

BENDERLINK

ETHERNET MODULE



For **eaton leonard*** VELOG - EL-2000 - PREMIER Benders Electronics for Long Distance Ethernet Communications

EASY SETUP and MAINTENANCE FOR THE I.T. DEPARTMENT

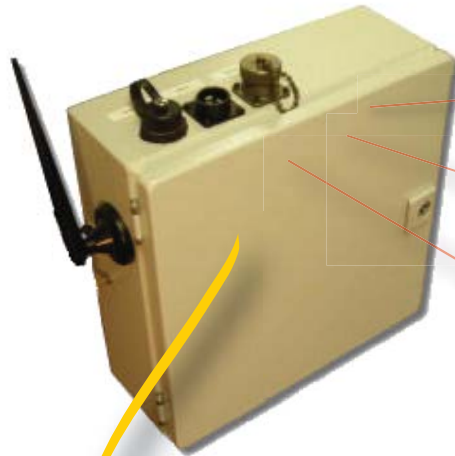
Benderlink Modules use the standard TCP/IP Ethernet cabling and protocols for connection to Windows computers. IT departments will find these modules easy to install and maintain.

UNIQUE IP ADDRESSES and PINGING

Each bender is assigned a unique IP address. This means that it can be network pinged to ensure that it is present on the network and ready to receive serial commands – from anywhere on the network.

INDUSTRIALIZED and RUGGED

Each Benderlink Module uses standard IP 66-rated Dipcoat primed and powder coated 0.050" thick steel enclosures that are designed to withstand the rigors of the industrial environment.



ATTACH to EL VELOG, EL-2000, and PREMIER-style controls.



ETHERNET Wire or Wireless communications with Benderlink Software or measuring centers.



EXTENDED DISTANCES are no problem using the Benderlink Module



Benderlink Ethernet Module Ports

- Wireless port / Antenna
- RJ-45 Ethernet Port
- 110v Power Port
- EL Current Loop Port
- Door Key



BENDERLINK

ETHERNET MODULE



Measuring Centers That Can Use This Module

BENDERLINK for EL-Velog, EL-2000, EL-Premier

FOR BENDERLINK for
EATON LEONARD
Software

The Benderlink for Eaton Leonard software package uses the Benderlink Ethernet Module for communications between AICON TubeInspect and FARO measuring centers. Romer Supervision software can use the modules without the Benderlink software.



THE ONLY WIRELESS
SOLUTION FOR EATON
LEONARD in the WORLD
Each Benderlink Module can
communicate using wired or
802.11 WiFi wireless
connection with WPA
enabled encryption.



SPECIAL Eaton Leonard
CURRENT LOOP
Electronics INCLUDED
Each Benderlink Module
contains specialized Eaton
Leonard style "current loop"
electronics necessary for
communication with many
Eaton Leonard benders.



System Requirements

- Windows 2000 or XP
- Advanced Tubular Benderlink Software (in some applications)
- Cable: Ethernet cable with standard Ethernet switch
- Wireless: Standard Ethernet Router

For more information on any of our products
or services please visit us on the Web at:
www.advancedtubular.com

Optional Service and Support Available

- Project Planning
- On-site Installation and Setup



14515 Mackey Road, Suite 202
Holly, MI 48442
Telephone: 248.674.2059
Facsimile: 248.724.0807
www.advancedtubular.com