

For Immediate Release to High Tech Corridor

Contact: JB Swann
Marketing Communications
MCCI Corporation
(607) 277-1029
jbswann@mcci.com

MCCI Lab Announces Wireless USB Test Capability

Expands existing suite of MCCI certification and compliance testing expertise

ITHACA, N.Y. — June 23, 2008 — MCCI, a leading developer of Universal Serial Bus (USB) software technology, today announced certification as an independent test laboratory for next-generation Wireless USB products. Until now, WUSB products were certified through attendance at USB Compliance Workshops or at Intel.

Testing is available for products in the following categories: Host Wire Adapter (HWA) and Device Wire Adapter (DWA) end products, as well as native host (WHCI) and device end-products. When a product has achieved Wireless USB certification it can bear the Wireless USB logo on products or product packaging. Companies wishing to use the logo require a logo license issued by the USB-IF. The logo indicates to the consumer that the product has been tested and proven to interoperate with other certified Wireless USB products.

“MCCI is the only USB test facility whose main business is USB technology development. The systems knowledge and USB expertise that MCCI brings to industry compliance test suites is well known to product vendors as timely, confidential, and cost effective,” said Judith Cone, MCCI VP Operations.

MCCI can test a WUSB product in one to three weeks without requiring the attendance of product engineering staff members. Independent testing in MCCI’s dedicated lab will give developers of WUSB products faster time-to-market and will ensure that proprietary technologies are not revealed prematurely.

MCCI also offers compliance testing for ExpressCard, PictBridge, and Microsoft's WHQL.

About MCCI

MCCI is a leading developer of USB drivers and firmware for the high volume handset and mobile device markets. The company provides firmware and system software, including the PictBridge and MTP middleware solutions for OEM manufacturers of handsets, PDAs, and other computer devices. Hundreds of millions of cell phones have been delivered with MCCI technology. MCCI experts are actively involved in worldwide technical standard activities, chairing the USB-IF Device Working Group and the Communication Device Class Committee, as well as participating in MCPC and the WiMedia Alliance. A privately held corporation, MCCI has its headquarters in Ithaca, USA and offices in Austin, USA, Seoul, Tokyo, and Taipei. For more information please visit: <http://www.mcci.com>

###

Note to Editors: MCCI is a registered trademark of MCCI Corporation.