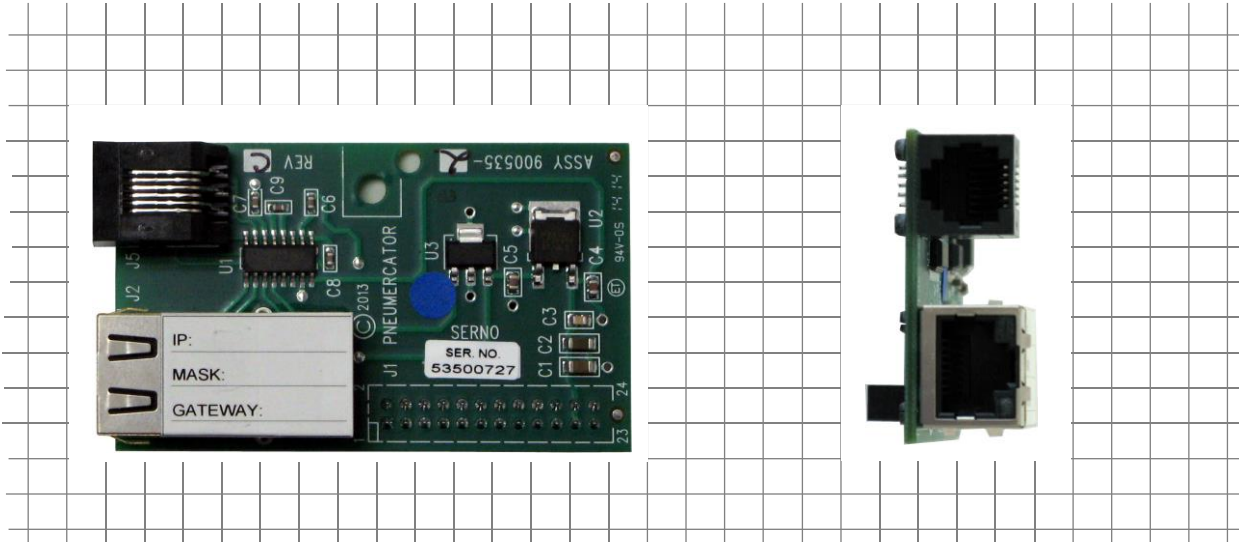


Internal Network Interface Card Provides Ethernet TCP/IP Connectivity to TMS/LC2000 Systems



Product Description

The 900535 Network Interface Card (NIC) is a plug-in connectivity product that offers an easy, cost-effective solution providing expanded access to TMS/LC2000 data via LAN/WAN Ethernet networks. Since the NIC supports communications across Gateways/Routers, WAN-users now have an extremely cost-effective alternative to dial-up connections for remote monitoring. With the addition of TMSCOMM Autopoll and WebServe software to the network, users can establish a near real-time TMS/LC2000 Server database containing all current tank, sensor and alarm statuses, as well as all system logs, available to all network users. See WebServe specifications for details on this product.

Features

- Add Ethernet IP-addressability to any TMS/LC2000 System
- Available as a factory-shipped option or as a field upgrade for any TMS/LC2000
- Installs within the locked TMS/LC2000 enclosure for secure, tamperproof connectivity
- Easy, user-programmable IP Address, Subnet Mask and Gateway Address programming with included TMSnet software

Specifications

- Compatibility: Ethernet Version 2.0/IEEE 802.3
- Network Interface: RJ45, 10/100BASE-T
- Supported Protocols: TCP/IP: TCP, UDP
- Operating Temperature: -20 °F to 160 °F (-30 °C to 70 °C)