

# LogicStudio<sup>™</sup> 16 Channel Logic Analyzer

### **Faster, Smarter Debug**



Key Specifications	
Minimum Detectable Pulse Width	3.75 ns
Channels	16
Memory	20 kpts/Ch, 40 kpts Interleaved
Sample Rate	Up to 1 GS/s
Serial Bus Tools	I <sup>2</sup> C, SPI, UART



- Powerful Feature Set Timing cursors, history mode and serial data protocol decoding help debug the most complicated problems
- Easy to Use Simple mouse operations control every aspect of the user-interface from panning and zooming waveforms to configuring the trigger
- Mixed Signal Turn your PC into an MSO by connecting LogicStudio to any of ten popular oscilloscopes from LeCroy, Tektronix and Agilent
- Serial Bus Decode and Trigger Capture and decode I<sup>2</sup>C, SPI and UART messages
- Try it for Free —
   Visit www.lecroy.com/logicstudio to download the fully features demo version



## LeCroy LogicStudio Logic Analyzer



Turn any PC in to an MSO by connecting LogicStudio to any of ten popular oscilloscopes from LeCroy, Tektronix and Agilent.



View decoded protocol information for I<sup>2</sup>C, SPI and UART busses plus trigger on data being transmitted on the serial busses.



Create powerful trigger conditions by combining edge, logic level, parallel bus and serial bus triggers.

### Turn the PC into a MIxed **Signal Oscilloscope**

LogicStudio is compatible with 10 popular oscilloscopes series from LeCroy, Tektronix and Agilent covering bandwidths from 40 MHz up to 1 GHz. Connecting the instruments is easy with the included USB and BNC cables, make the connections and let the software establish the link and begin displaying waveforms.

#### **Supported Oscilloscopes**

LeCroy WaveJet 300A.

WaveAce 1000/2000

TDS1000B, TDS2000B, **Tektronix** 

TDS2000C, TDS3000C

DPO/MSO2000 DPO/MSO3000 DPO/MSO4000 DPO/MSO4000B

Agilent DSO5000A

> DSO/MSO6000A DSO/MSO7000A DSO/MSO7000B

