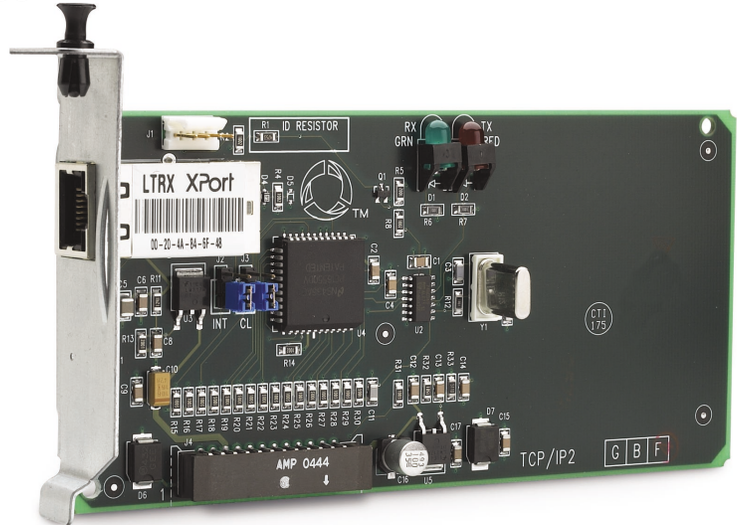


Ethernet-IP Communications Card

Gain broadband access
at your sites.

Ethernet-IP Communications Card for TLS-350 and TLS-300 Series Consoles

Veeder-Root's new Ethernet-IP communications card allows TLS-350 and TLS-300 Series consoles to be connected directly to local area networks (LANs) and wide area networks (WANs). As the industry moves quickly toward broadband access at the site, Veeder-Root is pleased to offer a solution, which supports your broadband access needs today. Automatically transmit TLS information at a specific time or in response to a specific event or alarm condition. Because the Veeder-Root Ethernet-IP communications card is an internal solution, it does not require additional equipment space nor does it require an external power supply. The Veeder-Root Ethernet-IP communications card is fully compatible with Veeder-Root's remote communications package, Inform™, and Fuel Management Services solutions.



Features

- Ethernet: RJ45 (10BASE-T)
- Compatibility: Ethernet version 2.0/IEEE 802.3
- Supported Protocols: ARP, UDP, TCP, IP, Telnet, DHCP
- Easy setup and configuration

Standard Models

Console Form Number:	330020-425
	Ethernet-IP Communications Card for the TLS-350 Series Consoles
Console Form Number:	330020-424
Description:	Ethernet-IP Communications Card for the TLS-300 Series Consoles

Ethernet-IP Communications Card Console Compatibility

The Ethernet-IP Communications Card is compatible with the following consoles:

CONSOLE	SERIES
TLS-350	8482
TLS-300	8485

For more information call:

1-888-561-7942



© 2005 Veeder-Root Company • 125 Powder Forest Drive • Simsbury, CT 06070 • USA
Telephone: 860-651-2700 • Fax : 860-651-2719 • www.veeder.com