



## **DL4500-EDH-485: Ethernet TCP/IP to DH**

Equustek's gateway interfaces your Ethernet TCP/IP Network to AB's DH-485, extending the life of Allen-Bradley PLC's without Ethernet Interfaces. The DataLink solution allows applications such as RSLogix, RSLinx, and RSView to access devices on a DH-485 network from an Ethernet/IP LAN, enabling users to run MMI applications or program and monitor PLCs on a DH-485 network from an Ethernet LAN station. Other MMI's tested include Wonderware, Kepware, and Intellution.

The DL4500-EDH-485 combines the Lantronix Ethernet Microprocessor with Equustek's DH-485 network technology.

For details, pricing, or to find out if this solution is suitable for your application, please [contact us](#).

Highlights:

### **Compact and Lightweight**

The smallest and lightest freestanding/din rail mounted serial interface for custom networks available.

**Configure Port** - RS232 DB9 interface to configure/upgrade DL4500 firmware

### **Specifications**

#### **Interfaces**

A-B Channel : Isolated RS-485 – DH-485 Interface  
Ethernet Channel: 10 Base-T – TCP/IP

#### **Physical Dimensions**

Size: 1.05" H x 4.2" D x 3.45" W  
(26.2mm x 105.0mm x 86.3mm)  
Weight: 0.66lbs (0.3kg)  
Power: 9-27 VDC; Less than 2 Watts

#### **Installation**

Metal enclosure; Freestanding or DIN rail mounting clips

#### **Environment**

Operating: +32 F to 122 F (0 C to +50 C)  
Storage: -40 F to +185 F (-40 C to +85 C)  
Humidity: 5% to 95% non-condensing

#### **Protocols**

A-B Channel: Allen-Bradley DH-485  
Ethernet Channel: TCP/IP – 10 Base T

#### **Configuration**

Telnet to IP address for configuring communications parameters.



### **DL4500 LED Indicators**

Ethernet - Bi-Color for DF1 tunneled over TCP/IP  
A-B Network - Bi-Color for A-B Channel operation  
Status - Bi-Color for DL4500 Status  
Power - Green for power-on

Tx/Rx - Green for DF1 Channel operation  
Diagnostic - Red for Diagnostics  
Link - Green for Network Link Status

### **Pushbuttons**

Reset and Configure mode pushbuttons

### **Communications**

A-B Channel: Isolated RS-485, DH-485 at 4800, 9600, and 19.2K Baud

Ethernet Channel: 10 Base-T; TCP/IP

### **Hardware**

3-pin Phoenix type for A-B DH-485  
DB9F for Hardware Configuration port  
2-pin Phoenix type power connectors  
RJ45 type- 10 Base-T Ethernet Connector

