

NEWS RELEASE

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September 20, 2007

FOR IMMEDIATE RELEASE

MINT SYSTEMS CORPORATION INTRODUCES A LOW COST COLOR 300MHZ DIGITAL OSCILLOSCOPE (DSO) MODULE FOR THE Synasys™ MODEL MiNT8300 MODULAR MIXED-SIGNAL SCOPE TEST SYSTEM

San Jose, California (September 20, 2007) - MiNT Systems Corporation, a technology driven ATE instrument company, today introduced a dual channel 300MHz Digital Oscilloscope (DSO) module MS8110 for the Synasys™ mixed-signal scope test system. The DSO module measures a mere 5" x 12" x 0.8", but packs a full-featured dual independent channel digital oscilloscope, including 20ps or 50GS equivalent time sampling, FFT spectrum analyzer, dual level mixed-signal triggering, measurement functions, and color traces.

DSO Module Model MiNT8110 for the Synasys™ Product Family

The Digital Storage Oscilloscope (DSO) Module MS8110 for the MiNT Systems Synasys™ mixed-signal scope test system instantly transforms the MiNT8300 to a full-featured Plug & Play multi-channel digital storage oscilloscope. For optimal visual efficiency, the MiNT8300 offers millions of waveform color possibilities through its color LCD display. Additionally, the front panel knobs of the MiNT8300 provide users with a real time analog feel for the waveform controls.

The Synasys™ mixed-signal scope test system Model MiNT8300 can act as a six channel digital oscilloscope with the installation of three DSO modules. Alternatively, it can be used as a mixed signal scope with the co-installation of an LA Module (MS8120). The MiNT8300 can also accommodate the desired number of signal generator modules to form a complete test system. The configuration possibilities are virtually limited only by the users' applications.

About the Synasys™ Model MiNT8300 Mixed-Signal Scope Test System

The MiNT Systems Synasys™ mixed-signal scope test system Model MiNT8300 is a flexible test and measurement platform, featuring multiple modular plug-ins that facilitate signal measurement, analysis, and test functions. Up to three (3) modules, plus an additional twelve (12) expansion modules, may be installed simultaneously in the MiNT8300 to perform multi-channel analog and digital waveform generation and capture. In addition, the modular architecture of the MiNT Systems Model MiNT8300

allows users to optimize the mixed signal instrumentation and application needs for each test requirement, from the DSO and the logic analyzer to the full R&D and production test system. Further enhancing functionality, MiNT is continuously adding new modules to the MiNT8300 family to provide more test functions with wider bandwidth, higher resolution, sampling rates, and channel density.

Product Availability

The MiNT Systems' MS8110 DSO module will be available starting mid Q2 of 2008. All Synasys™ Model MiNT8300 and various modules will be available from MiNT Systems (www.mintsystems.com), from MiNT Systems' worldwide sales representatives, and from MiNT Systems' partners.

About MiNT Systems Corporation

MiNT Systems Corporation is a privately held ATE [automatic test equipment] and instrument manufacturer since 1987. MiNT Systems has been providing to the industries around the world, especially the semiconductor industry, with dependable mixed-signal test systems and measurement instruments that optimize value and productivity.

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