

Scalable Performance Oscilloscopes

DPO70000SX Series Datasheet

DPO70000SX provides ultra-high bandwidth real time signal acquisition and analysis up to 70 GHz analog bandwidth. The patented Asynchronous Time Interleaving (ATI) architecture provides the lowest noise and highest fidelity for real time signal acquisition.



DPO77002SX Key performance specifications

- 70 GHz analog bandwidth, <6 ps rise time
- Low-noise ATI architecture
- Industry-leading sample rate and timing resolution
 - 200 GS/s, 5 ps/Sample real-time sample rate



DPO73304SX Key performance specifications

- 33 GHz analog bandwidth
- Industry-leading sample rate and timing resolution
 - 100 GS/s, 10 ps/Sample real-time sample rate



Key features

- Superior signal fidelity and excellent signal-to-noise ratio
- Stable and precise multi-channel timing for most accurate analysis
- Compact instrument package with flexibility for future expansion and simple reconfiguration

Introduction

DPO70000SX-series oscilloscopes provide the most accurate real time performance for ultra-bandwidth applications.

- Low noise, 70 GHz real time signal capture using patented ATI architecture
- Compact 5 1/4" (3U) instrument package for the most versatile multichannel systems
- Precise, scalable performance using UltraSync multi-unit time synchronization bus
- Highest trigger performance with >25 GHz Edge trigger bandwidth, unique new Envelope trigger

Low-noise, high fidelity signal acquisition is critical in ultra-bandwidth applications such as long-haul coherent optical, 400G datacomm and wideband RF. The flagship DPO77002SX model uses ATI (Asynchronous Time Interleaving) architecture to achieve 70 GHz and 200 GS/s (5 ps/ Sample) real time acquisition performance. This patented, symmetric architecture elegantly creates an inherent noise advantage over legacy bandwidth interleaving methods. The DPO70000SX provides the lowest noise, highest fidelity and maximum performance for complex optical modulation analysis, jitter and noise analysis of high speed serial signaling and frequency, phase and modulation analysis of wideband RF signals.

Connectivity

- USB host ports on both front and rear panel for quick and easy data storage, printing, keyboard and mouse
- Integrated 10/100/1000 Ethernet port for network connection
- External display interfaces for connection of monitor or projector

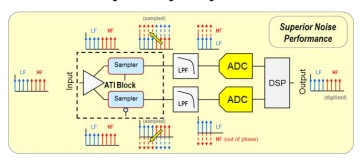
Applications

- Coherent optical modulation analysis
- Research and defense data acquisition and analysis

ATI architecture delivers lowest noise

Current real time scope solutions for digitizing ultra-high bandwidth signals distribute signal energy to two digitizing paths then use DSP to reconstruct the input signal. Unlike legacy schemes, Tektronix' unique ATI architecture provides a symmetric technique that delivers all signal energy to both digitizing paths resulting in an inherent noise advantage.

The diagram shows how an input signal enters the ATI ASIC where it is sampled and alternately delivered to each digitizing subsystem. The sample clock runs at 75 GHz and effectively folds the spectrum of the input signal about 37.5 GHz prior to digitizing. Each digitizing path operates at 100 GS/s and the folded spectrum is band limited to <40 GHz to meet Nyquist criteria. The alternating phase of the sampler has the effect of inverting signal phase 180° in one digitizing path, which provides significant benefit in reconstructing the final digitized signal.



With two copies of the entire signal energy digitized, the signal spectra are "unfolded" using a DSP equivalent of the sampling process and combined to reproduce the input signal. Because two copies of the signal are being combined the process effectively averages them together, reducing random noise. Phase-inversion introduced by the sampling process causes intermediate frequency components to directly cancel one another, simplifying reconstruction and calibration.

Thus, ATI architecture provides an inherent SNR advantage over legacy digital-bandwidth interleaving techniques. These techniques immediately split an input signal into upper and lower bands of frequencies. This divides the power and the upper frequency band must be mixed down prior to digitizing while the lower band is directly digitized. This asymmetric approach can make signal reconstruction and calibration more difficult and lead to errors in pass-band frequency or phase response. The division of power removes the opportunity to reduce signal noise. ATI alleviates these issues by using a unique symmetric architecture.

Compact ultra-performance oscilloscope

DPO70000SX-series models establish a unique compact oscilloscope package that enables unprecedented workspace efficiency and mounting versatility. The SX-series provides a differentiated approach to ultrabandwidth real time acquisition that aligns with user trends toward large external monitors, higher degrees of automation and increased separation of data collection and data analysis workspaces.

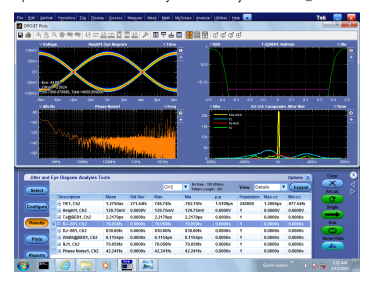
Stand-alone DPO70000SX compact models provide functionality equivalent to their bench counterparts (DPO7000DX) at half the height through addition of external display, keyboard and mouse. SX-series models can host Advanced Analysis software and be automated using internal or external control just as their bench counterparts.

The DPO77002SX 70 GHz ATI Performance Oscilloscope provides one channel at 70 GHz, 200 GS/s acquisition performance or two channels at 33 GHz, 100 GS/s acquisition. The instrument includes a 70 GHz, 1.85 mm low-noise ATI input channel as well as general purpose TekConnect inputs for versatile probing and signal conditioning options to 33 GHz.

JNF performance

An all-new master sample clock design which provides the remarkably low sample clock jitter of 65fs rms, combined with the very low noise performance achieved with ATI, allows the DPO77002SX to reach new levels of jitter noise floor performance. The JNF at 300 mVFS is a mere 123 fs rms, which even rivals lower bandwidth instruments.

The figure shows jitter analysis of 67 GHz sine wave applied to the ATI input. The result shows a clean eye with random jitter RJ <80 fs_rms.



The DPO73304SX model provides two channels at 33 GHz, 100 GS/s acquisition or four channels at 23 GHz, 50 GS/s real time acquisition performance. This model provides acquisition performance similar to the DPO73304DX bench model but in the new compact instrument form-factor.

All models in the DPO70000SX-series achieve the highest level of trigger performance available in real time oscilloscopes, >25 GHz edge trigger performance and <30 ps glitch trigger performance. An innovative new Window trigger type enables triggering on the envelope of RF signal bursts with time-qualification to discriminate envelope width. Industry-leading pulse-width timer performance enables the most precise discrimination of specific bit-widths in high speed serial data streams and detection of "runt" pulses in the midst of pseudo-random signaling. The DPO70000SX-series Auxiliary Trigger input provides low-litter edge triggering and uses TekConnect accessories for a wide variety of signal conditioning solutions.

Optimal usability

Less than half the height of bench models

DPO70000SX-series instruments are contained in a 5 1/4" (3U) package that optimizes space usage and enables the most versatile range of mounting configurations. Two DPO70000SX instruments stack in less height than similar-class bench instruments yet achieve higher measurement performance.

Complete standalone oscilloscope

This is the start of your concept.

Though compact, SX-series models provide full standalone oscilloscope functionality and performance. They can directly host Tektronix' Advanced Analysis applications for tasks such as jitter, noise, optical modulation or spectral analysis and do not require a separate processor or control unit.



2 x 70 GHz, 4 x 33 GHz configuration with monitor and auxiliary front panel

Familiar scope controls where you want them

The DPO7AFP Auxiliary Front Panel is a valuable usability accessory that compliments the compact instrument package by enabling users to operate with familiar controls without requiring access to the front of an instrument.



The Auxiliary Front Panel provides the same control set embedded in DPO/ DSA/MSO/7000/70000 bench instruments as a separately packaged USB peripheral. This accessory enhances usability even when the instrument front panel may be obscured due to mounting location.



Remote desktop operation

As with current bench-model DPO /MSO70000-series instruments, DPO70000SX models can be operated remotely over a network using Windows® Remote Desktop. Use the Windows Remote Desktop utility to access your oscilloscope from across the lab or across the globe.

Precision synchronization for multi-unit systems

DPO70000SX-series instruments include the Tektronix UltraSync multi-unit time synchronization bus. UltraSync is used to synchronize sample clock, trigger and run-stop control across multiple units with performance equivalent to that found in monolithic scopes. UltraSync cables are available in 1 meter and 2 meter length to maximize configuration and layout versatility while preserving timing integrity of a multi-unit system.

UltraSync High Performance Synchronization & Control bus

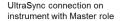


- 12.5 GHz Sample Clock Reference
- Coordinated Trigger
- High speed data path

The UltraSync bus consists of three elements, each providing an important element of precise multi-unit operation:

UltraSync includes a 12.5 GHz Sample Clock Reference signal sourced by the Master and used by each Extension to synchronize sample placement in the digitizing process.





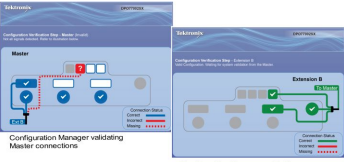


UltraSync connection on instrument with Extension role

- The Trigger bus provides Run-Stop control for all members of a multiunit configuration and enables the trigger source to be from a Master or Extension unit.
- Control & data transfer from Extension units to the Master are managed with a PCle, Gen 2, x4 link capable of 2 GB/s data transfer rate.

When operating in a multi-unit instrument configuration one DPO70000SX has the role of Master, controlling one or more units operating in Extension mode. Any DPO70000SX model can operate as a standalone oscilloscope or serve as Master or Extension in a multi-unit configuration. Roles are determined by UltraSync cabling and no additional elements are needed. This allows users to decouple multi-unit configurations at any time and operate instruments in a standalone fashion without requiring a control unit or other accessories. Or, standalone units can be easily combined by simply adding UltraSync cables between Master and Extension.

During startup of a multi-unit configuration a Configuration Manager application validates Master-Extension cabling and provides graphical feedback if elements are missing or misconfigured. Following validation, the system presents the TekScope user interface where waveforms from Master and Extension units are gathered for display and analysis using built-in features and Advanced Analysis applications.



Configuration Manager validating

Scalable performance and versatile configurations

DPO70000SX multi-unit modes enable a variety of extended performance and increased channel-count configurations. Master-Extension configurations provide additional input channels synchronized to the same degree of precision as internal channels and controlled from a single user interface as an interactive instrument or programming interface in automated applications.

This scalable approach to performance allows users to purchase performance suitable for today's requirements, such as four channels of 33 GHz, 100 GS/s acquisition while also having two channels with 70 GHz, 200 GS/s performance suitable for next-generation designs. Subsequently, two additional units can be added for a total of four channels at 70 GHz, 200 GS/s. Units in this four-unit configuration can be separately deployed as pairs or standalone units at any time to meet other test demands.

The DPO77002SX also offers a unique value proposition in single-channel 70 GHz, 200 GS/s applications such as RF analysis or pulsed laser studies. In these cases a user can purchase a single unit for 70 GHz channel performance along with two channels at 33 GHz. Additional units can be purchased at a later time and combined using UltraSync if higher channel count is needed.

The following multi-unit configurations are supported:

2 x DPO77002SX 2 x 70 GHz, 200 GS/s or 4 x 33 GHz, 100 GS/s

4 x DPO77002SX 4 x 70 GHz, 200 GS/s or 4 x 33 GHz, 100 GS/s

2 x DPO73304SX 4 x 33 GHz, 100 GS/s or 4 x 23 GHz, 50 GS/s

Short signal path

Minimizing input signal path length is especially important when working at 70 GHz ultra-high bandwidth. The compact nature of DPO70000SX creates more versatile mounting options when co-locating instrument and device under test (DUT). Options such as the Auxiliary Front Panel and Remote Desktop connection allow further flexibility by eliminating the need for direct access to the instrument front panel once connected. As a result, the SXseries enables the broadest range of options when dealing with a variety of DUT configurations as compared to classic bench instruments.

Input signal path length may be minimized in multi-unit configurations by inverting one unit of a pair. The low, central location of the 70 GHz ATI input provides very small input connector spacing when operating units in this configuration.

Instruments can also be arranged at various angles to suit DUT layout, such as at right angles for card-and-backplane situation or face-to-face around small DUT. Layouts such as this create the shortest input signal path and maximize SNR. In addition, effects of signal path elements such as cables and adapters can be characterized and removed using the Serial Data Link Analysis application to obtain the best analysis results and insight.

Advanced analysis

Optical modulation analysis

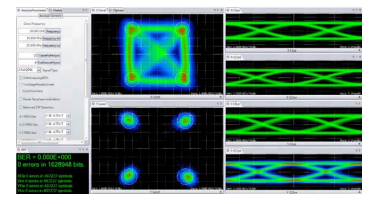
The OM4245 Optical Modulation Analyzer (OMA) is a 45 GHz 1550 nm (C and L-band) fiber-optic test system for visualization and measurement of complex modulated signals, offering a complete solution to testing both coherent and direct-detected transmission systems. The OM4245 consists of a polarization- and phase-diverse receiver and analysis software enabling simultaneous measurement of modulation formats important to advanced fiber communications, including polarization-multiplexed (PM) formats such as QPSK, 8QAM, 16QAM, PAM4, and many others.



DPO70000SX instruments provide precision data for single- and dualpolarization optical analysis when used in conjunction with the OM4245 receiver and analysis software. Two DPO77002SX units support 2-pol 32Gbaud analysis using 4 x 33 GHz, 100 GS/s configuration or 1-pol analysis >60 Gbaud using 70 GHz, 200 GS/s operation. UltraSync multiunit synchronization provides the extreme sample clock alignment across all channels for accurate results.

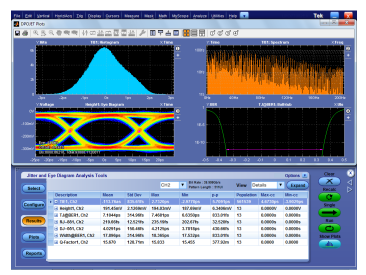
A DPO77002SX four-unit configuration supports analysis of 400G Superchannel signals (2-pol) with sufficient bandwidth for coherent analysis up to 80 GBaud.

The OMA software performs all calibration and processing functions to enable real-time burst-mode constellation diagram display, eye-diagram display, Poincaré sphere, and bit-error detection. Color-grade, persistence, and color-key options are available to help you visualize the data. In the figure, the horizontal transitions are more rare than the vertical transitions due to the relative timing of the IQ data sequence (upper middle of figure). The other polarization constellation is shown in color grade with only the symbol points (lower middle). Color grade is also available for the eye diagram (bottom right). Symbols can also be colored to a key indicating prior state. Data shown is 112 Gb/s PM-QPSK.



DPOJET Comprehensive Jitter and Noise Analysis

DPOJET provides engineers the highest measurement sensitivity and accuracy available in real-time instruments. With comprehensive jitter and eve-diagram analysis and decomposition algorithms DPOJET simplifies discovering signal integrity concerns and jitter and their related sources in today's high-speed serial, digital, and communication system designs.



DPOJET Jitter and Eye Diagram Analysis - Simplify identifying signal integrity issues, jitter, and their related sources.

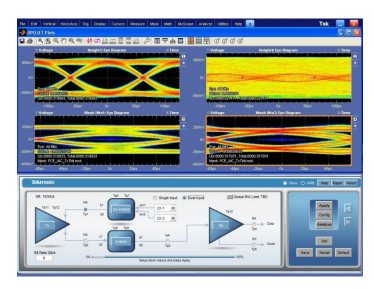
Noise analysis with DPOJET (Opt. DJAN)

Jitter essentials, advanced analysis and custom extensions

DPOJET Essentials is standard on the DPO70000SX Series with the DPOJET advanced version available as an option. Application-specific measurement packages are also available that extend DPOJET and perform the extensive set of tests required by industry standard groups. User-defined measurements can be added to DPOJET using the Application Developers Kit (ADK) that comes standard with the oscilloscope.

SDLA signal path de-embed and custom filters

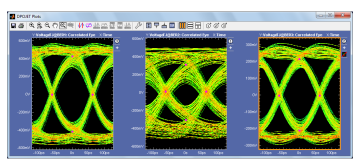
Acceleration of signaling speeds and shrinking geometries create several challenges for next generation multi-gigabit designs and test methodologies. Designs are evolving to address these challenges with advanced equalization techniques at the transmitter and receiver. Smaller form factors make signal access more difficult resulting in non-ideal probing points. This can lead to loss and reflections on the acquired signal due to impedance discontinuities that are not present at the ideal measurement location. The advanced techniques employed by the designs call for advanced measurement solutions. The challenge begins with the signal acquisition: capturing a signal through cables, probes and fixtures distort the signal shape; SDLA Visualizer allows you to de-embed the effects (reflections, insertion loss, and cross coupling) of the measurement circuit (cables, probes, and fixtures) from the waveform while taking into account the transmitter output and receiver input impedance. De-embedding these effects improves the accuracy of measurements and can make the difference between passing or failing a test.



Signal path equalization

Using the optional Serial Data Link Analysis Visualizer (SDLA64) application, you can gain further insight into serial data links with the capability to emulate the serial data channel from its S-parameters, remove reflections, cross- coupling, and loss caused by fixtures, cables, or probes, and open closed eyes caused by channel effects using receiver equalization techniques, such as CTLE, DFE, FFE. IBIS-AMI models for silicon-specific receiver equalization can used to observe on-chip behavior.

The eye diagrams below illustrate the correlated eye of a signal before a channel, after a channel, and after equalization. Eye closure due to channel effects have effectively been removed using SDLA and in this case the eye widths are within ~3 ps as shown in the eye diagram on the left and right hand sides.



Custom filters

Create your own filters or use the filters provided standard with the DPO70000SX Series to enhance your ability to isolate or remove a component of your signal (noise or specific harmonics of the signal). These customizable FIR filters can be used to implement signal-processing techniques, such as removing signal pre-emphasis or minimizing the effects of fixtures and cables connected to the device under test.

SignalVu vector signal analysis

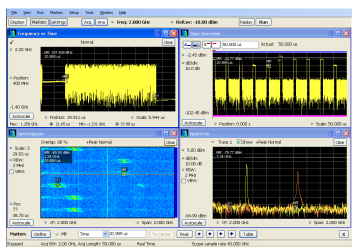
When vector signal analysis of RF or baseband signals are needed the optional SignalVu® application enables measurements in multiple domains (frequency, time, phase, modulation) simultaneously. SignalVu® measurements are fully correlated with the scope's time domain acquisition and triggering. Time domain events, such as commands to an RF subsystem, can be used as trigger events, while the subsystem's RF signal can be seen in the frequency domain.

In addition to spectrum analysis, spectrograms display both frequency and amplitude changes over time. Time-correlated measurements can be made across the frequency, phase, amplitude, and modulation domains. This is ideal for signal analysis that includes frequency hopping, pulse characteristics, modulation switching, settling time, bandwidth changes, and intermittent signals.

SignalVu can process RF, I and Q, and differential I and Q signals from any oscilloscope inputs. Math functions applied by the oscilloscope are also used by SignalVu allowing users to apply custom filtering prior to vector signal analysis.

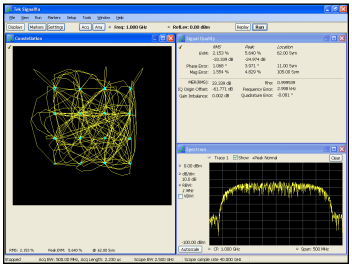
The Microsoft Windows environment makes this multi-domain analysis even easier with an unlimited number of analysis windows, all timecorrelated, to provide deeper insight into signal behavior. With a user interface that adapts to your preferences (keyboard, front panel, touch screen, and mouse) SignalVu is easy to apply for both first-time users and experienced hands.

Time-correlated, multi-domain view provides a new level of insight into design or operational problems not possible with conventional analysis solutions. Here, the hop patterns of a narrowband signal can be observed using Spectrogram (lower left) and its hop characteristics can be precisely measured with Frequency vs Time display (upper left). The time and frequency responses can be observed in the two right-hand views as the signal hops from one frequency to the next.



Options tailored for your wideband applications

SignalVu vector signal analysis software offers options to meet your specific application, whether it be wideband radar characterization, broadband satellite, or spectrum management. SignalVu Essentials (Opt. SVE) provides the fundamental capability for all measurements and is required for pulse analysis (Opt. SVP), settling time (Opt. SVT), digital modulation analysis (Opt. SVM), flexible OFDM analysis (Opt. SVO), and AM/FM/PM Modulation and Audio Measurements (Opt. SVA). Wideband satellite and point-to-point microwave links can be directly observed with SignalVu analysis software.



General Purpose Digital Modulation Analysis (Opt. SVM) used to demodulating a 16QAM backhaul link running at 312.5 MS/s.

Built-in analysis system

DPO70000SX includes a wide variety of built-in features for visualizing and measuring signal behaviors. Select from 53 automatic measurements using a graphical palette that logically organizes measurements into Amplitude, Time, Histogram, and Communications categories. Gather further insight into your measurement results with statistical data such as mean, min, max, standard deviation, and population.

Define and apply math expressions to waveform data for on-screen results in terms that you can use. Access common waveform math functions with the touch of a button. Or, for advanced applications, create algebraic expressions consisting of live waveforms, reference waveforms, math functions, measurement values, scalars, and user-adjustable variables with an easy-to-use calculator-style editor.

With deep acquisition memory, margin testing can be done over many cycles and long duration trends in the data can be observed. Plus, data from the oscilloscope can be captured into Microsoft Excel using the unique Excel toolbar, and formatted into custom reports using the Word toolbar provided with the MSO/DPO70000 Series.

Custom math expressions with MATLAB

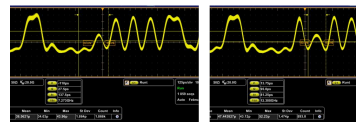
Tektronix custom math expressions with MATLAB enable users to create MATLAB scripts that process live waveform data and return results into scope math traces. Extensions can also use MATLAB features to create specialized analysis and visualizations.



Pinpoint® trigger

Whether you're trying to find a problem signal or need to isolate a section of a complex signal for further analysis, Tektronix Pinpoint® triggering provides the solution. Pinpoint® triggering allows selection of virtually all trigger types on both A and B trigger events delivering the full suite of advanced trigger types for finding sequential trigger events. Pinpoint® triggers provide trigger reset capabilities that begin the trigger sequence again after a specified time, state, or transition so that even events in the most complex signals can be captured.

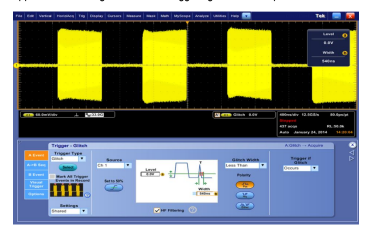
The DPO70000SX-series provides the highest trigger system performance available in a real time scope. The figure shows triggering on <50 ps bitwide runt pulses (fails to cross both thresholds within specified time) on 25.78 GBaud (100GbE) signaling. High system bandwidth and extreme trigger timer precision enable reliable capture of signal aberrations and efficient isolation of fault conditions.



In the next figure, pulse width discrimination is used to isolate pulses >40 ps and <60 ps wide, showing reliable capture of 50 ps pulses within a 20 Gbps PRBS11 sequence.



DPO70000SX includes a unique Envelope trigger mode that enables direct triggering on the envelope of a modulated carrier. Edge, Width and Timeout trigger types can be applied to a detected envelope to provide stable trigger on modulated bursts or discriminate bursts of a specific width. Carrier frequency can range from 500 MHz to 20 GHz to address a broad range of applications. The figure illustrates triggering on burst of specific width.



Visual Trigger further extends the Pinpoint Triggering's capabilities, adding another level of trigger qualification to find important events in a wide variety of complex signals. Visual Trigger qualifies Pinpoint triggers by scanning through all waveform acquisitions and comparing them to onscreen areas (geometric shapes). Up to eight areas can be created using a mouse or touchscreen, and a variety of shapes (triangles, rectangles, hexagons, or trapezoids) can be used to specify the desired trigger behavior. Once shapes are created, they can be edited interactively to create ideal trigger conditions



Signal path solutions

ATI input

The DPO77002SX 70 GHz ATI input channel uses industry-standard 1.85 mm/V coaxial connection system specified to 65 GHz with typical performance to 70 GHz. The instrument includes a calibration-grade 1.85 mm female-female adapter installed in the ATI input connector (male) to provide mechanical protection and gender selection. Instruments also include a static protection wrist strap, torque wrench and a set of backing wrenches to facilitate proper care and installation of signal path elements, ensuring optimal measurement performance. The 1.85 mm connection system is compatible with 2.4 mm (50 GHz) elements.

TekConnect® inputs

DPO70000SX models include the TekConnect[™] signal interconnect system, offering unparalleled versatility with a wide array of accessory signal access and conditioning solutions. The TCA-292D TekConnect adapter provides 2.92 mm connection, 50 Ω coaxial environment to 33 GHz.

Probing and remote-head coaxial input

Often the biggest challenge in debugging a system is getting access to required signals. Tektronix offers a wide array of probing solutions, including the P7600 and P7500 TriMode® probing system with bandwidths that are well matched to the DPO70000SX Series.

The P7600 and P7500 TriMode® probes allow you to switch among differential, single-ended, and common-mode measurements without moving the probe from its connection points. The P7600 series combines low noise, 33 GHz bandwidth and the convenience of TriMode probing. Coaxial adapters enable the probe to act like a remote-head differential input channel for the oscilloscope which effectively doubles the number of differential signals a single oscilloscope can measure simultaneously.

The P7500 Series offers probes with performance from 4 GHz to 25 GHz and offers several low-cost solder tips with quick connection features that allow moving the probe to various solder points fast and easy.

High performance Auxiliary Trigger input

DPO70000SX includes an Auxiliary Trigger input (TekConnect) suitable for high performance Edge triggering without consuming an acquisition channel. Aux trigger bandwidth is >10 GHz on the DPO70000SX-series with <1.5 ps_{rms} jitter.

Channel timing deskew

All DPO70000SX models include differential fast-edge outputs matched to <1 ps on the front panel that provide a convenient source for aligning channel timing in a coaxial environment. Instruments include accessories to accomplish channel-to-channel timing deskew using the built-in source. Additional accessories can be purchased separately to accomplish even finer time alignment or deskew in a probe-based environment

Bench or rack mount

DPO70000SX models are equally suited for bench and rack-mounted use and complimented with a number of elements to address specific environments.

UltraSync cables are available in 1 meter and 2 meter lengths to enable configuration flexibility. The default 1 meter cable is suitable for typical twoand four-unit configurations with uniformly stacked instruments. The longer cable enables combinations operating at 90° to one another or face-to-face around a DUT. Cable length can be mixed in a configuration to suit application need and time de-skewed as a system to provide precise channel-to-channel time alignment.

Instrument cases include recesses that align with feet such that stacked units mechanically engage one another for added stability. This feature also works in inverted-stacking configurations and mixed stacks that include an OM4000 Optical Receiver. Models include threaded holes for user-provided side brackets in cases where specific combinations are to be "locked" together.

Rack environment

The DPO70000SX rack mount is a tray directly attached to the instrument. The tray occupies 1U rack height in addition to the 3U instrument and preserves a cooling channel for the unit. The rack mount also provides heavy-duty carry handles for transporting the instrument outside the rack environment.

The rack-mounting kit allows units to be mounted upright or inverted to minimize input cable length, just as when stacking on a bench.

The DPO70000SX rack-mount tray can also house a front-mounted Solid State Drive (SSD) for easy access to instrument mass storage in a rack environment.

Specifications

Model overview

	DPO77002SX			DPO73304SX		
	Single unit		Dual-unit system		Single unit	Dual-unit system
	ATI channel	Non-ATI channels	ATI channel	Non-ATI channels	Non-ATI channels	Non-ATI channels
Analog bandwidth	70 GHz	33 GHz	70 GHz	33 GHz	33 GHz	33 GHz
Analog channels	1	2	2	4	4	8
Sample rate per channel	200 GS/s	≤100 GS/s	200 GS/s	≤100 GS/s	≤100 GS/s	≤100 GS/s
Rise time (typical)	10% to 90%: 5.6 ps 20% to 80%: 4.3 ps	10% to 90%: 13 ps 20% to 80%: 9 ps	10% to 90%: 5.6 ps 20% to 80%: 4.3 ps	10% to 90%: 13 ps 20% to 80%: 9 ps	10% to 90%: 13 ps 20% to 80%: 9 ps	10% to 90%: 13 ps 20% to 80%: 9 ps
Vertical Noise (% of full scale), bandwidth filter on, max sample rate (typical)	0.75% of full scale (300 mVFS) (design target)	0.56% of full scale (500 mVFS)	0.75% of full scale (300 mVFS) (design target)	0.56% of full scale (500 mVFS)	0.56% of full scale (500 mVFS)	0.56% of full scale (500 mVFS)
Record length, points (each channel, standard)	62.5 M	62.5 M	62.5 M	62.5 M	62.5 M	62.5 M
Record length (each channel, Opt. 10XL)	125 M	125 M	125 M	125 M	125 M	125 M
Record length (each channel, Opt. 20XL)	250 M	250 M	250 M	250 M	250 M	250 M
Record length (each channel, Opt. 50XL)	1 G	1 G	1 G	1 G	1 G	1 G
Timing resolution	5 ps (200 GS/s)	10 ps (100 GS/s)	5 ps (200 GS/s)	10 ps (100 GS/s)	10 ps (100 GS/s)	10 ps (100 GS/s)
Duration at highest sample rate (Standard)	313 µs	625 µs	313 µs	625 µs	625 µs	625 µs
Duration at highest sample rate (Opt. 10XL)	625 µs	1.25 ms	625 µs	1.25 ms	1.25 ms	1.25 ms
Duration at highest sample rate (Opt. 20XL)	1.25 ms	2.5 ms	1.25 ms	2.5 ms	2.5 ms	2.5 ms
Duration at highest sample rate (Opt. 50XL)	5.0 ms	10 ms	5.0 ms	10 ms	10 ms	10 ms

Vertical system - analog channels

Bandwidth limit Depending on instrument model: 70 GHz to 1 GHz in 1 GHz steps, or 500 MHz; 5 GHz steps above 35 GHz ¹

Hardware-only bandwidth settings at 33 GHz available on non-ATI channels. No hardware-only settings available on ATI channel.

Channel-to-channel isolation

TekConnect channels

0 to 9 GHz	≥ 120:1 isolation
>9 to 12 GHz	≥ 80:1 isolation
>12 to 15 GHz	≥ 50:1 isolation
>15 to 20 GHz	≥ 25:1 isolation
>20 to 33 GHz	≥ 20:1 isolation

ATI channel ≥120:1

DC gain accuracy ± 2%

All specifications are typical unless noted otherwise.

Vertical system - analog channels

Delay between channels, full bandwidth, equivalent time, BWE off, typical

≤ 1 ps between any two channels at any gain setting at 25 °C ±5 °C.

Derate linearly to ≤10 ps at 5 °C and 45 °C

Effective number of bits (typical)

33 GHz TekConnect Channels ≥5.0 bits at settings >160 mVFS, ≥4.3 bits at 63.5 mVFS ≥4.8 bits at settings >200 mVFS, ≥4.2 bits at 100 mVFS 70 GHz ATI Channel

Signal-to-Noise ratio (typical)

34 dB

Input coupling

TekConnect channels: Two modes: DC, 50 ohms to a programmable termination voltage; Ground.

The termination can be connected to a DC voltage:

 \leq 1.2 V/FS settings: -3.5 V to 3.5 V,

> 1.2 V/FS settings: 0.0 V

ATI channel: DC, 50 Ω.

Input resistance

≤1.2 VFS settings 50 Ω ±3% at 18 to 28 °C (64 to 82 °F)

50 Ω ±4% over 5 to 45 °C (45 to 113 °F), type tested

>1.2 VFS settings 50 Ω ±4.4% over 5 to 45 °C (45 to 113 °F), type tested

Sensitivity range

TekConnect channels 62.5 mV_{FS} to 6 V_{FS} ATI channel 100 mV_{FS} to 300 mV_{FS}.

Maximum input voltage

TekConnect channels: ≤1.2 VFS settings:

±1.5 V relative to the termination bias (30 mA maximum)

±5 V absolute maximum input

>1.2 VFS settings:

±8 V. Limited by maximum Vterm current and the attenuator power rating at maximum temperature.

500 mV RMS and ± 0.75 V pk ATI channel

±5.0 V Aux channel:

Input termination voltage (VTerm) range, TekConnect channels

> ≤1.2 VFS settings: -3.5 V to +3.5 V

>1.2 VFS settings: 0 V

Offset accuracy

Full scale voltage range	Offset accuracy
62.5 mV _{FS} to 1.2 V _{FS} ²	±(0.4% net offset + 0.2% net offset – Vterm setting + 2.5 mV + 1% Full Scale)
>1.2 V _{FS} to 6 V _{FS}	±(0.6% net offset + 13.4 mV + 1% Full Scale)

For ATI channels, the full scale range is 100 mV_{FS} to 300 mV_{FS}

Vertical system - analog channels

Offset range

TekConnect channels	Full Scale voltage range	Offset range
	62.5 mV _{FS} – 1.2 V _{FS}	±3.4 V

>1.2 V_{FS} - 6 V_{FS} ±6 V

ATI channel

Full Scale voltage range Offset range $100 \text{ mV}_{FS} - 300 \text{ mV}_{FS}$ ±300 mV

Frequency response tolerance

All modes, BWE on, typical

Passband flatness with BWE enabled		
Spec	P/F limits	
Passband flatness, All Instruments	Step settings: 77.5 mV_{FS} , 151 mV_{FS} , 302 mV_{FS} , 605 mV_{FS} , 1210 mV_{FS} , 1620 mV_{FS} , 3240 mV_{FS} $\pm 0.5 \text{ dB}$ from DC to 50% of nominal BW. $\pm 1.5 \text{ dB}$ from 50% to 80% of nominal BW. All other gain settings: $\pm 1.0 \text{ dB}$ from DC to 50% of nominal BW $\pm 2.0 \text{ dB}$ from 50% to 80% of nominal BW	

Position range ± 5 divisions

Vertical resolution 8 bits, (11 bits with averaging)

Horizontal system

Channel-to-Channel deskew range ±75 ns

Time base accuracy ± 1.0 ppm initial accuracy. Aging < 0.5 ppm per year. Applies only when using the internal reference.

-5.0 ks to 1.0 ks Time base delay time range

<5 µs Duration: 65 fs_{RMS} Sample Clock Jitter

Trigger jitter 100 fs using enhanced trigger placement.

Acquisition System

Acquisition modes

Sample Acquires and displays sampled values

Average From 2 to 10,000 waveforms can be included in an average waveform

Envelope From 1 to 2×10⁹ waveforms included in min-max envelope

Hi-Res Real-time boxcar averaging reduces random noise and increases resolution

Peak detect Capture and display narrow glitches at all real-time sampling rates. Glitch widths: 1 ns at ≤125 MS/s; 1/sample rate at ≥250 MS/s FastAcq® FastAcq® optimizes the instrument for analysis of dynamic signals and capture of infrequent events, capturing >300,000 wfms/s on

all TekConnect channels simultaneously, standalone configuration only

FastFrame® Acquisition memory divided into segments; maximum trigger rate >310,000 waveforms per second. Time of arrival recorded with

each event. Frame finder tool helps to visually identify transients. TekConnect channels only, standalone configuration only

Roll mode Scrolls sequential waveform points across the display in a right-to-left rolling motion. Works at sample rates up to 10 MS/s with a

maximum record length of 40 MS. TekConnect channels only, standalone configuration only

Waveform database Accumulates waveform data providing a three-dimensional array of amplitude, time, and counts. TekConnect channels only,

standalone configuration only

Pinpoint® Trigger system

Trigger sensitivity

trigger)

A Event trigger, B Event trigger	≤ 5%FS from DC to 50 MHz ≤ 7.5%FS at 5 GHz ≤ 10%FS at 10 GHz ≤ 15%FS at 15 GHz ≤ 35%FS at 20 GHz ≤ 60%FS at 25 GHz
Auxiliary input	100 mV _{pp} from DC to 1 GHz 175 mV _{pp} at 4 GHz 225 mV _{pp} at 8 GHz 325 mV _{pp} at 10 GHz 800 mV _{pp} at 12 GHz

Edge trigger sensitivity not DC coupled, typical

Aux input 50 Ω (external

All sources, positive or negative edge, for vertical scale settings ≥10 mV/div and ≤1 V/div

Trigger Coupling	Sensitivity
NOISE REJ	15%FS from DC to 50 MHz 22.5% at 5 GHz 30%FS at 10 GHz 45%FS at 15 GHz 100%FS at 20 GHz
AC	Same as DC-coupled limits for frequencies > 100 Hz, attenuates signals <100 Hz
HF REJ	Same as DC-coupled limits for frequencies < 20 kHz, attenuates signals > 20 kHz
LF REJ	Same as DC-coupled limits for frequencies > 200 kHz, attenuates signals < 200 kHz

Pinpoint® Trigger system

A event and delayed B event trigger types

Standalone instrument	DPO73304SX	DPO77002SX	
Trigger type	Standard channel	ATI channel	Standard channel
Edge	Х	X	Х
Glitch	Х	X	Х
Width	Х	X	Х
Runt	Х	Х	Х
Window	Х	X	Х
Timeout	Х	Х	Х
Period/Frequency	X	X	Х
envelope	Х	X	Х
Transition	Х	X	Х
Logic Pattern	Х		Х
Setup/Hold	Х		Х
Low speed serial	X	Х	Х
Logic state	X		

Multi-unit configuration	DPO73304SX	DPO77002SX	
Trigger type	Standard channel	ATI channel	Standard channel
Edge	X	Х	Х
Glitch	X	X	X
Width	X	X	X

Auto, Normal, and Single Main trigger modes

> Main, Delayed by Time, Delayed by Events, Reset by Time, Reset by State, Reset by Transition. All sequences can include a separate horizontal delay after the trigger event to position the acquisition window in time

Trigger coupling DC, AC (attenuates <100 Hz)

> HF Rej (attenuates >20 kHz) LF Rej (attenuates <200 kHz) Noise Reject (reduces sensitivity)

Variable A event trigger holdoff range

Trigger sequences

250 ns to 12 s + random holdoff

Trigger level or threshold range

Trigger Source	Range
Ch1, 2, 3, or 4	Full scale
Auxiliary input	±3.65 V
Line	0 V, Not settable

trigger types on both A- and B-Events except pattern trigger); Default On (user-selectable); Not available in FastAcq mode.

Enhanced triggering Enhanced triggering corrects the difference in timing between the trigger path and the acquired data path (supports all Pinpoint

Trigger on power line signal. Level fixed at 0 V. Line trigger

Pinpoint® Trigger system

Visual Trigger Requires Option VET

Max number of areas

Area shapes Rectangle, Triangle, Trapezoid, Hexagon, user defined shapes (can have >40 vertices) Compatibility Visual Trigger qualification is compatible with all trigger types and all trigger sequences

Trigger types

Trigger type	Description
Edge	Positive or negative slope on any channel or front-panel auxiliary input. Coupling includes DC, AC, noise reject, HF reject, and LF reject.
Frequency/Period	Trigger on event that crosses threshold twice with same slope within or outside of selectable time limits. Slope may be positive, negative or either.
Glitch	Trigger on or reject glitches of positive, negative, or either polarity. Minimum glitch width is 40 ps (typical) with rearm time of 50 ps (<5 ns interva), 75 ps above 5 ns.
Pattern	Trigger when pattern goes false or stays true for specified period of time. Pattern (AND, OR, NAND, NOR) specified for four input channels.
Runt	Trigger on a pulse that crosses one threshold but fails to cross a second threshold before crossing the first again. Event can be time- or logic-qualified. Minimum runt width is 40 ps (typical) with rearm time of 50 ps
Setup/Hold	Trigger on violations of both setup time and hold time between clock and data present on any two input channels.
State	Any logical pattern of channels (1, 2, 3) clocked by edge on channel 4. Trigger on rising or falling clock edge.
Timeout	Trigger on an event which remains high, low, or either, for a specified time period. Selectable from 300 ps.
Transition	Trigger on pulse edge rates that are faster or slower than specified. Slope may be positive, negative, or either.
Width	Trigger on width of positive or negative pulse either within or out of selectable time limits (down to 40 ps).
Window	Trigger on an event that enters or exits a window defined by two user-adjustable thresholds. Event can be time or logic qualified.
Visual Trigger	Trigger when the Visual Trigger expression is satisfied.
Envelope	Qualification applied to Edge, Glitch, Width or Runt trigger such that trigger type is performed on the detected envelope of a modulated carrier. Carrier frequency 250 MHz to 15 GHz. Minimum burst width <20 ns, maximum gap between bursts <20 ns.

Trigger modes

Trigger modes

Trigger mode	Description
Trigger Delay by Events	1 to 2 billion events.
Trigger Delay by Time	3.2 ns to 3 million seconds.
B Event Scan	B Event Scan is an A to B trigger sequence that will trigger and capture burst event data of interest as defined in the B Event Scan setup menu. Captured bits can be scanned in a sequential or randomized fashion, and alternatively the trigger can toggle between two successive B trigger events. Eye diagrams can be constructed with burst data acquired as a result of scanning B Event.

Waveform analysis

Search and Mark Events

Search and Mark Events

Search for edges, glitches, or pulses of specified width. Any events found matching the search criteria are marked and placed in the Event table. The search can use positive/negative slopes or both on any channels.

When an event of interest is found, other similar events can be found using "Mark All Trigger Events in Record" in the Pinpoint trigger control windows.

The Event table summarizes all found events. All events are time stamped in reference to trigger position. Users can choose to stop acquisitions when an event is found.

Waveform measurements

Waveform measurements

Automatic measurements 53, of which 8 can be displayed on-screen at any one time; measurement statistics, user-definable reference levels, measurement

within gates isolating the specific occurrence within an acquisition to measure

The DPOJET Jitter and Eye Analysis application offers additional automated and advanced measurements such as jitter.

Amplitude, High, Low, Maximum, Minimum, Peak-to-Peak, Mean, Cycle Mean, RMS, Cycle RMS, Positive Overshoot, Negative Amplitude related

Time related Rise Time, Fall Time, Positive Width, Negative Width, Positive Duty Cycle, Negative Duty Cycle, Period, Frequency, Delay

Combination Area, Cycle Area, Phase, Burst Width

Histogram related Waveform Count, Hits in Box, Peak Hits, Median, Maximum, Minimum, Peak-to-Peak, Mean (µ), Standard Deviation (sigma),

μ +1sigma, μ +2sigma, μ +3sigma

Waveform processing/math

Algebraic expressions Define extensive algebraic expressions including Waveforms, Scalars, User-adjustable Variables, and Results of Parametric

Measurements e.g. (Integral (CH1 - Mean(CH1)) × 1.414 × VAR1)

Arithmetic Add, Subtract, Multiply, Divide Waveforms and Scalars

User-definable filters. Users specify a file containing the coefficients of the filter. Several example filter files are provided Filtering function

Frequency domain functions Spectral Magnitude and Phase, Real and Imaginary Spectra

Mask function Generates a Waveform Database pixel map from a sample waveform. Sample count can be defined

Average, Invert, Integrate, Differentiate, Square Root, Exponential, Log 10, Log e, Abs, Ceiling, Floor, Min, Max, Sin, Cos, Tan, Math functions

ASin, ACos, ATan, Sinh, Cosh, Tanh

Relational Boolean result of comparison >, <, \geq , \leq , ==, !=

Vertical units Magnitude: Linear, dB, dBm Phase: Degrees, radians, group delay IRE and mV units

Window functions Rectangular, Hamming, Hanning, Kaiser-Bessel, Blackman-Harris, Gaussian, Flattop2, Tek Exponential

Customized Functions using Math Plug-in Interface

An interface is provided to allow users to create their own custom math functions in MATLAB or Visual Studio

Display system

Color palettes	Normal, Green, Gray, Temperature, Spectral, and User-defined
Format	YT, XY, XYZ
Display resolution	1024 horizontal × 768 vertical pixels (XGA)
Display type	6.5 in. liquid-crystal active-matrix color display
Horizontal divisions	10
Vertical divisions	10
Waveform styles	Vectors, Dots, Variable Persistance, Infinite Persistance

Computer system and peripherals

Operating system	Microsoft Windows 7 Ultimate - 64 bit OS
CPU	INTEL CORE 17-4970S, 3.9 GHz, QUAD CORE
System memory	32 GB
Solid state drive	Removable, 960 GB capacity
Mouse	Optical wheel mouse, USB interface
Keyboard	USB interface

Input-output ports

Auxiliary trigger input characteristics and range	50 Ω, ±5 V (DC plus peak AC)
Auxiliary output logic polarity and functionality	Default output is A trigger low true (a negative edge when the A trigger event occurs). You can also program the output to A trigger high true, B trigger low or high true, disabled, force high, and force low.
Fast Edge output step amplitude	1100 mV differential into a 100 Ω load with a -300 mV common mode. 30 ps rise and fall times.
and offset	550 mV \pm 100 mV swing per side into a 50 Ω load.
External reference input	10 MHz, 100 MHz, 12.5 GHz
frequency, typical	The instrument scans for either 10 MHz or 100 MHz. 12.5 GHz supported on separate SMA input.
12.5 GHz Clock In	1.4 V _{p-p} (7.0 dBm)
12.5 GHz Clock Out	2.0 V _{p-p} (10 dBm)
Internal reference output voltage, typical	
10 MHz Vout pk-pk	> 800 mV peak-peak into 50 Ω
	> 1.6 V peak-peak into 1 MΩ (internally AC coupled).
12.5 GHz Vout	>10 dBm

Input	and	outp	ut	ports

DVI-D Video port	A female Digital Visual Interface (DVI-D) compatible port
VGA port	A female Video Graphics Array (VGA) compatible port
Display port	Two connectors (primary, secondary) provide digital display interfaces
PCle	PCIe port to connect external devices or to configure multi-instrument systems.
Trigger	UltraSync trigger bus.
Keyboard and Mouse ports	PS-2 compatible, instrument must be powered down to make connection
LAN port	Two RJ-45 connectors (LAN1, LAN2), support 10 base-T, 100 base-T, and Gigabit Ethernet
External audio ports	External audio jacks for microphone input and line output
USB ports	Four front panel USB 2.0 connectors.
	Four rear panel USB 3.0/USB 2.0 connectors.

One rear panel USB device connector.

Datasheet

Data storage specifications

Nonvolatile memory retention

time, typical

>20 years

Solid state drive

Waveforms and setups are stored on the solid state drive.

Solid state drive is a ≥960 GB solid state drive.

Power source

Power consumption <1200 VA

Source voltage and frequency 100 V to 240 V_{RMS} , 50/60 Hz

115 V ±10%, 400 Hz

CAT II

Mechanical specifications

Dimensions

DPO70000SX models

157 mm (6.0 in) height 452 mm (17.8 in) width 553 mm (21.8 in) depth

DPO70000SX models, **Rackmount configuration** 177 mm (7.0 in) height 440 mm (19.75 in) width

523 mm (20.6 in) depth (from rack mounting ear to back of instrument)

Weight

DPO70000SX models 19 kg (42 lbs) oscilloscope only

Cooling

Required clearances

Fan-forced air circulation with no air filter	
Тор	0 mm (0 in)
Bottom	6.35 mm (0.25 in) minimum or 0 mm (0 in) when standing on feet, flip stands down
Left side	76 mm (3 in)
Right side	76 mm (3 in)
Rear	0 mm (0 in) on rear feet

Environmental specifications

Temperature

Operating +5 °C to +45 °C Nonoperating -20 °C to +60 °C

Humidity

Operating 8% to 80% relative humidity at up to +32 °C (+90 °F)

5% to 45% relative humidity above +32 °C (+90 °F) up to +45 °C (+113 °F), noncondensing, and is limited by a maximum wet-

bulb temperature of +29.4 °C (+85 °F) (derates relative humidity to 32% at +45 °C (+113 °F)

5% to 95% relative humidity at up to +30 °C (+86 °F), Nonoperating

5% to 45% relative humidity above +30 °C (+86 °F), up to +60 °C (+140 °F), noncondensing, and is limited by a maximum wet-

bulb temperature of +29.4 °C (+85 °F) (derates relative humidity to 11% at +60 °C (+140 °F))

Environmental specifications

Altitude

Operating Up to 3,000 meters Nonoperating Up to 12,000 meters

United States Government Baseline Testing

United States Government Configuration Baseline (USGCB) Tektronix has tested the DPO70000SX Series oscilloscopes for compatibility with the security configuration for Information Technology products specified in the USGCB settings for Windows 7 and Internet Explorer

Testing

Regulatory

Regulatory

Electromagnetic compatibility 2004/108/EC; EN 61326-2-1

Certifications UL 61010-1, CSA 61010-1-04, LVD 2006/95/EC, EN61010-1, IEC 61010-1

Ordering information

Models

DPO77002SX 70 GHz ATI Performance Oscilloscope DPO73304SX 33 GHz Digital Phosphor Oscilloscope

Systems

The following DPS systems provide single-nomenclature ordering convenience for (2) instruments and a 1 meter UltraSync cable. The same options may be applied to these systems as with base models and the option will be included on both instruments. Both component instruments will have the same options associated with the system nomenclature when operating standalone.

70 GHz ATI Performance Oscilloscope: 2 x 70 GHz, 200 GS/s or 4 x 33 GHz, 100 GS/s DPS77004SX DPS73308SX 33 GHz Digital Phosphor Oscilloscope: 4 x 33 GHz, 100 GS/s or 4 x 23 GHz, 50 GS/s

Standard accessories

ATI accessories

Accessory	Tektronix part number
Deskew adapter (1.85M to 2.92F)	103-0488-00
ATI connector saver (1.85 mm)	103-0474-00
ATI protective cap	016-2101-00
Torque wrench	067-2787-00
Backing wrench	003-1942-00

TekConnect accessories

Accessory	Tektronix part number
User manual depends on language option	071-3357-xx
Front protective cover	200-5337-00
PCIe Host Port protective plug	200-5344-00
2nd ethernet port plug	200-5389-00
50Ω term on Fast Edge (2X)	015-1022-01
TCA-292D (5X) (3X on ATI instruments)	090-0044-00
Windows compatible keyboard	119-7275-xx
Windows compatible mouse	119-7054-xx
Static protection wrist strap	006-3415-05
Deskew cable (M2.92 to M2.92)	174-6793-00
Accessories pouch	016-2045-00
Best Practices manual	071-2989-04
ROHS info	071-2185-04
Calibration certification	001-1179-00
Cal cert envelope	006-8018-01
Power cord	

Warranty

One-year warranty covering all parts and labor.

Instrument options

Record length options

Opt. 10XL	125 MS/Ch
Opt. 20XL	250 MS/Ch
Opt. 50XL	500 MS/Ch on 4 channels, 1 G/Ch on 2 channels (DPO77002SX only)

Trigger and limit test options

Option	Description
Opt. VET	Visual trigger
Opt. ASM	Advanced Event Search and Mark
Opt. LT	Waveform limit testing

Advanced analysis options

Option	Description
Opt DJA	Jitter and Eye Analysis Tools - Advanced (DPOJET)
Opt DJAN	DPOJET Noise, Jitter and Eye Analysis Tools
Opt SDLA64	Serial Data Link Analysis Visualizer
Opt. VET	Visual Trigger
Opt. LT	Waveform Limit Testing

Spectral and modulation analysis

Option	Description
Opt. SVE	SignalVu® Essentials - Vector Signal Anallysis Software
Opt. SVA	AM/FM/PM Audio Signal Analysis (Requires Opt. SVE)
Opt. SVM	General Putpose Modulation Analysis (Requires Opt. SVE
Opt. SVO	Flexible OFDM Analysis (Requires Opt. SVE)
Opt. SVP	Advanced Signal Analysis (including pulse measurements) (Requires Opt. SVE)
Opt. SVT	Frequency and Phase Settling Time Measurements (Requires Opt. SVE)
Opt. SV23	WLAN802.11a/b/g/j/p measurement application (requires Opt. SVE)
Opt. SV24	WLAN 802.11n measurement application (requires Opt SV23)
Opt. SV25	WLAN 802.11ac measurement application (requires Opt SV24)
Opt. SV27	SignalVu Bluetooth Basic LE TX SIG measurements

Storage options

Option	Description
Opt. SSD	Additional Removable Disk - Solid State Drive

Floating license options

Floating licenses offer an alternative method to manage your Tektronix asset. Floating licenses allow license-key enabled options to be easily moved among all your MSO/ DPO70000, DPO7000, and MSO/DPO5000 Series oscilloscopes. Floating licenses are available for the license-key enabled options listed below.

Check www.tektronix.com/products/oscilloscopes/floating-licenses for additional information about floating license options.

Option	Description
DPOFL-XL02	Extended record length - 31.25 M Samples/Ch
DPOFL-XL05	Extended record length - 62.5 M Samples/Ch
DPOFL-XL010	Extended record length - 125 M Samples/Ch
DPOFL-XL020	Extended record length - 250 M Samples/Ch
DPOFL-DJA	Jitter and Eye Analysis Tools - Advanced (DPOJET)
DPOFL-DJAN	DPOJET Noise, Jitter and Eye Analysis Tools
DPOFL-SDLA64	Serial Data Link Analysis Visualizer
DPOFL-VET	Visual Trigger
DPOFL-ASM	Advanced Event Search and Mark
DPOFL-LT	Waveform Limit Testing
DPOFL-SVE	SignalVu® Essentials - Vector Signal Analysis Software
DPOFL-SVA	AM/FM/PM Audio Signal Analysis (Requires Opt. SVE)
DPOFL-SVM	General Purpose Modulation Analysis (Requires Opt. SVE)
DPOFL-SVO	Flexible OFDM Analysis (Requires Opt. SVE)
DPOFL-SVP	Advanced Signal Analysis (including pulse measurements) (Requires Opt. SVE)
DPOFL-SVT	Frequency and Phase Settling Time Measurements (Requires Opt. SVE)
DPOFL SV23	WLAN 802.11a/b/g/j/p measurement application (requires Opt. SVE)
DPOFL SV24	WLAN 802.11n measurement application (requires Opt. SV23)
DPOFL SV25	WLAN 802.11ac measurement application (requires Opt. SV24)
DPOFL SV27	SignalVu Bluetooth Basic LE TX SIG measurements

Upgrade options

The DPO70000SX Series instruments can be easily upgraded after initial time of purchase. To upgrade an existing DPO70000SX, order DPO-UP and an option listed below. For example, DPO-UP DJAN.

Memory upgrades for DPO70000SX Series

XL510	Standard Configuration to Option 10XL Configuration	
XL520	Standard Configuration to Option 20XL Configuration	
XL550	Standard Configuration to Option 50XL Configuration	
XL1020	Option 10XL Configuration to Option 20XL Configuration	
XL1050	Option 10XL Configuration to Option 50XL Configuration	
XL2050	Option 20XL Configuration to Option 50XL Configuration	

Trigger and search upgrades for DPO70000SX Series

VETU	Visual Trigger
ASM	Advanced Event Search and Mark
LT	Waveform Limit Testing

Advanced analysis upgrades for DPO70000SX Series

DJA	Jitter and Eye Analysis Tools - Advanced (DPOJET)
DJAN	DPOJET Noise, Jitter and Eye Analysis Tools
SDLA64	Serial Data Link Analysis Visualizer

Spectral and modulation analysis upgrades for DPO70000SX Series

Option	Description
SVEH	SignalVu® Essentials - Vector Signal Anallysis Software
SVEU	SignalVu® Essentials - Vector Signal Anallysis Software
SVA	AM/FM/PM Audio Signal Analysis (Requires Opt. SVE, SVEH, or SVEU)
SVM	General Putpose Modulation Analysis (Requires Opt. SVE, SVEH, or SVEU)
SVO	Flexible OFDM Analysis (Requires Opt. SVE, SVEH, or SVEU)
SVP	Advanced Pulsed Signal Analysis including Measurements (Requires Opt. SVE, SVEH, or SVEU)
SVT	Frequuency and Phase Settling Time Measurements (Requires Opt. SVE, SVEH, or SVEU)
SV23	WLAN802.11a/b/g/j/p measurement application (Requires Opt. SVE, SVEH, or SVEU)
SV24	WLAN 802.11n measurement application (requires Opt SV23)
SV25	WLAN 802.11ac measurement application (requires Opt SV24)

Other upgrades for DPO70000SX Series

IF	Upgrade Installation Service
SSD	Spare Solid State Drive

Investment protection options

As signals get faster and new standards are developed, your investment in an DPO70000SX Series instrument can evolve with your needs. You can upgrade the bandwidth of the unit you own today. You can take advantage of DPO70000SX series performance improvements by upgrading your existing unit to a new series. Contact your local Tektronix representative to discuss the full range of options available to ensure your DPO70000SX series oscilloscope has the tools you need for your next project.

Language options

Opt. L0	English manual
Opt. L1	French manual
Opt. L3	German manual
Opt. L5	Japanese manual
Opt. L7	Simplified Chinese manual
Opt. L8	Traditional Chinese manual
Opt. L9	Korean manual
Opt. L10	Russian manual
Opt. L99	No manual

Power plug options

Opt. A0 North America power plug (115 V, 60 Hz) Opt. A1 Universal Euro power plug (220 V, 50 Hz) Opt. A2 United Kingdom power plug (240 V, 50 Hz)

Opt. A3 Australia power plug (240 V, 50 Hz) Opt. A5 Switzerland power plug (220 V, 50 Hz) Opt. A6 Japan power plug (100 V, 50/60 Hz)

Opt. A10 China power plug (50 Hz) Opt. A11 India power plug (50 Hz) Opt. A12 Brazil power plug (60 Hz)

Opt. A99 No power cord

Service options

Opt. C3 Calibration Service 3 Years Opt. C5 Calibration Service 5 Years Opt. D1 Calibration Data Report

Opt. D3 Calibration Data Report 3 Years (with Opt. C3) Opt. D5 Calibration Data Report 5 Years (with Opt. C5)

Complete Care 3 Years (includes loaner, scheduled calibration, and more) Opt. G3 Opt. G5 Complete Care 5 Years (includes loaner, scheduled calibration, and more)

Opt. IF Upgrade Installation Service

Opt. R3 Repair Service 3 Years (including warranty) Opt. R5 Repair Service 5 Years (including warranty)

Recommended accessories

Probes

P7633 33 GHz Low Noise TriMode® Probe P7630 30 GHz Low Noise TriMode® Probe P7625 25 GHz Low Noise TriMode® Probe

P7520A 25 GHz TriMode® probe P7516 16 GHz TriMode® probe

P7513A 13 GHz TriMode® differential probe P7313 13 GHz Z-Active® differential probe

P7313SMA 13 GHz TriMode® differential SMA probe

P7508 8 GHz TriMode® probe

P7380 8 GHz Z-Active® differential probe P7506 6 GHz TriMode® probe P7504 4 GHz TriMode® probe

P6251 DC to 1 GHz, 42 V, differential probe (requires TCA-BNC adapter) P6250 DC to 500 MHz, 42 V, differential probe (requires TCA-BNC adapter)

TCPA300/TCPA400 Series Current measurement systems P5200/P5205/P5210 High-voltage differential probes

067-2431-xx Probe Deskew Fixture for SMA or solder-down connections (up to 30 GHz)

067-0484-xx Analog Probe Calibration and Deskew Fixture (4 GHz)

067-1586-xx Analog Probe Deskew Fixture (>4 GHz)

067-1686-xx Power Deskew Fixture

Adapters

TCA-1MEG TekConnect® high-impedance buffer amplifier. Includes P6139A passive probe

TCA-292MM TekConnect® to 2.92 mm adapter (20 GHz bandwidth) **TCA-292D** TekConnect® to 2.92 mm adapter (33 GHz bandwidth)

TCA-BNC TekConnect® to BNC adapter TekConnect® to N adapter TCA-N

TCA-SMA TekConnect® to SMA adapter

TCA-VPI50 50 Ω TekVPI to TekConnect adapter

TCA75 8 GHz precision TekConnect® 75 Ω to 50 Ω adapter with 75 Ω BNC input connector

Other

016-2095-xx Rackmount Kit

016-2102-xx SSD mounting kit (front of instrument rackmount tray)

077-0076-xx Service Manual, pdf on hard drive

016-2104-00 Transit Case (carbon fiber)

K4000 Oscilloscope Cart **DPO7AFP Auxiliary Front Panel DPO7USYNC 1M** 1 meter UltraSync cable **DPO7USYNC 2M** 2 meter UltraSync cable

CE



Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.



Product Area Assessed: The planning, design/development and manufacture of electronic Test and Measurement instruments.

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Brazil +55 (11) 3759 7627
Central Europe & Greece +41 52 675 3777
France 00800 2255 4835*
India 000 800 650 1835
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