

# Press Release

## **Microcom Corporation Announces New 428M Kiosk Style Thermal Printer Designed Specifically for Transit Fare Collection Systems and Ticket Vending**

**LEWIS CENTER, OH - November 13, 2009** - Microcom Corporation, a leading global provider of thermal printers recently added the Model 428M thermal print mechanism to its existing family of desktop and kiosk style printer products.

“The 428M utilizes our custom designed self sharpening rotary cutter, a cutter designed and tested to cut stock ranging in thickness from 2-11 mil. The printer prints at speeds up to 8” per second, has field replaceable wear parts, a small footprint and a choice of either 203 or 300 dpi print resolutions. These features allow you to pack the ultimate power and dependability into the smallest possible footprint,” said David Dezse, V/P of Engineering at Microcom Corporation.

The 428M, combined with the existing 300 and 400 series of products, supports a multitude of thermal print engine and mechanism applications in the standard OEM style kiosk and custom engineered kiosk industry.

### **About Microcom Corporation**

Microcom Corporation ([www.microcomcorp.com](http://www.microcomcorp.com)) is a privately held leading manufacturer of specialty-use thermal label and ticket printers employed throughout the world. Microcom delivers innovative business management solutions for the transportation, healthcare, mail sorting, and specialty thermal printing industries. All Microcom thermal printers are assembled in the United States.