## INTERFACE MODULES FOR DIGITAL PROBES AND LINEAR ENCODERS



## **LDN232**



- ✓ Connects to Standard RS232 Port on PC or PLC
- ✓ Up to 31 Probes on Each Port
- Mix and Match Digital Gage Probes and Linear Encoders
- Driver Software for DOS Included

OMEGA's LDN232 adaptor allows connection of GP901 digital gage probes and LE902 linear encoders to any device with a full duplex RS232 serial port, such as a computer or PLC. Up to 31 sensors, in any combination, can be connected to a single serial port.

These ingenious modules can be used individually, daisy-chained via standard computer cable, or plugged together to form multi-channel nests.

A free software package includes drivers as well as sample programs, with source code, for popular programming languages. A demo shows outputs in numerical and column display format.

## **SPECIFICATIONS**

Power: 5 Vdc @ 60 mA (+60 mA per probe)

Interface: RS232C or V24/V28 Baud Rate: Up to 115.2k baud Operating Temperature: 0 to 40°C (32 to 104°F) Connector: 9-way "D" type Dimensions: 65 x 61 x 18 mm

(2.6 x 2.4 x 0.7")

To Order	
MODEL NO.	DESCRIPTION
LDN232	RS232 interface module
LDN-CON	Probe connector for GP901
LDN-PS	5 Vdc @ 2 A power supply (for systems requiring more current than the computer can supply)

Comes complete with software package and operator's manual.

**Ordering Example:** 8 **LDN232**s, plus 8 **LDN-CON**s, comprise a complete, 8-channel RS232 interface system with software.