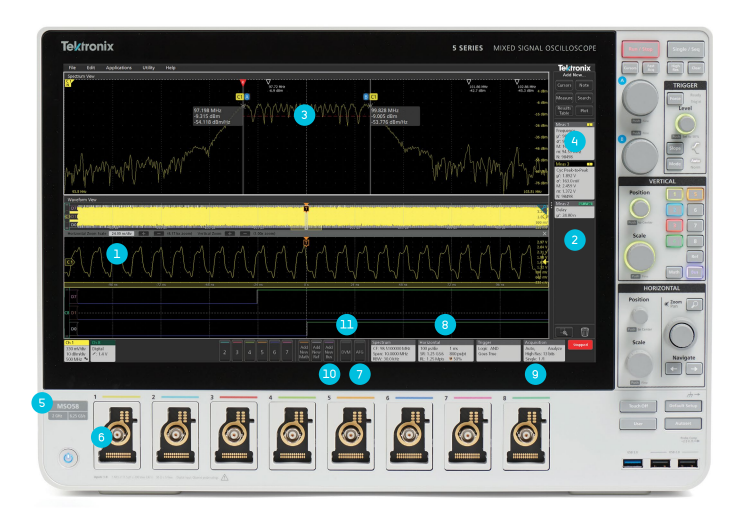
NEXT-GENERATION OSCILLOSCOPES

3 SERIES MD0 / 4 SERIES MS0 5 SERIES MS0 / 6 SERIES MS0



Next-Generation Oscilloscopes



- 1) User interface designed for both touch and mouse
- 2) Large touchscreen HD displays $(1,920 \times 1,080)$
- 3) Integrated spectrum analysis

4) Powerful analysis

- Automated measurements with trend, histogram, and spectrum plots
- Optional jitter analysis
- Power measurement options

5) Bandwidth

- Models from 100 MHz to 10 GHz
- · All models offer upgradeable bandwidth

6) Input channels

- 2 to 8 inputs depending on model
- Low-loading probes included for each channel
- 7) Built in Arbitrary/Function Generator option

8) Record length

- 10 Mpoints to 1 Gpoints depending on model
- 9) Up to 12-bit vertical resolution (up to 16 bits in High Res mode)

10) Protocol options

- I²C / SPI
- MIPI CSI/DSI

ARINC 429

- I3C
- SVID
- RS-232 / UART MIL-STD-1533 /
- SPMI
 - SpaceWire
- SDLC
- Ethernet • 8b10b
- CAN / LIN / FlexRay
- Manchester
- USB 2.0
- NR7
- I2S Audio
- Automotive Ethernet
- eUSB2
- SENT
- MDIO
- PSI5

11) Integrated DVM and trigger frequency counter free with product registration

Not all features shown are available on all oscilloscope models.

Usability and Display



Touch Interaction Done Right

These next-generation oscilloscopes feature the industry's first oscilloscope user interface truly designed for touch. The same intuitive gestures you use with your phone or tablet, work on the big HD displays and the gestures are common among the 3, 4, 5 and 6 Series.

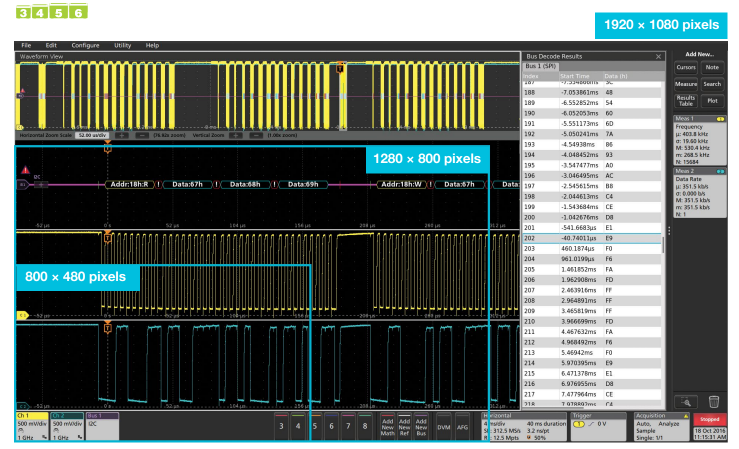
- Control inputs, triggers and acquisitions by tapping badges in the settings bar at the bottom of the display
- Drag waveforms to adjust position or to pan
- Pinch to change horizontal or vertical scale



Stunning HD Displays

The 15.6" displays on 5 and 6 Series MSOs have 1920 × 1080 HD resolution. You can see many signals at once, along with critical readouts and plots for an extensive view of your system.

Even with their bench-friendly footprints, the 3 and 4 Series offer the largest displays in their classes, with full 1920 × 1080 HD resolution.



Display resolution on some competitors' products is as low as 800 × 480 pixels. That's less than 20% of the 1920 × 1080 pixel display resolution of the 3, 4, 5, and 6 Series products. Even larger 1280 × 800 pixels do not provide the same level of detail.

Performance and Measurements

More Inputs and Mixed Signal Analysis

The 4, 5 and 6 Series MSOs let you see more signals by going beyond the traditional 4-channel limit, offering up to 8 analog input channels.

FlexChannel® inputs on the 4, 5, and 6 Series MSOs expand your visibility even further. Whenever you need to see more signals, just plug a TLP058 logic probe into any input. The single analog channel converts to 8 digital channels. FlexChannel inputs are backwardcompatible with TekVPI probes.

The 3 Series MDO offers 16 digital channels through a dedicated logic probe, included with the MSO option.



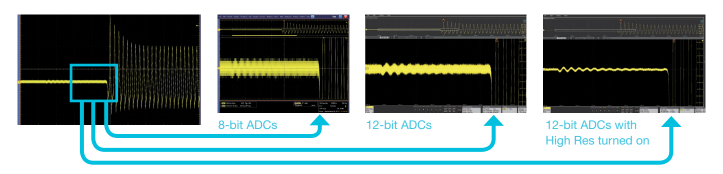


Industry-leading Vertical Resolution

See more signal detail. The 4, 5, and 6 Series MSOs feature 12-bit analog-to-digital converters (ADCs) that provide 16 times more vertical resolution than common 8-bit ADCs.

A new High Res mode further boosts vertical resolution and uses smart filtering to limit noise. High Res mode always provides at least 12 bits and extends all the way to 16 bits of vertical resolution.





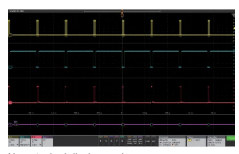
Stacked Display Mode

Most scopes display all waveforms in the same graticule and rely on vertical scale controls to fit signals on the display. Each waveform uses a fraction of the available ADC range, leading to less accurate measurements.

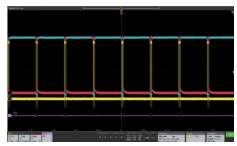
New stacked display mode lets you view each waveform in its own "slice" of the display. Each slice represents the full ADC range for the waveform for more accurate measurements.

The more traditional overlay display mode is also available, for easy direct comparison of waveforms.





New stacked display mode



Traditional overlay display mode

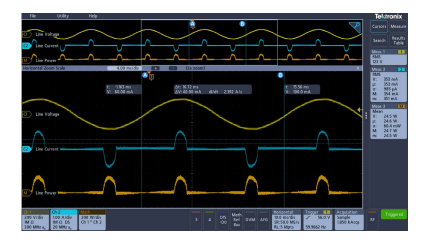
Powerful Measurements

The Results Bar on the right side of the display includes immediate, one tap access to the most common analytical tools such as:

- Cursors
- Automated measurements
- · Measurement statistics
- Searches
- Bus decode tables

These scopes deliver rich insights by providing easy access to measurement statistics. Turn on statistics in the Results Bar to get a quick overview.



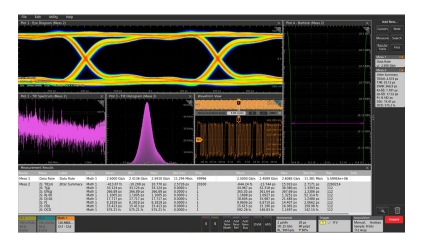


Advanced Measurements and Analysis

Dive into measurements with Results Tables. Results Tables show statistics for the current acquisition and for all acquisitions. Get insight into one measurement, a hundred measurements, or millions of measurements at a glance.

Plots, such as measurement trends and histograms, deliver quick insight.

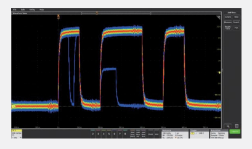




FastAcq™ High Speed Waveform Capture

FastAcq captures at high speed to increase the probability of seeing infrequent problems such as runt pulses, glitches, timing issues, and more.





FastFrame™ Segmented Memory

Make the most efficient use of acquisition memory by not storing deadtime between serial packets or bursts. Capture many triggered frames in a single record.

4 5 6

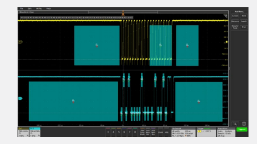


Triggering and Search

A complete set of basic and advanced triggers and search criteria.

- Runt
- Logic
- Pulse width
- Timeout
- Rise/Fall time
- Setup and hold violations
- Serial and parallel bus activity
- Sequence
- Visual triggers*
- RF vs Time*
- Window*
 - * 4, 5, 6 Series only





An Oscilloscope for Every Engineer

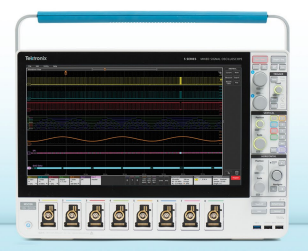




3 SERIES MD0

4 SERIES MS0

Bandwidth	100 MHz, 200 MHz, 350 MHz, 500 MHz, 1 GHz	200 MHz, 350 MHz, 500 MHz, 1 GHz, 1.5 GHz
Max channels, analog	4	6
Max channels, digital	16	48
Inputs (see page 4)	TekVPI inputs	FlexChannel inputs
Max sample rate	2.5 GS/s or 5 GS/s, all channels	6.25 GS/s, all channels
Record length	10 Mpoints	Up to 62.5 Mpoints
Vertical resolution (see page 4)	8 bits	12 bits
Advanced analysis (optional) (see page 9)	Serial bus Power	Serial bus Power 3-Phase Power
Spectrum analysis (see page 8)	Hardware Spectrum Analyzer	Spectrum View
Operating system (see page 8)	Embedded	Embedded
Display (see page 3)	11.6" HD, capacitive touch 1920 × 1080	13.3" HD, capacitive touch 1920 × 1080
Starting price	\$3,850	\$7,550





5 SERIES MSO

6 SERIES B MS0

Bandwidth	1 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8 GHz, 10 GHz	350 MHz, 500 MHz, 1 GHz, 2 GHz
Max channels, analog	8	8
Max channels, digital	64	64
Inputs (see page 4)	FlexChannel inputs	FlexChannel inputs
Max sample rate	50 GS/s, 2 channels	6.25 GS/s, all channels
Record length	Up to 1 Gpoints	Up to 500 Mpoints
Vertical resolution (see page 4)	12 bits	12 bits
Advanced analysis (optional) (see page 9)	Serial bus Power Compliance Jitter Inverters, Motors and Drives DDR3	Serial bus Power Compliance Jitter Inverters, Motors and Drives
Spectrum analysis (see page 8)	Spectrum View	Spectrum View
Operating system (see page 8)	Embedded Windows (optional)	Embedded Windows (optional)
Display (see page 3)	15.6" HD, capacitive touch 1920 × 1080	15.6" HD, capacitive touch 1920 × 1080
Starting price	\$26,500	\$14,500

Integrated Spectrum Analysis

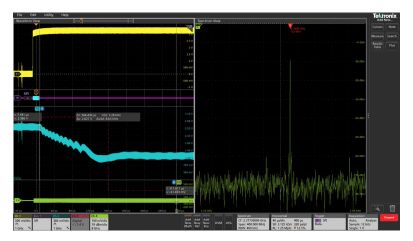
Spectrum View

Because traditional scope FFTs are driven by the same acquisition system that delivers the analog time-domain view, it is virtually impossible to get optimized views in both domains at once.

Spectrum View is different. It lets you independently adjust time- and frequency-domain views, by using patented technology behind each FlexChannel input. You can turn on a spectrum view for any analog channel, enabling multi-channel mixed domain analysis.

Intuitive spectrum analyzer controls like center frequency, span and resolution bandwidth (RBW) make setups easy, and RF vs time triggers make capturing anomalies straightforward.

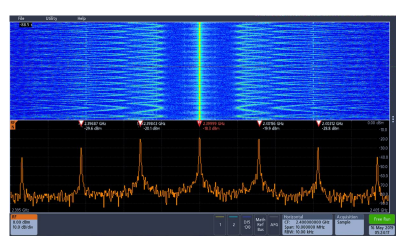




Built-in Spectrum Analyzer

The Tektronix 3 Series MDO offers an integrated, hardware-based spectrum analyzer ranging from 9 kHz to 1 GHz (standard) or 3 GHz enabling spectral analysis on IoT and most consumer wireless standards.





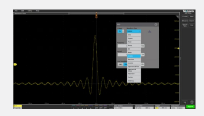
The Spectrogram display illustrates slowly moving RF phenomena. As the peaks change in both frequency and amplitude the changes are easy to see.

Built-in Arbitrary/Function Generator (AFG)

An integrated function generator is perfect for testing frequency response, simulating sensor signals, and adding noise to signals for stress testing.

- 13 standard waveform functions
- 50 MHz Sine / 25 MHz Square and Pulse
- 128k, 250 MS/s arbitrary waveforms





Connectivity

Every instrument includes a USB port and LXI-compliant Ethernet port for remote control. A thoroughly documented programming interface supports custom programming.

With e*Scope built-in, you can control the oscilloscope over a network through a standard web browser.





Optional Windows OS

The 5 and 6 Series MSOs offer the option of including a Microsoft Windows™ operating system. The option provides a Windows desktop where you can install and run additional applications on the oscilloscope.

Upgrading to Windows is as simple as plugging in a pre-configured SSD.

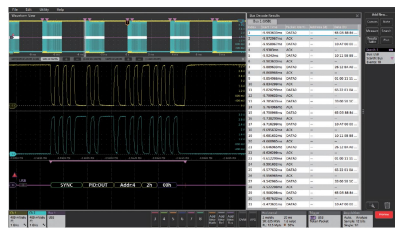




Applications and Advanced Analysis. Emphasis on Analysis.

Built-in features, available probes, and optional analysis packages support a wide range of applications.

3 4 5 6



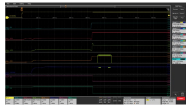
Serial protocol trigger / analysis (optional). Support is available for most common serial bus standards.



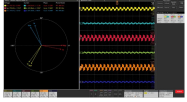
Power analysis packages enable automatic measurement of harmonics, switching loss and other key parameters.



EMI Troubleshooting. Spectrum analysis tools help find sources of unwanted emissions.

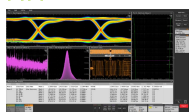


Power Integrity. Power rail probes and high channel count assist with power rail validation.



Debug motor drive designs by viewing the drive input/output voltage and current signals in the time domain simultaneously with the phasor diagram.

Advanced Analysis



Jitter and timing analysis: Extended analysis functions such as eye diagrams and jitter analysis are optional.

Setup Information			
DUTID	DUTROI	Scope Information	MSOS4, QU1000H3
	2019-05-16 21-07-50	Scope F/W Version	1.14.13.0144
Device Type	Ethernet	Return Loss Signal Generator	AFG31102
TekExpress Ethernet Version	1.10.15	Jigmatch Signal Generator	AFG2H02
	4.10035	DATA Probe Model	TOAGNA
Execution Mode	De	DATA Probe Serial Number	N.A.
	Tue	MCLK Probe Model	TDP2500
	Fail	MCLK Probe Serial Number	0012349
	0:30:36	SCLK Probe Model	PERM
DIECOMMENT General on		SCLK Probe Serial Number	8021450
Test Name Summary Table		1-	
Terrolate Point A		Paus	
Sergiala Point A. Sergiala Point D		Paus	
Sergiate Point A Sergiate Point B Sergiate Point C		Pass Pass	
Serrolate Point A Serrolate Point B Serrolate Point C Serrolate Point D		Pass Pass Pass	
Template Point A Template Point II		Pass Pass	
Amobite Point A Smolate Point D Smolate Point C Smolate Point C Smolate Point D Smolate Point E Smolate Point H		Pass Pass Pass Pass	
Services Prior A Services Prior D Services Prior D Services Prior D Services Prior D Services Prior H Prior Prior A		Paux Paux Paux Paux Paux Paux	
Servicia Poirt A Servicia Poirt B Servicia Poirt C Servicia Poirt C Servicia Poirt D Servicia Poirt B Servicia Poirt H Poirt Poirt A Poirt Poirt B		Pass	
Services Prior A Services Prior D Services Prior D Services Prior D Services Prior D Services Prior H Prior Prior A		Pane Pane Pane Pane Pane Pane	

Automatic compliance test and debugging for popular serial standards.

For 4, 5 and 6 Series MSOs, measurement and analysis options come in cost-effective "bundles". Find out more in Solution Bundles for 4, 5 and 6 Series MSOs

TLP058 Logic Probes

Have the right number of digital channels when you need them. Simply connect a TLP058 logic probe to any FlexChannel input and get 8 digital channels. Connect as many TLP058 probes you want.





TLP058 Specifications	
Number of input channels	8 digital
Input resistance	100 kΩ±1.0%
Input capacitance	3.0pF
Min. detectable pulse width	1ns
Max. input toggle rate	500 MHz
Cable length	1.0m

Power Rail Probes

Probes designed especially for making accurate ripple measurements on power rails, with ± 60 V DC offset range, low noise contribution and bandwidth up to 4 GHz.





TPR1000/TPR4000 Specifications				
Bandwidth	TPR1000: 1 GHz TPR4000: 4 GHz			
Attenuation	1.25X			
Input impedance	50 k Ω DC - 10 kHz, 50 Ω AC > 100 kHz			
Dynamic range	±1 V			
Offset range	±60 V			

For complete list of available probes visit tek.com/probes



TPP1000/TPP500B

Passive Probes

Model	Bandwidth	Attenuation	Input Impedance	Maximum Voltage
TPP1000	1 GHz	10X	10 MΩ 3.9 pF	300 V _{ms} (CAT II)
TPP0500B	500 MHz	10X	10 MΩ 3.9 pF	300 V _{ms} (CAT II)
TPP0502	500 MHz	2X	2 MΩ 12.7 pF	300 V _{ms} (CAT II)

Active Probes



Model	Bandwidth	Attenuation	Input Impedance	Dynamic Range	Offset Range	Maximum Non-Destruct Voltage
TAP1500	1.5 GHz	10X	$1 M\Omega \parallel \le 1 pF$	±8 V	±10 V	±15 V
TAP2500	2.5 GHz	10X	40 k Ω \leq 0.8 pF	±4 V	±10 V	±30 V

Differential Probes



Model	Bandwidth	Rise Time	Attenuation	Differential Operating Voltage	Ground Operating Voltage	Input resistance / Input capacitance
TDP0500	500 MHz	≤700ps	5X / 50X	±4.25 V (5X) ±42 V (50X)	±35 V	1MΩ/1pF differential
TDP1000	1 GHz	≤350ps	5X / 50X	±4.25 V (5X) ±42 V (50X)	±35 V	1MΩ/1pF differential
TDP1500	1.5 GHz	≤265ps	1X / 10X	±0.85 V (1X) ±8.5 V (10X)	±7.0 V	200KΩ/1pF differential
TDP3500	3.5 GHz	≤140ps	5X	±2 V	+ 5 to -4 V	100KΩ/0.3pF differential
TDP4000	4.0 GHz	≤126ps	5X	±2 V	+ 5 to -4 V	100KΩ/0.3pF differential

High Voltage Probes



Model	Bandwidth	Max Voltage	Attenuation	Input Impedance	Compensation Range
P6015A	75 MHz	20 <i>kV_{ms}</i> 40 kV peak	1000X	100 M Ω \parallel \leq 3 pF	7 pF – 49 pF
TPP0850	800 MHz	1000 V _{ms} (CAT II) 2.5 kV peak	50X	40 MΩ 1.8 pF	Auto compensated by scope

High Voltage Differential Probes



THDP0200

Bandwidth	Rise Time	Attenuation	Maximum Differential Voltage	Maximum Voltage to Earth Ground	Differential Input Capacitance	Differential Input Resistance
200 MHz	1.8 ns	25X / 250X	±750 V	550 V_{ms} (CAT I)	2 pF	5 ΜΩ
200 MHz	1.8 ns	50X / 500X	±1500 V	1000 $V_{\rm ms}$ (CAT II)	2 pF	10 MΩ
100 MHz	3.5 ns	100X / 1000X	±6000 V	2300 V _{ms} (CAT I)	2.5 pF	40 MΩ
	200 MHz 200 MHz	Bandwidth Time 200 MHz 1.8 ns 200 MHz 1.8 ns	Bandwidth Time Attenuation 200 MHz 1.8 ns 25X / 250X 200 MHz 1.8 ns 50X / 500X	Bandwidth Rise Time Attenuation Differential Voltage 200 MHz 1.8 ns 25X / 250X ±750 V 200 MHz 1.8 ns 50X / 500X ±1500 V	Bandwidth Rise Time Attenuation Differential Voltage Voltage to Earth Ground 200 MHz 1.8 ns 25X / 250X ±750 V 550 V _{rms} (CAT I) 200 MHz 1.8 ns 50X / 500X ±1500 V 1000 V _{rms} (CAT II)	BandwidthRise TimeAttenuationDifferential VoltageVoltage to Earth GroundInput Capacitance200 MHz1.8 ns25X / 250X±750 V550 V (CAT I)2 pF200 MHz1.8 ns50X / 500X±1500 V1000 V (CAT II)2 pF

Current Probes



Model	Maximum Current	Minimum Current	Bandwidth	Rise Time
TCP0030A	30 A DC; 30 A _{ms} ; 50 A peak	1 mA	DC - 120 MHz	≤ 2.92 ns
TCP0020	20 A DC; 20 A _{ms} ; 100 A peak	10 mA	DC - 50 MHz	≤ 7 ns
TCP0150	150 A DC; 150 A _{ms} ; 500 A peak	5 mA	DC - 20 MHz	≤ 17.5 ns

High Bandwidth Differential Probes



Model	Bandwidth
TDP7704	4 GHz
TDP7706	6 GHz
TDP7708	8 GHz
TDP7710	10 GHz

Tekflex Accessory	Attenuation	Input Impedance	Differential Input Voltage	Operating Window	Offset Range
P77STFLXA, P77STLFXB, P77STCABL	4X	100kΩ 0.4 pF	5V	±5.25 V	±4 V
P77BRWSR	10X	150kΩ 22 pF	12V	±10 V	±10 V
P77C292MM	Variable	50Ω (SMA)	2V	±4 V	±4 V

Options at a glance

For complete ordering details see the product datasheet or contact your local sales representative.

	Base Models	3 Series MDO	4 Series MSO	5 Series MSO	6 Series B MSO
rument Options	2 TekVPI channels	MDO32			
	4 TekVPI channels	MDO34			
	4 FlexChannel Inputs		MSO44	MSO54	MSO64B
	6 FlexChannel Inputs		MSO46	MSO56	MSO66B
	8 FlexChannel Inputs			MSO58	MSO68B
	Bandwidth	100 MHz, 200 MHz, 350 MHz, 500 MHz, 1 GHz	200 MHz, 350 MHz, 500 MHz,1 GHz, 1.5 GHz	350 MHz, 500 MHz, 1 GHz, 2 GHz	1 GHz, 2.5 GHz, 4 GHz, 6 GHz, 8 GHz, 10 GHz
Ē	Digital channels	•	simply order TLP0	058 probes to enable 8 digital	signals per probe
Inst	Arbitrary function generator	•	•	•	•
	Spectrum analyzer	1 GHz (std.), 3 GHz	see Spectrum View analysis below		
	Extend record length	(10 M standard)	62.5 M/ch max (31.25 M standard)	125 M/ch max 250 M/ch max 500 M/ch max (62.5 M standard)	125 M/ch max 250 M/ch max 500 M/ch max 1 G/ch max (62.5 M standard)
	8b10b serial decoding and analysis			•	•
	Aerospace serial trig. and analysis (MIL-STD-1553, ARINC429)	•	•	•	•
	Audio serial trig. and analysis (I2S, LJ, RJ, TDM)	•	•	•	•
	Automotive serial trig. and analysis (CAN, CAN FD, LIN, FlexRay)	•	•	•	•
	Automotive sensor serial triggering and analysis (SENT)		•	•	•
	Computer serial triggering and analysis (RS-232/422/485/UART)	•	•	•	•
S	Embedded serial triggering and analysis (I ² C, SPI)	•	•	•	•
SU0	SpaceWire serial decoding and analysis		•	•	•
Options	eUSB2 serial decoding and analysis		•	•	•
			•	•	•
bo	Manchester decoding and analysis		•	•	•
Decode	MIPI D-PHY (CSI/DSI) decoding and analysis			-	•
	NRZ decoding and analysis		•	•	•
Serial	PSI5 serial decoding and analysis		•	•	•
	SLDC serial decoding and analysis		•	•	
	SVID serial decoding and analysis		•	•	•
	MDIO serial decoding and analysis		•	•	•
	Ethernet serial triggering and analysis (10BASE-T, 100BASE-TX)		•	•	•
	I3C serial decoding and analysis		•	•	•
	Power management serial triggering and analysis (SPMI)		•	•	•
	USB serial triggering and analysis (USB 2.0 LS, FS, HS)	•	•	•	•
	Automotive Ethernet (100BASE-T1, 1000BASE-T1, 10BASE-T1S)			•	•
တ္တ	automated compliance test application				
iance Options	MIPI D-PHY 1.2 automated compliance solution Ethernet (1000BASE-T, 100BASE-T, 10BASE-T, 10Base-T1L) automated compliance solution			•	•
	Ethernet (2.5G and 5G BASE-T) automated compliance solution				_
	Automotive ethernet (10BASE-T1S) compliance solution				
	USB2.0 automated compliance test solution			•	•
Com	DDR3 and LPDDR3 automated compliance solution			•	
	·				•
	Ethernet (10G BASE-T) automated compliance solution			-	•
Sc	Advanced jitter and eye analysis		to almost the state of	• to a feet of the feet	•
	Spectrum View analysis	•	included standard	included standard	included standard
	Basic power measurements and analysis	•	•		
Options	Advanced power measurement and analysis		•	•	•
0p1	DDR3 and LPDDR3 analysis and debug				•
	Enhanced security for instrument declassification	•	•	•	•
Analysis	Inverter motor drive analysis			•	•
۸na	DQ0 measurements for inverter motor drives			•	•
٩	3-phase power measurements and analysis		•		
	Vector Signal Analysis (SignalVu-PC)			•	•
	Removable SSD with Windows license			•	•
	Service Options	3 Series MDO	4 Series MSO	5 Series MSO	6 Series MSO
	Calibration service 3 or 5 years	•	•	•	•
	Standard warranty extended to 3 or 5 years	•	•	•	•
	Total product protection 3 or 5 years	•	•	•	•
		î			

High Speed Digitizers



5 Series MSO Low Profile

The 5 Series MSO is available in a 2U low-profile form factor. Eight channels and 12-bit ADCs set a new standard when extreme channel density and measurement performance are required.

- 1 GHz bandwidth
- 6.25 GS/s sample rate
- 8 FlexChannel inputs
- Record length from 125 M to 500 M



6 Series Low Profile Digitizer

The 6 Series Low Profile Digitizer sets a new standard for performance by not interleaving sample rate, bandwidth or record length. You get the fastest and most accurate performance from your digitizer – all in a 2U space.

- 1 GHz to 8 GHz bandwidth
- 25 GS/s sample rate
- 4 inputs
- Record length from 125 M to 1 G

Software

TekScope PC Analysis Software





TekScope emulates the operation of a 4, 5 or 6 Series on your PC. The basic package is free and lets you scale and measure waveforms.

Purchased options add:

- Multi-scope waveform processing (4/5/6 Series)
- · Serial bus decoding
- Power analysis
- · Jitter analysis

SignalVu-PC Vector Signal Analysis





SignalVu-PC turns your Windows-equipped 5 or 6 Series MSO into a wideband vector signal analyzer. It can be customized to suit your appplication.

- Perform RF measurements
- Demodulate and analyze RF signals
- Validate radar or pulsed RF

Find more valuable resources at TEK.COM

