Tektronix[®]



This changes everything.

Introducing the 5 Series MSO. The largest display. The most channels. The greatest experience.



15.6" HD display



Pinch-swipe-zoom touchscreen



4, 6, or 8 FlexChannel[™] inputs



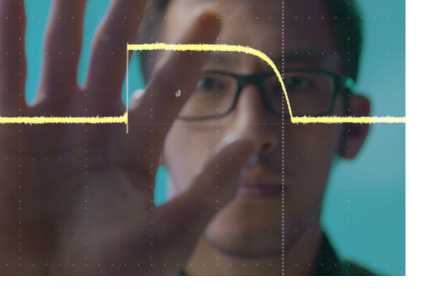
12-bit analog to digital converters



350 MHz to 2 GHz bandwidth



Starting at \$12k



More than a remarkably intuitive user interface: a delightful experience.

Get the big picture and take total control, with the 15.6-inch HD touchscreen display. Use the capacitive pinch-zoom-swipe touchscreen, front panel controls, or mouse to analyze and manage multiple signals without fighting through menus.



Swipe to navigate through signals

Pinch to scale waveforms

Drag-and-drop cursors and measurements

Let no detail go unseen, with up to 16 bits of vertical resolution.

12-bit analog to digital converters deliver up to 16 bits of vertical resolution using advanced digital signal processing. See and measure small signal details, even if they're riding on large signals.

Buy what you need now. Add on as your needs change.

Performance Bandwidth up to 2 GHz Record Length up to 125 Mpoints

Digital Inputs TLP058 Logic Probes each provide 8 digital channels

Operating System Add Windows OS to run PC software on the scope

Signal Generation Add a built-in Arbitrary/Function Generator

Serial Bus Decode/Trigger Support for key buses like I²C, SPI, USB 2, Ethernet, CAN, LIN, and many others

Advanced Jitter Analysis Comprehensive jitter decomposition and eye-diagram analysis

Don't run out of channels.

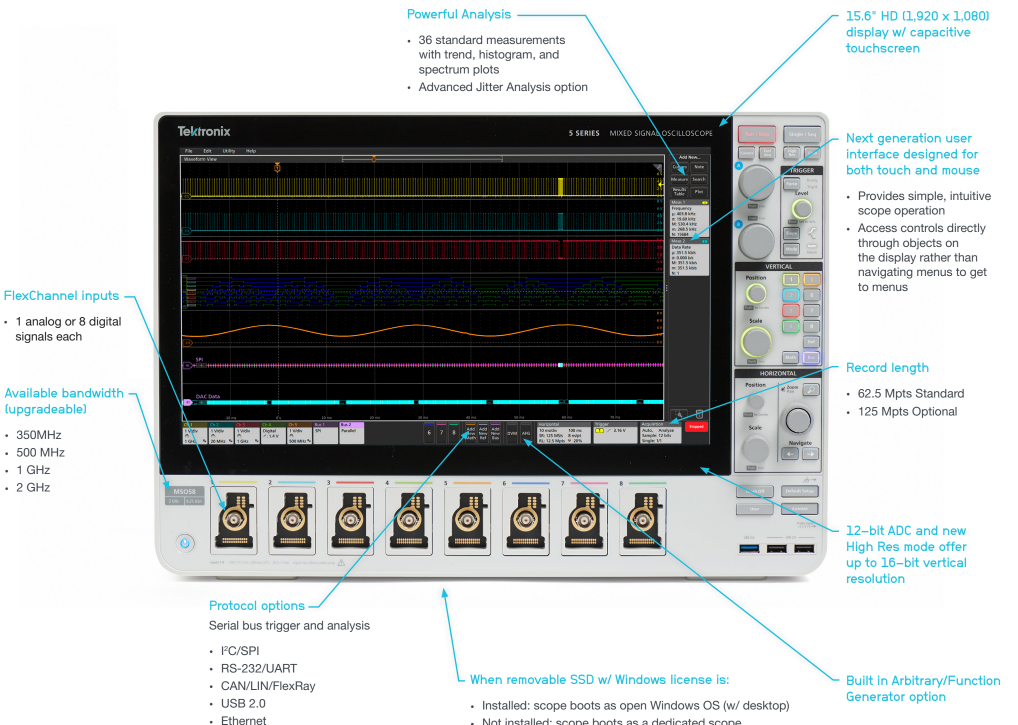
Available with 4, 6, or 8 FlexChannel[™] inputs. Each can be used to look at 1 high-resolution analog waveform or 8 digital logic waveforms, just by changing the probe.

FlexChannel Input



1 high-resolution analog input

8 digital logic inputs per channel



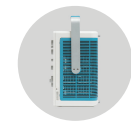
Audio

• 1 GHz

• 2 GHz

• Not installed: scope boots as a dedicated scope









Input Channels

4, 6, or 8 FlexChannel inputs Each FlexChannel[™] provides 1 analog signal input, or 8 digital logic inputs with TLP058 logic probe

Bandwidth¹ 350 MHz, 500 MHz, 1 GHz, 2 GHz

Sample Rate

Real-time: 6.25 GS/s on all analog / digital channels Interpolated: 500 GS/s

Record Length

62.5 Mpoints standard on all analog / digital channels 125 Mpoints optional on all analog / digital channels¹

Vertical Resolution

12-bits standard, up to 16-bits in High Res mode

Trigger Types

Edge, Pulse Width, Runt, Timeout, Window, Logic, Setup & Hold, Rise/Fall Time, I²C¹, SPI¹, USB¹, Ethernet¹, CAN¹, LIN¹, FlexRay¹, RS-232/422/485/ UART¹, I²S/LJ/RJ/ TDM¹, Parallel, Sequence

Standard Analysis

Cursors: Waveform, V Bars, H Bars, V&H Bars, Split Measurements: 36 standard along with Trend, Histogram and Spectrum Plots of measurement results. Math: Basic Waveform Arithmetic, FFT, and Advanced Equation Editor Search: Search on any trigger criteria Jitter: TIE and Phase Noise





Optional Arbitrary / Function Generator¹

Arbitrary, Sine, Square, Pulse, Ramp, Triangle, DC Level, Gaussian, Lorentz, Exponential Rise/Fall, Sin(x)/x, Random Noise, Haversine, Cardiac

Digital Voltmeter² 4-digit

Trigger Frequency Counter² 8-digit

Display

15.6-inch (385 mm) TFT color HD (1,920 x 1,080) resolution Capacitive (multi-touch) touchscreen

Connectivity

USB Host (x7), USB Device, LAN (10/100/1000 Base-T Ethernet; LXI Compliant), Display Port, DVI-D, Video Out

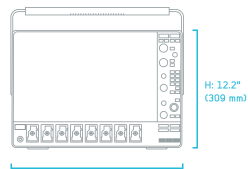
Optional Serial Bus Decode and Analysis¹

I²C, SPI RS-232/422/485/UART **USB 2.0** Ethernet I2S, LJ, RJ, TDM CAN, LIN, FlexRay

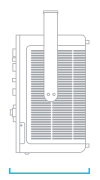
Optional Analysis¹ Advanced Jitter and Eye Diagram Analysis

¹ Optional and Upgradeable ² Free with product registration





W: 17.9" (454 mm)



D: 8.0" (204 mm)

Visit us at TESTEQUITY.COM/TEKNEWERA Call 1-800-833-9200 for more information.

© 2017 Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. TEKTRONIX and the Tektronix logo are registered trademarks of Tektronix. 06/17 SMD 55W-61196-0