



Metropolitan Computing Corporation

Process Instrumentation, Monitoring and Control
6 Great Meadow Lane, East Hanover, New Jersey 07936, U.S.A.
Tel: (973) 887-7800 Fax: (973) 887-8447 e-mail: mail@mcc-online.com

NEW PRODUCT ANNOUNCEMENT

Wireless Instrumentation Monitor / Controller

Metropolitan Computing Corporation is proud to announce the first and only Wireless Instrumentation Monitor / Controller for the Pharmaceutical Industry. This novel approach is based on the latest achievements in the electronic world, employing the 802.11g emerging standard in wireless communications.

Instrumented equipment (such as a tablet press or a mixer/granulator) becomes a point of access, transmitting sensor signals in real time on 2.4 GHz radio band at speeds of up to 54 Mbps. Data Acquisition Systems (such as MCC Presster, or MCC AIM) or Control System (such as MCC TPC) can be typically positioned up to 100-150 feet away from the equipment, depending on construction, building materials and room layout.

Ideal for use in locations where space is limited, or containment and cleaning issues are a concern. Supervisory Control and Data Acquisition (SCADA) architecture provides the ability to remotely monitor/control various pieces of equipment. Data can optionally be transmitted worldwide over the Internet. This can replace the well recognized MCC standard modem support that MCC was first to introduce and make standard on all its systems. Upgrade your existing system for the wireless option, or purchase the new inexpensive AIM MCC in laptop or desktop model.

