow the instructions in this section.



WARNING. Before performing any procedure that follows, power down the instrument and disconnect it from line voltage.

Exterior cleaning



CAUTION. To prevent getting moisture inside the instrument during external cleaning, use only enough liquid to dampen the cloth or applicator.

Clean the exterior surfaces of the chassis with a dry lint-free cloth or a soft-bristle brush. If any dirt remains, use a cloth or swab dipped in a 75% isopropyl alcohol solution. Use a swab to clean narrow spaces around controls and connectors. Do not use abrasive compounds on any part of the chassis, as they may damage it.



CAUTION. Avoid the use of chemical cleaning agents, which might damage the plastics used in this instrument. Use a 75% isopropyl alcohol solution as a cleaner and wipe with a clean cloth dampened with deionized water. (Use only deionized water when cleaning the menu buttons or front-panel buttons.) Before using any other type of cleaner, consult your Tektronix Service Center or representative.

Flat panel display cleaning

The instrument display is a soft plastic display and must be treated with care during cleaning.



CAUTION. Improper cleaning agents or methods can damage the flat panel display. Avoid using abrasive cleaners or commercial glass cleaners to clean the display surface. Avoid spraying liquids directly on the display surface or scrubbing it with excessive force.

Clean the flat panel display surface by gently rubbing the display with a clean-room wipe (such as Wypall Medium Duty Wipes, #05701, available from Kimberly-Clark Corporation).

If the display is very dirty, moisten the wipe with distilled water or a 75% isopropyl alcohol solution and gently wipe the display surface. Avoid using excess force or you may damage the plastic display surface.

Optical connector cleaning

Keep the optical module connectors clean to maintain measurement accuracy. The optical module user manual contains the procedures for cleaning optical connectors.

Restoring the operating system

You can restore the Microsoft Windows 7 operating system (OS) in the event that the operating system will not start when powering on the instrument.



CAUTION. The restore process reformats the hard drive and reinstalls the operating system. All data on the disk is lost. If possible, save important files to external media before you perform an operating system restore.

You do not need to reinstall the TekScope application if you restore from the instrument hard drive. If you installed a newer version of the DSA8300 TekScope application than was distributed with the instrument, you will need to download and install the newer version.

Restoring the operating system from the instrument hard disk drive

This instrument contains an operating system and software applications restore file on a separate partition of the hard disk drive.

NOTE. This restore method reinstalls the operating system and TekScope application software and drivers to the versions that were shipped with the instrument.

1. Restart the instrument. During the boot-up process you will see the following message in the center of the screen:

Starting Acronis Loader...
press F5 for Acronis Startup Recovery Manager

2. Repeatedly press the keyboard **F5** key until the Acronis True Image Tool opens. There is a three-second time period from when the message appears until the instrument proceeds with the normal instrument startup. If the instrument does not open the Acronis application, wait until the instrument completes the power on cycle, power off the instrument, then power on the instrument and try again.
3. Click **Restore**.
4. In the Confirmation dialog box, click **Yes** to restore the instrument operating system and software, or **No** to exit the restore process. The restore process takes approximately 30 minutes; the actual time depends on the instrument configuration.
5. Go to the Tektronix Web site (www.tektronix.com) and search for, download, and install the latest DSA8300 TekScope application software onto your instrument.

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