# **LeCroy**

# MS SERIES MIXED SIGNAL OSCILLOSCOPES



### The Ultimate Mixed Signal Oscilloscope

A mixed signal oscilloscope (MSO) is the ideal tool for the design and debug of today's embedded systems providing the only way to see analog, digital and serial data signals simultaneously on one instrument as they occur in real time. Embedded system designers need to view signals into and out of devices such as microcontrollers, DSPs, FPGAs, ADCs, DACs, and transducers while ensuring proper timing and bus traffic.

### **Unmatched Digital Performance**

The MS Series offers unmatched digital performance and is available in two models, the MS-500 and MS-250. Designed to capture long records of the fastest digital signals the MS-500 has a maximum input frequency of 500 MHz, while other MSOs are limited to only 250 MHz. The long memory of 50 Mpts/Ch means that these fast signals can be captured for up to 25 ms at up to 2 GS/s sampling rate. On top of this raw performance, the MS-500 supports up to 36 channels -enough for all the ADDR, DATA, control lines and serial data busses. This makes it the perfect tool for embedded systems with 16-bit or 32-bit microcontrollers.

The MS-250 is the ideal tool for testing embedded systems with 8 bit microcontrollers or slower digital signals. With 250 MHz max input frequency, 18 channels and 10 Mpts/Ch memory the MS-250 is an outstanding value and provides a complete set of tools for embedded system testing.

### **Analog Performance Reimagined**

A great MSO must be built on a great oscilloscope and the WaveRunner® Xi and WaveSurfer® Xs are two of the best. With bandwidths from 200 MHz to 2 GHz, sampling rates up to 10 GS/s, 12.5 Mpts/Ch available memory, and a wide range of math, measurement and triggering capabilities the WaveRunner Xi and WaveSurfer Xs platforms are powerful and versatile. Both models feature a big, bright 10.4" color touch screen for easy viewing of all your analog and digital signals and both are only 6" deep.

### The Best Serial Data Bus Testing

Monitoring serial data busses is a major part of embedded system design and test. The ability to quickly locate and isolate specific messages on these busses is important for efficient testing.

With LeCroy's unique colorcoded overlay for decoded bus data and powerful, flexible conditional triggering, the MS Series captures all important bus traffic in your system and easily shows important data messages from I<sup>2</sup>C, SPI, UART, RS-232, CAN, and LIN busses.

### The Complete Mixed Signal Toolset

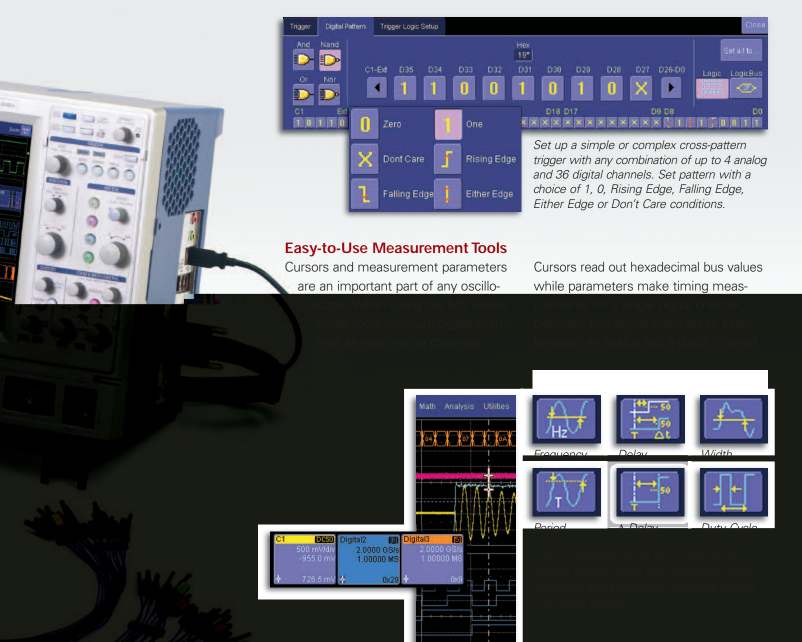
# Analog, Digital and Cross-Pattern Triggering

The WaveRunner Xi and WaveSurfer Xs oscilloscopes come with an extensive set of triggering capabilities aimed at capturing a wide range of analog signals. With the MS Series this triggering is

enhanced, adding analog/digital crosspattern trigger, analog/digital event triggering and the capability to select any digital channel as the source for an analog trigger.



Use the oscilloscope triggers with digital channels.



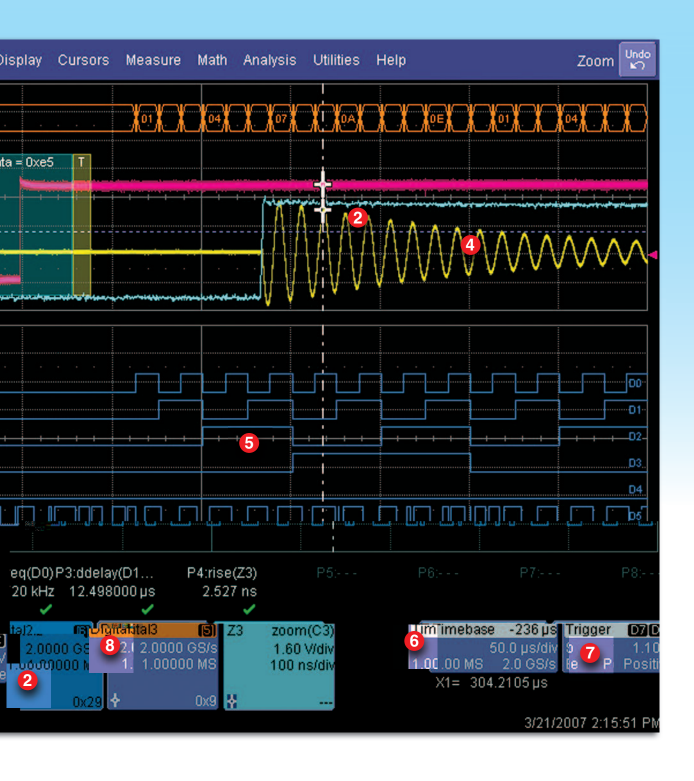
### Insight into Your Embedded System

The display of a mixed signal oscilloscope is your view into the analog, digital and serial data signals that drive your embedded system. The big 10.4" color touch screen of the WaveRunner Xi and WaveSurfer Xs simplifies how you use your MSO and makes seeing signal details easier especially when viewing a combination of up to 4 analog and 36 digital channels.

- 1. Trigger and decode serial data signals such as I<sup>2</sup>C, SPI, UART, RS-232, and LIN. The decoded data is presented with a unique color coded overlay for easy identification. Zoom in closer to see even more data as each individual bit is decoded. Built-in search capability will quickly scan for specific messages on the bus.
- Use cursors to read hexadecimal bus values or make manual timing measurements.
- 3. Automatic measurement parameters like period, frequency and duty cycle work on digital lines just as they would on oscilloscope channels. Statistics and Histocons provide detailed measurement information.

- **4.** Analog bandwidths from 200 MHz to 2 GHz with sampling rates up to 10 GS/s.
- 5. Up to 50 Mpts/Ch digital memory provides very long capture times of all your digital signals, with sampling rates up to 2 GS/s.
- 6. Long oscilloscope memory enables capturing long records of analog signals while maintaining high sample rate for fast edges.
- 7. Complete analog/digital cross triggering. Set up a simple or complex pattern using any combination of up to 4 analog and 36 digital channels.
- **8.** Sampling rate of 2 GS/s on digital lines.





### Serial Data Bus Validation and Debug

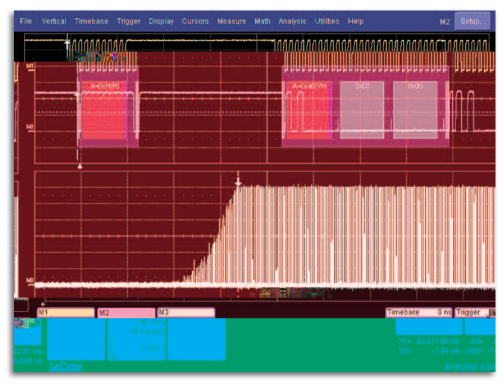
# Complete I<sup>2</sup>C, SPI, UART, RS-232, LIN, and CAN Serial Triggering

Quickly and easily isolate specific serial data events on your embedded controller for better understanding and faster debug. Set up trigger conditions in binary, hexadecimal (Symbolic for CAN) formats. Use the MS-500 or MS-250 to capture serial data busses, keeping the analog oscilloscope channels open for other uses. Trigger on DATA in specific locations of long I<sup>2</sup>C EEPROM reads. Get complete control of your debug process and finish faster.



### Powerful Conditional Data Triggering

Completely isolate specific message events for better understanding and debug. Use a conditional I<sup>2</sup>C, UART, RS-232, or LIN DATA trigger to select a range of DATA values to trigger on, not just a single DATA value. Oftentimes, I<sup>2</sup>C utilizes DATA bytes to specify sub-addresses for accessing memory locations in EEPROMs. Conditional DATA trigger allows triggering on a range of DATA bytes that correspond to reads or writes to specific sub-address memory blocks in the EEPROM. Conditional DATA triggering



can also aid in monitoring DATA outputs from sensors, such as analog-to-digital converters, and triggering when DATA is outside a safe operating range. In both cases, verifying proper operation becomes a simple task.

# Intuitive, Color-Coded Decode Overlay

Advanced software algorithms deconstruct the waveform into binary, hex, or ASCII protocol information, then overlay the decoded data on the waveform. Various sections of the protocol are color-coded to make it easy to understand. The decode operation is fast—even with long acquisitions.

# Table Summary and Search/Zoom

Turn your oscilloscope into a protocol analyzer with the Table display of protocol information. Customize the table, or export Table data to an Excel file. Touch a message in the table and automatically zoom in for detail. Search for specific address or data values in the acquisition.

ldx	Time	Addr	ength	Address	RW	Length	Data
8	240.4941	ms	7	0x21	1	2	0xff 00 00
9	360.5551	ms	7	0x21	0	1	0x08
10	360.698	ms	7	0x21	1	2	0x49 00 00
11	481.8651	1110	7	0x21	0	1	0х0а
12	492,007	00 P 113	7	0×21		-	0-00.00.00
	11(10)						
							0:00
							1 0:02

### Analog Bandwidths from 200 MHz to 2 GHz

#### WaveSurfer Xs



Designed for those requiring a basic oscilloscope for signal viewing and performing basic timing measurements.

Bandwidth Range	200 MHz – 1 GHz		
# of Analog Channels	2 or 4		
Analog Sample Rate	2.5 GS/s per channel (5 GS/s max. on WS 104Xs)		
Analog Memory	2.5 Mpts/Ch 10 Mpts/Ch (optional)		
Application Packages	None		
Serial Data Trigger and Decode	I <sup>2</sup> C, SPI, UART, RS-232, LIN CAN (External Trigger Module)		
Display	10.4" Color Touch Screen		
Operating System	Windows® XPe		

#### WaveRunner Xi



Higher performance and advanced capabilities with longer standard and optional memory are intended for fast processing of long records, advanced analysis and some application based measurements.

Bandwidth Range	400 MHz – 2 GHz		
# of Analog Channels	2 or 4		
Analog Sample Rate	5 GS/s per channel (10 GS/s max.)		
Analog Memory	10 Mpts/Ch 12.5 Mpts/Ch (optional)		
Application Packages	PowerMeasure, EMC, Jitter and Timing, Digital Filter, Serial Data Mask, Ethernet, USB2		
Serial Data Trigger and Decode	I <sup>2</sup> C, SPI, UART, RS-232, LIN CAN (External Trigger Module)		
Display	10.4" Color Touch Screen		
Operating System	Windows XP Pro		

### PK400-1 Microgripper Set

Large gripper probe set for 0.10 inch (2.54 mm) pin pitch, includes 10 probes with color-coded leads.

### PK400-2 Microgripper Set

Medium gripper probe set for 0.04 inch (1.0 mm) pin pitch, includes 10 probes with color-coded leads.

### PK400-3 Microgripper Set

Small gripper probe set for 0.008 inch (0.2 mm) pin pitch, includes 10 probes with color-coded leads.



## **Specifications and Ordering Information**

Specifications	MS-500*	MS-500-36	MS-250			
Acquisition System						
Maximum Input Frequency	500 MHz	250 MHz (500 MHz)	250 MHz			
Sample Rate	2 GS/s	1 GS/s (2 GS/s)	1 GS/s			
Acquisition Memory (per channel)	50 Mpts/Ch <sup>†</sup>	25 Mpts/Ch (50 Mpts/ch)	10 Mpts			
Digital Channels						
Number of Channels	18	36 (18)	18			
Threshold Groupings	D0 - D8, D9 - D17	D0 - D8, D9 - D17, D18 - D25, D26 - D35	D0 - D8, D9 - D17			
Threshold Levels	TTL, ECL, CMOS (2.5 V, 3.3 V, 5 V), PECL, LVDS or User Defined					
Trigger						
Trigger Types	Edge, Width, Qualified, Pattern, Glitch, Interval, Dropout					
Serial Data Triggers (Optional)	I <sup>2</sup> C, SPI, UART, RS-232, LIN					
Trigger Sources	C1 - C4, D0 - D17	C1 - C4, D0 - D35	C1 - C4, D0 - D17			
Physical						
Dimensions (W x L x D)	4.25" x 8.375" x 1.5" (10.8 x 21.3 x 3.8 cm)					
Net Weight 1.7 lbs. (.775 kg)						
Lead Set Length	16" (40.65 cm)					
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<sup>\*</sup>MS-500 supports 36 channels with use of second lead set (MSO-DLS-36)

### **Ordering Information**

<b>Product Code</b>	Included with Standard Configuration
110 =00	Mixed Signal Oscilloscope Module
IVIS-500	18 Channel Digital Lead Set (1 with MS-500 and MS-250, 2 with MS-500-36)
140 500 00	LeCroy Bus and USB2.0 Cables (1.3 m)
IVIS-500-36	Ground Extenders (20 with MS-500 and MS-250, 40 with MS-500-36)
	Flexible Ground Leads (5 with MS-500 and MS-250, 10 with MS-500-36)
MC 250	Carrying Case
1013-200	Operator's Manual (English)
	Quick Reference Guide (English)
	CE Conformance Certificate Contained in Manual
MSO-DLS-18	
MSO-DLS-36	Customer Service
	LeCroy oscilloscopes and probes are designed, built, and tested to
PK400-1	ensure high reliability. In the unlikely event you experience difficulties,
	our digital oscilloscopes are fully warranted for three years, and our
, PK400-2	probes are warranted for one year.
	This warranty includes:
PK400-3	•
	<ul> <li>No charge for return shipping</li> </ul>
	<ul> <li>Long-term 7-year support</li> </ul>
	<ul> <li>Upgrade to latest software at no charge</li> </ul>
MSO-3M	
	MS-500  MS-500-36  MS-250  MSO-DLS-18  MSO-DLS-36



Replacement LeCroy Bus Cable

1-800-5-LeCroy www.lecroy.com Local sales offices are located throughout the world. To find the most convenient one visit www.lecroy.com

MSO-LBUS

<sup>†10</sup> Mpts/Ch max memory when used with WaveSurfer Xs