1275 Danner Dr Tel:330-562-7070 Aurora, OH 44202 Fax:330-562-1999 www.networktechinc.com

E-RJ8-RS485 RJ45 Sensor Port Hub Installation Manual



The E-RJ8-RS485 RJ45 Sensor Port Hub provides support for up to 8 NTI RS485 sensors when connected to an RJ45 Sensor port (ports 1, 2 and 3 only) on an E-16D Enterprise Environment Monitoring System. When connected to a SYSTEM with firmware version 3.0 or later, any NTI RS485 sensor connected to the Sensor Port Hub will be sensed and added to the list of sensors on the E-16D Summary Page in the web interface. Up to three E-RJ8-RS485 Sensor Port Hubs can be connected to an E-16D (ports 1, 2 and 3 only).

Features:

- Supports the connection of up to eight NTI RS485 sensors using one RJ45 sensor port on the E-16D.
 - o Up to three E-RJ8-RS485 can be connected (ports 1, 2 and 3 only).
- Provides RJ45 modular jacks for connecting NTI RS485 sensors such as temperature, humidity, temperature/humidity, AC voltage and current monitor, DC voltage monitor, and others.
- Supports CAT5/5e/6 cable up to 1000 ft. (305 m) between E-16D and hub. Sensor cable lengths connected to the hub are as specified per sensor (maximum 1000ft. each).(i.e. the E-S420MA-24V has a maximum specified CATx cable length of 500ft.(152m))
- Powered by 12VDC 2.5A external power supply (included).
- Compatible with E-16D only.
- Regulatory approvals: CE, RoHS
- Operating temperature: 32 to 158°F (0 to 70°C)
- Storage temperature: -4 to 176°F (-20 to 70°C)
- Compatible with <u>E-FSC</u> Fiber Converter/Extender.
 - O Use to extend hub up to 1.2 miles (2 km) from the ENVIROMUX unit.

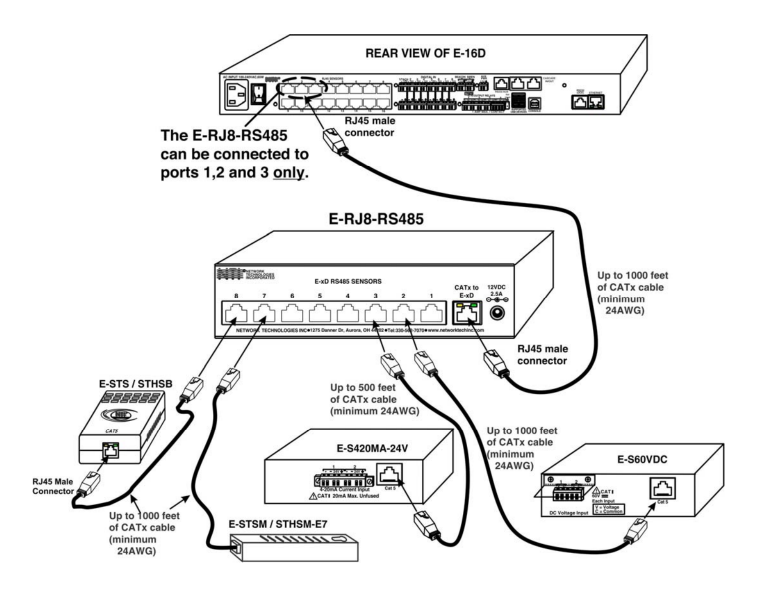
Note: The E-RJ8-RS485 does not directly support contact sensors (i.e. Motion Sensor, Door Contact Switch, Smoke Detectors, etc). The Alarm/Sense (Pin 2) and Tamper (Pin 5) signals of the RJ45 Sensor port in an E-xD are not supported. To connect contact sensors, an E-DI16DO(R)16 Digital Input Expander must first be connected.

Limitation: When ENVIROMUX Monitoring Systems are cascaded (E-16D/E-5D/E-2D), the E-RJ8-RS485 can only be installed on the Master unit.

Connections

1. Connect a CATx patch cable up to 1000 feet long (24AWG minimum at this length) between an RJ45 Sensor port number 1, 2 or 3 on the E-16D and the "CATx to E-xD" port on the E-RJ8-RS485. Up to three E-RJ8-RS485 can be connected.

Note: The length of CATx cable that can be used between the E-RJ8-RS485 and the sensor will vary. Refer to the manual for each sensor to be connected for cable length limitations.



2. Connect the 12VDC power supply to the E-RJ8-RS485 and plug into power.

3. Connect up to 8 NTI RS485 sensors to the 8 ports on the E-RJ8-RS485. Some limitations apply, see chart below for current list of compatible sensors.

RS485 Sensors and Adapters used with the E-16D/5D/2D.

NTI#	Description
E-ACDCLM	AC & DC Voltage and Current Monitor
E-ACLM-3P480	3-Phase Power Monitor
E-ACLM-P-xx	AC Line Monitors
E-ACLM-V	AC Line Monitor
E-ALDS	Leak Location Detection Sensor
E-DCLM-6	DC Voltage and Current Line Monitor
E-DI16DO16	Digital Input/Output Expander
E-DI16DOR16	Digital Input/Output Expander
E-S420MA-24V	Current Sensor Adapter
E-S5VDC	Voltage Sensor Adapter
E-S60VDC	Voltage Detector Converter
E-STHSM	Temperature/Humidity Sensor
E-STHSB	Temperature/Humidity Sensor
E-STHS-LCDW	Temperature/Humidity Sensor W/ LCD
E-STS	Temperature Sensor
E-STS-O	Outdoor Temp Sensor-Cable Restraint Assembly
E-STSP-7	Pipe Temperature Sensor
E-STSP-SL-7	Pipe Temperature Sensor-Spring Loaded

Note: Sensors connected to the E-RJ8-RS485 are not visible using SNMP.