

NEWS RELEASE

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FOR IMMEDIATE RELEASE

MiNT Systems introduces an expandable flash device test system customizable to users' flash memory or device manufacturing needs.

San Jose, California (October 3, 2008) - MiNT Systems Corporation, a technology-driven ATE instrument company, introduced today the expandable MS7208 Flash Device Test System (FDTS). Primarily designed for engineering and production needs in flash memory or device manufacturing, the MS7208 system can test a wide range of device families including—but not limited to—NAND flash, NOR flash, multi-level flash, multi-die flash, EEPROM, RAM, and mixed-technology memory devices.

Built on the flexible modular ATE platform, the MS7208 can be tailored to test a single device or up to 8 devices simultaneously with one Flash Device Test Module. The parallel testing capability is field-expandable from 1 module to 30 modules (up to 240 devices; higher device count optional), providing great flexibility in configuring the MS7208 to work manually or with any single site or multi-site prober or handler.

MS7208 Flash Device Test System (FDTS)

The MiNT Systems MS7208 Flash Device Test System (FDTS) is a multi-site automatic test system that tests a wide range of flash device families. It supports open, short, resistance, and leakage tests; as well as programming, verify, and erase algorithms.

The MS7208 offers advanced precision testing in a bench top portable package. Its features include multi-die testing, single-site and multi-site testing configurations, field-expandable test sites, and flexible pin number configuration.

The MS7208 includes user-friendly test software

The application-specific PC Windows-based test software allows the user to create, edit, and store custom test program flows, which can be used to collect and analyze even the most complex test combinations. Additionally, the network-ready MS7208 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 MS7208 to be incorporated into your network in minutes.

Product Availability

The MiNT Systems MS7208 will be available starting Q4 of 2008. All products will be available from MiNT Systems (www.mintsystems.com), from MiNT Systems' worldwide sales representatives, and from MiNT Systems' partners. For combinations of analog and digital channels, please contact MiNT Systems Corporation for pricing.

About MiNT Systems Corporation

MiNT Systems Corporation is a privately held ATE (automatic test equipment) and instrument manufacturer specializing in modular test systems. With the goal of optimizing value and productivity, MiNT Systems has been providing dependable mixed-signal test systems and measurement instruments to high-tech industry since 1987. In addition to offering general-purpose instruments, MiNT Systems also provides complete test solutions to analog, digital, and memory integrated circuit (IC) manufacturers. More information on MiNT Systems and its products is available at www.mintsystems.com.

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