



## Message Center Network Adapters

### MCNET, MSS100, MSS485

#### FEATURES

- > TCP/IP ready
- > Ease of connection
- > 10Base-T RJ45/CAT5/HUB network systems user only
- > Remote configuration
- > 3 serial solutions available

The Edwards Network Adapters provide an economical way to add Edwards Message Centers to an existing LAN. Create a Message Center network, by attaching message centers to an existing Ethernet LAN with one or more serial servers (MSS485, MSS100 or the MCNET Ethernet Adapter). No need to run separate cables to individual displays. Communicate with your Message Center across the room or around the world!

#### ETHERNET CONNECTIONS

##### MCNET Ethernet Adapter

- Allows you to connect a Message Center to your 10Base-T TCP/IP network
- Needs no external power supply (powered by your Message Center)

##### MSS100

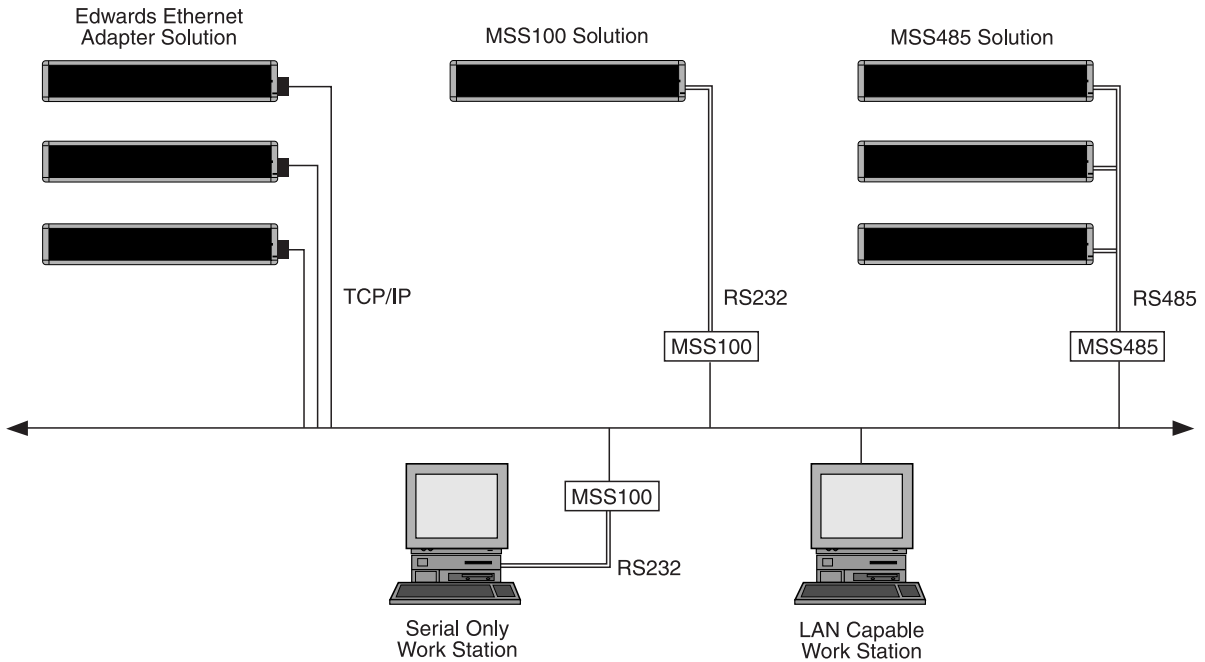
- Allows you to connect a Message Center to your 100Base-T or 10Base-T TCP/IP networks
- Allows non "TCP/IP-ready" software to display communicate with Message Centers on TCP/IP networks
- RS232 serial interface
- Requires external power

##### MSS485

- Allows you to connect a RS485 Network of Message Centers to your 10Base-T TCP/IP network
- Requires external power

D-04

## TECHNICAL INFORMATION



Case Dimensions	Approx. Weight	Operating Temperature	Humidity Range	Serial Interface	Network Interface
3.75"L x 2.5"D x 1.0"H (95.25mmL x 63.5mmD x 25.4mmH)	6.5 oz (182 g)	5° to 50°C (41°-122°F)	10% - 90% noncondensing	RS232 10BaseT	Ethernet