

High Bandwidth Oscilloscope Operates in Real Time



LeCroy Corporation introduces its WaveMaster 8 Zi Series digital oscilloscopes, serial data analyzers and disk drive analyzers that provides up to 30 GHz of bandwidth, 80 GS/s of sample rate, 512 megapoints of analysis and greater than 15 GHz edge triggering. With optimal instrument responsiveness, 10 to 100 times faster analysis processing time, a large 15.3", 16:9 high-definition touch screen display, the precision of Eye Doctor signal integrity tools and both 50 Ω and 1 M Ω input capability, this series provides a versatile oscilloscope platform. Features such as TriggerScan rare event capture, removable front panel, integrated second display and fast LSIB external data transfer are also available. The series has been designed as a single hardware platform, supporting all 8 models from 4 to 30 GHz of bandwidth.

Source URL (retrieved on 02/01/2015 - 1:10am):

http://www.wirelessdesignmag.com/product-releases/2009/02/high-bandwidth-oscilloscope-operates-real-time?qt-digital_editions=0