Single Channel RS422/485 **Serial Interface**







- ✓ WIN XP/Vista/7 and **OS/2 Compatible**
- ✓ Automatic Control of **RS485 Driver Enable Signal**
- Selectable COM Port Address
- ✓ Selectable and Sharable IRQ Level
- Compatible with Existing **Communications Drivers**
- ✓ 16-Bit Addressing Eliminates I/O Conflicts
- ✓ Speeds to 115k BPS
- ✓ 16550 Buffered UART Standard, Full Array of Advanced UARTS **Available**
- Selectable Termination. Echo Mode, 2/4-Wire Operation
- Includes Windows **Advanced COM Drivers** and Help Files
- ✓ Interface for Factory **Automation Equipment**
- ✓ PLC Communications
- ✓ Multi-Drop Data **Collection Devices**



OMG-ULTRA-485 shown smaller than actual size.

The OMG-ULTRA-485 provides a PC with a direct RS422/485 asynchronous link to data collection and other devices. Individually selectable address and extended "AT" interrupts make for seamless integration into OS/2 and Windows. The OMG-ULTRA-485 eliminates communications roadblocks under Windows and OS/2 due to its advanced design. The OMG-ULTRA-485 is perceived by the system to be an RS232 port, so no special drivers or additional software is required.

WIN XP/Vista/7 drivers are included as well as support for Linux. The drivers provide IRQ sharing, advanced UART support and serial

diagnostic utilities.

Specifications

Communications Chip:

16550 UART

Ports: Single RS422/485 Max Data Rate: 115k bps Max Data Distance: 5000 ft

RS485 Operation: Two or four-wire Operating Ambient: 0 to 50°C (32 to 122°F), 0 to 90% RH Storage Ambient: -20 to 70°C

(-4 to 158°F) Connector: DB25

To Order	
Model No.	Description
OMG-ULTRA-485	Single channel RS422/485 interface