

TCP/IP EtherNet Module for the H-252 Series



Now connect a H-252 Series PLC to any device using TCP/IP. The Horner Electric HE150ETN150 is an Hitachi link™ module for the H-252 series PLC. Connection to the network is via the AUI (Attachment Unit Interface) port and a transceiver of your choice (10Base5, 10Base2, 10Base-T or 10Base-FL fibre optic), providing maximum flexibility.

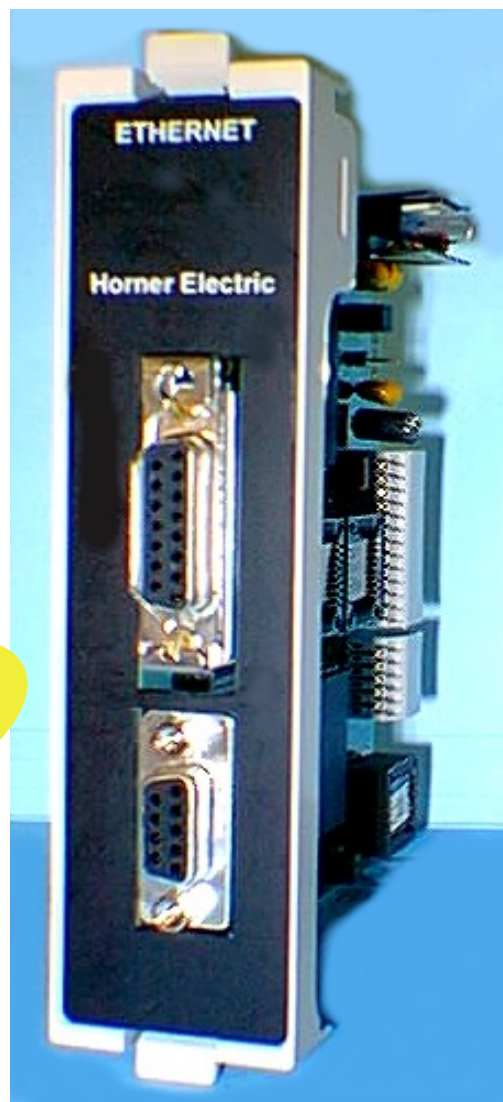
Now you can connect your
H-252 series PLC to a
TCP/IP network.

NEW!

The HE150ETN150 module is set-up with an IP address and Subnet Mask, similar to any Network Card for a PC. Then using Hitachi Task Codes and transmission protocol, you can perform commands such as reading/writing W L registers from any PC with a Network card. You can also use the Link registers to read/write any register types within the PLC such as WX, WM, WR, WM etc. Configuration is accomplished through a standard RS-232 port and easy-to-use Windows software included with each module.

That's right TCP/IP!

Each HE150ETN150 module has 1,024 words (or link registers) of dual-port memory. The Task Code protocol is the same as that used with Other Hitachi communication modules.



HE150ETN150

Features:

- ! Works with H-252, H-252B or H-252C CPU
- ! AUI port allows you to use whatever transceiver you choose
- ! Supports 10Base5 thin coaxial, 10Base2 thick coaxial, 10Base-T twisted pair and 10Base-FL fibre optic
- ! Communicates under standard TCP/IP protocol
- ! Configures to any IP address, Subnet Mask
- ! Logical Port Number

CE Compliant

Hitachi is™ a trademark of Hitachi Ltd.

Laurent Celotto
European Sales & Marketing
+352-33-6824

Eddie Hatton
Horner UK Ltd.
+44-1909-560664

Customer Service
Horner Ireland Ltd.
+353-21-321266