## Performance Oscilloscopes Fast, Flexible In-depth Analysis

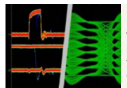


When it comes to testing the most advanced designs with the fastest and most complex signals, you need a truly complete performance solution. Tektronix Performance Oscilloscopes and Probes give you the cleanest, most trustworthy signal in the world.



### Fast, Flexible In-depth Analysis

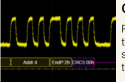




#### Discover Problems in Seconds

With DPX® acquisition technology and the industry's highest waveform capture rate, you will achieve a level of insight that makes dealing with complex signals elementary.

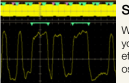




#### Capture Your Event the First Time

Pinpoint<sup>®</sup> triggering offers over 1400 available trigger combinations, including setup/hold and serial packet data, to ensure you quickly find the event you are looking for.





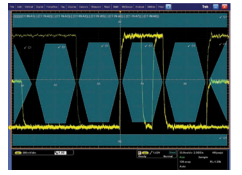
#### Search Your Entire Record Instantly

With Advanced Navigation and Search Tools, you can extract the answers you need with efficiency and precision unlike any other oscilloscope on the market.



For an in-depth look at all of our products, including demos and 360-degree product explorers, please visit www.tektronix.com

# Speed your debug cycle and analyze with confidence using these powerful capabilities



#### Visual Trigger

Capturing and finding the right characteristic of a complex signal can require hours of collecting and sorting. Visual Trigger makes the identification of desired waveform events quick and easy with intuitive methods for setup.

NEW! Visual Trigger has color-coded areas and highly customizable sizing to enable easy and efficient definition and capture of important events in complex signals.



#### Serial Bus Trigger/Decode/Search

Serial Bus Decoding greatly simplifies verification and serves as a gateway to debugging a protocol-based error in your design. Using these scope-based tools speeds up debugging while removing the need for a separate protocol analyzer in your lab.

- I<sup>2</sup>C/SPI NEW! CAN/LIN/FlexRay
- RS-232/422/ NEW! PCI Express 1.0, 485/UART 2.0, 3.0
- 8b/10b NEW! MIPI D-PHY
- USB 1.1, 2.0 NEW! MIL-STD-1553
  - NEW! 10/100 Ethernet



#### Jitter and Eye Diagram Analysis

DPOJET is the industry's most complete jitter & timing analysis toolset. Easily conduct eye diagram measurements with flexible clock recovery methods for precise margin verification.

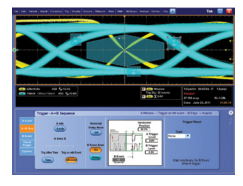
NEW! Obtain Bounded, Uncorrelated Jitter (BUJ) results that are now recommended for high-speed communications standards like 10GBASE-KR & Thunderbolt.

		-
-	Report Name 2.1Thunderheit/Dridtled Session/D07 (Brown)	0
Setup	Samila Spe Web Archive (* Anti)* Antional)	_
Sintes	Auto Increment report same If digitate	
(area in		
	Contents To Save	
Reports	Structure Prost for Results Summary	
	Vacuus Detailed Results Vacuus	40.5 m / 10.5
	Cinclude Plot Images	61.11
	Vinclude Bolgs Configuration	
	-	Char
5	F Include Complete Application Configuration	s 💌
		- 0
	View Report Alter Generating (1998)	
Tallons	Day Deed	

#### Automated Serial Compliance Test

Serial Bus Compliance Testing can be time-consuming. Executing >100 different tests and writing a comprehensive report summary for compliance can be daunting. With over 25 packages available for standards from Ethernet to PCI Express, hours can be shaved off compliance test setup and execution.

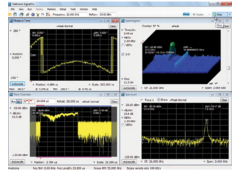
NEW! Support for MOST, SAS12, PCIe Gen3 and Thunderbolt buses



#### **DDR Memory System Verification**

Accelerate the analysis, validation, and JEDEC conformance testing of memory systems based on DDR1, DDR2, DDR3, DDR4 and DDR derivative technologies like LPDDR, LPDDR2, LPDDR3, DDR3L, GDDR3 and GDDR5.

NEW! Visual Trigger support for read/write burst signal capture



#### Wideband Spectrum Analysis

Easily validate wideband designs and characterize wideband spectral events with the functionality of a vector signal analyzer, a spectrum analyzer, and the powerful trigger capabilities of a digital oscilloscope - all in a single package.

Up to 33 GHz maximum span available for broadband modulations such as QPSK, 256-QAM

NEW! Offline Version for characterizing waveforms on an external computer

## Now More Powerful Than Ever

Check out the new features and options available for Tektronix Performance Oscilloscopes, available with the latest firmware.\*

- Integrated serial bus trigger/decode/search
  - CAN/LIN/FlexRay (trigger/decode/search)
  - MIL-STD-1553 (trigger/decode/search)
  - SPI 2-wire support (trigger/decode/search)
  - 8b/10b, PCI Express (trigger/decode/search)
  - MIPI D-PHY (decode/search)
  - Ethernet (10BASE-T, 100BASE-TX)
- MOST 50/150, SAS12, PCIe Gen3 and Thunderbolt electrical compliance analysis
- Visual Trigger enhancements
  - Add/Delete/Edit area vertices
  - Change colors of VT areas to match channel waveform color
  - Advanced Search and Mark now includes visual trigger functionality

- "Mark all trigger events" search capability
- Improved Zoom and Cursor button operation
- Measurements on digital channels supported by DPOJET
- Custom Data Analysis enabled by MATLAB and .NET
- Support for the new P7630, 30 GHz Low Noise TriMode<sup>™</sup> Probe
- User Interface for built-in error detector on the MSO/DPO70KC/D

\*New features and options added with releases. Current release as of January, 2013 is V6.7.0.

Copyright © 2013, Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 02/13 EA/FCA 55W-28182-1

