



FOR IMMEDIATE RELEASE

Contact info: Tim Nolte

Marketing Manager ext. 5540

E-mail: tim_nolte@bpmicro.com

BPM Microsystems to Exhibit 3710MK2 at APEX 2007

HOUSTON — February 8, 2007 — BPM Microsystems, a leading supplier of device programming systems worldwide, will highlight 3710MK2 in booth 2223 at the upcoming APEX 2007 trade show and exhibition, scheduled to take place February 20 to 22, 2006, in Los Angeles.

The 3710MK2 is a fine-pitch automated device programmer that combines high-speed Flash programming with full universal support for more than 23,000 devices, including Flash, Microcontrollers, FPGAs, PLDs and all other programming device types using BPM Microsystems' ASM™, FX™ or FX4™ socket modules.

Whether programming 20,000 or 200,000 parts per month, the 3710MK2 used in combination with BPM Microsystems' FX4™ socket modules is the lowest cost per device solution for high-density Flash up to 256 Mb with programming times from 15 to 20 seconds.

By taking advantage of the proven 7th generation technology, BPM Microsystems has improved the site hardware to allow the capability of programming devices with densities up to 4 Gbits. Additionally, the company has incorporated the industry's widely accepted high-speed USB 2.0 standard bus for communications.

The 3710MK2 is easy to use and robust. This newest 3000 series model benefits from more than seven years experience in fine-pitch programming and handling. Additionally, updates have improved the maximum handling throughput by 35 percent, achieving production throughput of up to 950 devices per hour.

As an automated programming system, the 3710MK2 offers customers the fastest programming times and unrivaled throughput, which results in lower cost-per-device. Also, the programmer can handle all package types from DIP to microBGA, has a small footprint, programs at an unsurpassed 0.24 s/Mb and is easy for operators to use. As an added benefit, the 3710MK2 features a standard full-time vision centering with no throughput penalty.

###

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 Price Waterhouse Coopers LLP. BP Microsystems is located at 5373 West Sam Houston Pkwy N, Suite 250, Houston, Texas USA 77041-5160, which is located on the northwest side of Houston off Beltway 8. BPM Microsystems can be found on the Internet at www.bpmmicro.com.