



FOR IMMEDIATE RELEASE

Contact info: Natalie Hunter
Marketing Communications Manager
E-mail: natalie_hunter@bpmmicro.com

BPM Microsystems to Highlight In-System Device Programming Solution at the Flash Memory Summit

HOUSTON — July 2012 — BPM Microsystems will showcase its model 2800ISP In-System Programming Station in Booth #808 at the upcoming Flash Memory Summit, scheduled to take place August 21-23, 2012 at the Santa Clara Convention Center in California. By incorporating its award-winning 8th Generation site technology utilizing Vector Engine® BitBlast into a custom-designed test fixture, BPM Microsystems' 2800ISP allows customers to program flash architectures including eMMC, PCM and Raw NAND, plus microcontrollers and other device technologies on-board after reflow.

Ideal for medium to high-volume production, the 2800ISP is configurable and can program up to 16 devices in parallel. High-density flash memory devices are able to achieve read/write speeds up to 140Mbits per second. This solves the test bottleneck while allowing the operator to program the latest data just-in-time, all while attaining a very low programming cost per device

BPM Microsystems' technical experts work with the customers' PCB design specifications to provide a custom turn-key solution. The 2800ISP includes the software and hardware to program on-board right out-of-the-box. With a removable pogo-cassette, the programming station can be reconfigured in the future for new jobs. The robust fixture design can provide years of service and allows factories to easily duplicate the process locally and around the world.

For more information about the 2800ISP in-system programming solution, visit <http://www.bpmmicro.com/2800ISP.html>.

###

About BPM Microsystems

Established in 1985, BPM Microsystems is a global supplier of electronic device programmers for all applications. The company is the leading supplier of vision-based automated programming systems and sets the standard in device support, performance, ease-of-use, and cost-of-ownership. The company offers a wide variety of device programmers including Universal Programmers, Concurrent Programming Systems® and Fine-Pitch Automated Programming Systems.

BPM Microsystems' financial statements are audited by Pannell Kerr Forster. BPM Microsystems is located at 5373 West Sam Houston Pkwy N, Suite 250, Houston, Texas USA 77041-5160. BPM Microsystems can be found on the Internet at www.bpmmicro.com.

