

## **NEWS RELEASE**

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**FOR IMMEDIATE RELEASE**

### **MINT SYSTEMS CORPORATION INTRODUCES A LOW COST VERSATILE MODULAR MIXED SIGNAL SCOPE TEST SYSTEM**

**San Jose, California (September 20, 2007)** - MiNT Systems Corporation, a technology driven ATE instrument company, today introduced an innovative product, the Synasys™ mixed signal scope test system. Compact in size, the Synasys™ system offers unmatched flexibility, time saving plug-and-play seamless integration, and powerful mixed signal [synchronized analog and digital] capture, display, and test capabilities.

#### **Synasys™ Model MiNT8300**

The MiNT Systems Synasys™ 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.

The included PC Windows-based software allows the user to create, edit, and store custom test programs used to collect and analyze the most complex mixed signal combinations. Additionally, the network-ready MiNT8300 is equipped to interface with your factory intranet, providing test results and data analysis to those who need it most. The PC-based controls allow the MiNT8300 to be incorporated into the network in minutes.

Flexible and expandable, the MiNT Systems Synasys™ Model MiNT8300 can be used as a standalone instrument such as the DSO, as a multi-function combination instrument for mixed signal testing and measurement, or as a special purpose application-specific ATE system.

#### **Plug-in modules for the Synasys™ Model MiNT8300**

Virtually unlimited possibilities of test and measurement functions can be realized by plug-in modules. MiNT Systems Corporation plans to release a DSO module and a Logic Analyzer module in Q2 of 2008. There are many more standard instrument modules in the design pipeline and will soon join the Synasys™

product family, such as Arbitrary Waveform Generator, Digital Waveform Generator, Programmable Power Supply, Digital Input and Output module, etc. 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.

In addition to its versatility in combining with a variety of standard instrument modules, the MiNT8300 platform has the capability to use custom modules designed expressly for specific test requirements. 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.

### **Product Availability**

The MiNT Systems Synasys™ Model MiNT8300 and various modules will be available starting mid Q2 of 2008. All products will be available from MiNT Systems ([www.mintsystems.com](http://www.mintsystems.com)), from MiNT Systems' worldwide sales representatives, and from MiNT Systems' partners.

### **About MiNT Systems Corporation**

MiNT Systems Corporation was founded in 1987. The company is a privately held ATE [automatic test equipment] and instrument manufacturer. 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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