

"High-Performance Module Systems"

FOR IMMEDIATE RELEASE

Contact: Kirk Brinkworth Micro Modular Technologies Phone: +1-949-336-7850 Fax: +1-949-336-7851

Email: kirk.brinkworth@micro-modular.com

Micro Modular Technologies Introduces New Wireless Modules

New Modules for WiFi and Combo Bluetooth + WiFi Applications

IRVINE, CALIFORNIA – June 8, 2010 – Micro Modular Technologies, the leader in small, power-efficient GPS modules, announced today the introduction of two new wireless modules, the MW1024 and the MW2024. The MW1024 is a fully integrated module for IEEE 802.11b/g WiFi applications, and the MW2024 implements both IEEE 802.11b/g WiFi and Bluetooth v2.1+EDR functionality.

The modules are complete, System-in-package solutions for WiFi and Bluetooth and include a 2.4GHz radio, analog-to-digital and digital-to-analog converters, a base-band processor, multi-protocol media access control (MAC), CPU, RF PA, Band Pass Filter and 16Kb EEPROM. This enables the user to implement a high performance, cost effective, low power, compact solution in a digital camera, cellular/WLAN handset, PDA, VoIP handset, or MP3/4 player.

Both products support WiFi/Bluetooth coexistence via hardware and software. Drivers are available for WinCE 5.0 and 6.0, Linux, and Android operating systems, and a variety of CPUs are supported. The MW1024 is offered in an 8.7mm by 8.5mm package, and the MW2024 measures 10mm by 10mm. The modules operate over extended commercial temperature range of -20°C to +70°C. The MW1024 and MW2024 are available now.

For additional information, please visit our website at www.micro-modular.com.

###