"Your Partners in Network Reliability Management'

Trap Relay 64



The easy-to-install Trap Relay 64 operates up to 64 control relays and can process inbound SNMP traps.

Features of the Trap Relay 64

- Can remotely operate up to 64 devices
- Process inbound SNMP trap information to operate the 64 control relays
- Easy-to-use and intuitive web interface
- Two connector options: pluggable connectors and amphenol connectors
- SNMP v1 and v2c
- Windows compatible (XP, 2000, Vista, 7 32/64 bit)
- Dual feed -48 VDC power inputs
- Telco-grade durability
- Visual alarm interface front panel LED indicators provide visual indication of relay status
- 10BaseT LAN
- Lifetime firmware upgrades
- 7x24 tech support
- 30 day money-back guarantee

Overview

The Trap Relay 64 was designed for those who need a high volume of control relays that could process inbound SNMP traps to operate relay outputs. This device is the first of its kind from DPS - generally, SNMP traps are forwarded from an RTU to an SNMP Manager. This device will receive inbound SNMP traps and use this information to operate or release the control relays.

With the 64 control relays, you'll be able to remotely control any device that you normally operate with a button or a switch. The relays will release or latch a contact closure based on the commands it receives. Relays are perfect for turning on small devices, opening doors, interfacing to legacy alarm systems, etc.

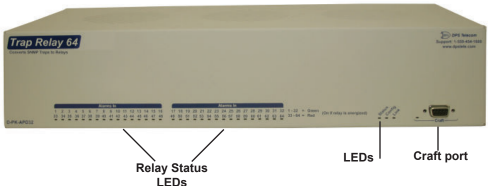
The Trap Relay 64 is operated in Granular Mode, which allows the user to configure each relay to operate or release based on the enterprise, generic-trap, and specific-trap information of SNMP. This mode is very general and can be used with most devices.

If you have a specific device you want the Trap Relay to be configured with, contact the engineers at DPS Telecom to have a mode created for your specific devices.

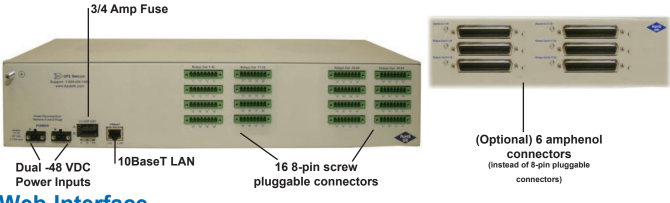
This device also features the ability to map the same trap to different relays based on the IPA of the device from which it originated.

If you're looking to add additional remote access and control capabilities to your network, then the Trap Relay 64 is a device designed to fit your needs.

Front Panel



Back Panel



Web Interface



Specifications

Ping Targets:

Interfaces: **Control Relays:** 1 RJ45 10BaseT Ethernet port

Visual Interface: Protocols: 36 Front Panel LEDs HTTP, Telnet, ICMP, DCPX, SNMPv1, SNMPv2c

5 Back Panel LEDs

Dimensions: Operating Temp.: 32° to 140° F (0° to 60° C) 3.47"H x 17.026" W x 7.336" D 8.81 cm x 43.25 cm x 18.63 cm Operating Humid.: 0% to 95% non-condensing

> MTBF: 60 years

Power Input: Dual -48 VDC (-36 to -72 VDC) Windows: XP, 2000, Vista, 7 32/64 bit

Current Draw: 250 mA for -48 VDC Mounting: 19" or 23" rack mount, 2 RU height

GMT Fuse: 3/4 Amp GMT Fuse RoHS: 5/6



"If you buy our equipment and are not satisfied for any reason during the first 30 days, simply return it for a full refund."