

## **News Release**

## For Immediate Release

Contact | Francis R. (Frank) Simons | Executive Vice President Phone | 973.278.6500 | fsimons@ppi-timezero.com

## **Programming Center Opens at PPI-Time Zero**

## Paterson, New Jersey / January 2008

PPI-Time Zero announced recently the establishment of a Programming Center, on a contract basis, to companies that need device programming support. This resource will benefit component distributors and customers who require fast-turnaround, competitive pricing and an experienced, dedicated staff. The programming service specializes in hands-on support, prototype and small to medium size lots.

The Programming Center utilizes fully automated Data I/O systems that programs, tests, sorts and labels programmable devices. Throughout the entire handling, programming and labeling process optical sensors continuously monitor devices to ensure optimum reliability.

The PPI-Time Zero Programming Center Services include universal support for DIP and SMT packages, fast turn-around, support for over 13,000 devices, secure production network, full automation, programs, tests, sorts and labels. The center offers programs to handle up to 700 devices per hour, sophisticated Data I/O Equipment, meets rigorous engineer's demands, pick and place technology, continuous monitoring and optical reliability.

Since 1971, PPI-Time Zero has produced over 20 million electronic assemblies for the high-reliability military, aerospace, medical and industrial controls markets. They manufacture sub assemblies, circuit card assemblies, burn-in boards and complete systems integration using the most advanced design automation technology for a wide range of specialized applications.

PPI-Time Zero is an ISO 9001:2000 Registered and HUBZone Certified manufacturer. Their 56,000 square foot facility, in Paterson, NJ, complies with the requirements of high-performance, high-reliability, industrial and military workmanship and performance standards.

For more information about the services of PPI-Time Zero, Inc., visit www.ppi-timezero.com

###