



New Website now On-line

Measurement Systems are proud to announce the launch of our new Website. This offers many new facilities for our customers including expanded product information, expanded support area AND the ability to buy On-Line via Purchase Order or Credit/Debit Card. Please keep checking back on the site, as many more products will be added in the near future.

mtec
**Sensors,
Measurement &
Instrumentation**
13-14 February 2008 • NEC • Birmingham • UK

Co-located with:
V&U BC PRO
MEDTEC Machine Building

Measurement Systems will again be exhibiting at this years MTEC Exhibition (Hall 11) where we hope to have several new products on show. We will also have information on many of the upcoming products due later this year . If you are visiting MTEC or any of the co-located exhibitions, please pop along and see us. We can be found on stand 1436 (along the back wall).

ICP I-8000 Modular Distributed Data Acquisition System

One of the first major ranges to be added to the Website is the ICPCON I-8000 range of Modular Data Acquisition Units. This product range consists of numerous Controllers/backplane units into which a multitude of Plug-In modules offer connection to most sensor types.



Easy Installation, less wiring and compact !

Wireless and other variants are due soon.

Extended Range of Ethernet to Serial Converters now available



Just added to the Website is an expanded range of Ethernet to Serial Converters. These allow multiple serial devices to be connected to a single Ethernet port. Software is provided to map each serial port to a system COM port ensuring easy installation.

Orchestrator v3.2.2 Now Released

Version 3.2 is now released for new customers and current users with valid maintenance contracts (who should shortly be receiving their upgrades).

Please contact us for more information or if you are interested in taking out a maintenance contract.



On-Site Datascan Calibration

We are sure all customers will agree about the high level of reliability and stability of our Datascan Units. However over time the calibration will fall out of specification. We recommend returning the units at regular intervals (ideally annually for re-calibration. For customers who cannot afford to send the units back individually due to time or cost constraints, we now offer an On-Site Calibration Service. For more information on this, please give us a call.