

EMBEDDED TEST SOLUTIONS



DATA COMMUNICATIONS

When building custom test & measurement equipment, assuring data flows correctly from device-A to device-B is vitally important, and typically involves the use of several standard communication interfaces (i.e., RS232, USB, GPIB and others).

The **DATA COMMUNCIATIONS** collection from OI, offer test developers an impressive selection of practical solutions that are easy-to-use, offer huge flexibility and comes with a price tag that is just a fraction of the cost for comparable PC-based test instruments.

To learn more about how our unique communications products can benefit your next test development project, just go to the OI website and request a demo unit for a free 10-day trial period.

SPECIAL BENEFITS

- Great selection of standard data communications solutions
- Easy access to instrument resources
- Compact size, module just 2.50" x 2.75"
- Embedded or USB Interface
- Compatible with Lab-View, LabWindows, VB, HP-Vee, C/C++, Python & many others
- Low cost, Oi modules can be as much as 60% less then traditional PCbased test instruments
- Use to build Smart Test Fixtures, create custom desktop test equipment or support larger ATE test systems

Timeless RS232

The COM-MATE module (shown below), supplies up to 4 standard RS232C serial communications ports. The unit is driven by a fast USB 2.0 bridge chip, which can support data rates up to 760bps. Use the COM-MATE module to communicate with multiple DUT's, control external test equipment or support other peripherals (i.e., Bar-Code Scanners and Printers).

USB Central

The HUB-MATE is a special 7-port USB 2.0 compliant hub module, that is designed to provide seamless connectivity. Simply install the HUB-MATE inside the base of a test fixture, and the external Host PC is instantly granted access to multiple OI instrument modules.

Instrument Bus Interface

The GPIB-MATE module is a high-performance GPIB interface that is fully IEEE 488.1 compatible. The unit can perform as a basic IEEE 488 talker, listener and provide standard controller functions (which allow connection to up to 15 GPIB instruments).

COM-MATE

USB to Quad Port RS232 COM Module



- USB Port, 2.0 compatible
- Up to 4 RS232C Com Ports
- Up to 760K baud rate
- Programmable handshaking, protocols and interrupts, CTS & RTS controls
- LED's indicate Tx & Rx data activitity for each port

COM-MATE, Quad Port RS-232C Module ETS-7010-00

COM-MATE, Dual Port RS-232C Module ETS-7020-00

HUB-MATE

7-Port USB Hub Module



- Up to 7 USB 2.0 Ports
- All ports support full & low speed operation
- Power switching and overcurrent protection
- Support suspend and resume operations

GPIB-MATE

GPIB Controller Module



- Fully IEEE 488. 1 compatible
- Standard OI-BUS interface or optional USB 2.0 interface
- Bus powered

New Product, Under Development

ORDER INFO

HUB-MATE, 7-Port USB Hub Module ETS-7110-00

HUB-MATE, 4-Port USB Hub Module ETS-7120-00 GPIB-MATE,
GPIB Controller Module
ETS-7210-00

GPIB-MATE, with optional USB Interface ETS-7211-00

Romex BV, Autoweg 26, 3911TK, Rhenen, The Netherlands Phone: +31(0)317398787 email: info@romex.nl www.romex.nl/test