



LX Platform SNMP/Web Interface Module - Remote Cooling Management for SRCOOL12K Models, TAA

MODEL NUMBER: SRCOOLNETLX











Turns select Tripp Lite portable cooling units into network-manageable devices that can be accessed and controlled remotely 24/7.

Features

Round-the-Clock Access and Control of Cooling Units Prevents Costly On-Site VisitsThe SRCOOLNETLX web interface module connects to select portable cooling units and lets you monitor temperatures, receive alerts and control settings from remote locations. Compatible with the SRCOOL12K, SRXCOOL12K and SRXCOOL12KB portable air conditioning units, the SRCOOLNETLX is easy to install, simple to operate, and ideal for back offices, computer rooms, small server rooms and wiring closets. The included 100-240V 50/60 Hz AC power adapter includes NEMA 1-15R and CEE 7/7 Schuko snap-in plug adapters.

The Perfect Solution for Off-Hour or Unattended Cooling Applications The Java-free HTML5-based SRCOOLNETLX enables full remote access for status monitoring, event notifications, and device management via secure web browser, SNMP, SSH, Telnet or command line interfaces. The built-in LX Platform's PowerAlert® Device Manager (PADM) provides a single interface to cycle the connected air conditioner on and off, adjust its fan speed, change its target set point temperature, and switch to dehumidification mode, so excessive heat won't compromise the performance and reliability of your network equipment. The SRCOOLNETLX combines with the air conditioner to deliver a reliable cooling solution that does not require on-site management.

Includes the E2MT E2 Environmental Sensor ModuleThe SRCOOLNETLX comes with an E2MT module, which can be placed directly inside your rack. You don't need to be on the premises to check the temperature near your rack equipment or make any necessary adjustments. The E2MT module allows you to measure and monitor ambient temperature in your data center environment or control the cooling operation by selecting a target temperature value to ensure that specific network equipment remains cool during operation. The E2MT connects to the SRCOOLNETLX using the included 12-ft. (3.7 m) USB cable.

Easy to Set Up and ManageThe SRCOOLNETLX installs securely to the air conditioner unit's remote monitoring port using the included cable. A user-supplied Ethernet patch cable connects the SRCOOLNETLX's RJ45 port to an Ethernet network. The built-in PowerAlert Device Manager interface provides a single display for managing both the cooling unit and the E2MT module. You can update the firmware straight from the web interface.

TAA-Compliant for GSA Schedule PurchasesThe SRCOOLNETLX is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and

Highlights

- Recommended for 24-hour offsite access and control of air conditioning units
- LX Platform network interface provides 24/7 access and control from anywhere
- Included E2MT module allows remote monitoring of ambient temperature conditions
- Easy to keep up to date with easily downloadable firmware
- Complies with Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Applications

- Enable remote monitoring and management of cooling in a back office, computer room, small server room or wiring closet
- Receive alerts, review activity logs and control cooling settings remotely
- Monitor temperature in your data center or for specific network equipment

System Requirements

 SRCOOL12K, SRXCOOL12K or SRXCOOL12KB portable air conditioning unit

Package Includes

- SRCOOLNETLX SNMP/web interface module
- E2MT EnviroSense2 environmental sensor module
- Micro-USB to USB-A cable, 12ft. (3.66 m)
- External power supply, 100-240V AC, w/6 ft. cable
- NEMA 5-15P and CEE 7/7 Schuko input plugs
- (3) Velcro strips
- (4) Rubber feet
- MAC address label
- PowerAlert CD
- Owner's manuals





other federal procurement contracts.

Specifications

opeomeations -	
OVERVIEW	
UPC Code	037332231222
Accessory Type	SNMP Card Module
Accessory Class	Cooling Accessories
INPUT	
Nominal Input Voltage Description	100-240 VAC ; 50/60Hz
Input Plug Type	NEMA 1-15P (NON-POLARIZED); CEE 7/7 Schuko
USER INTERFACE, ALERTS & CONTROLS	
Switches	Reset button allows the reboot of the network interface without interrupting AC power
LED Indicators	Link LED to confirm network connection/activity. Network speed LED to indicate either 10 Mbps or 100 Mbps speeds; Status LED to indicate when the card is initialized
PHYSICAL	
Color	Black
Material of Construction	Metal
Shipping Dimensions (hwd / in.)	3.50 x 7.20 x 6.30
Shipping Weight (kg)	0.91
Unit Dimensions (hwd / in.)	1.250 x 3.000 x 5.800
Unit Dimensions (hwd / cm)	9.4 x 19.5 x 16
Unit Weight (lbs.)	0.71
Unit Weight (kg)	0.32
STANDARDS & COMPLIANCE	
Product Compliance	RoHS; EIA/ECA-310-E; Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.