

MODEL: R5K 8-PORT ETHERNET SWITCH



R5KM8PRT



FEATURES

- Provides power over Ethernet (PoE) to the Nurse Consoles through any of the eight (8) 10/100 Ethernet ports.
- Eight (8) 10/100 Mbps Ethernet ports with auto-speed negotiation
- Two (2) 10/100/1000Mbps additional ports (No PoE) 10/100 port LED indicators for active PoE (Amber) and Link/Activity (Green)
- 10/100/1000 port LED indicators for speed (Amber) and Link/Activity (Green)
- Optional rack mounting kit (item # 351101)

SPECIFICATIONS

Power Required: 85 W max 10 Watts PoE at port

Weight: 0.7 kg (1.6 lbs) **Size: W:** 29.2 cm (11.5")

H: 4.3 cm (1.7") **D:** 7.6 cm (3.0")

Housing & Finish: Black metal enclosure w/ white

nomenclature

Controls/Indicators: Automatic or Switch set-up via USB

port

Terminations: RJ45 plugs for cables, 2-pin phoenix type connection power; USB "B" Management port for optional connection to a PC for switch set up and diagnostics.

Mounting Requirements: Rauland 351102 Wall Mounting Cabinet or NC2828 Terminal Cabinet; optional rack mount kit (item #351101)

Certifications: Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

DESCRIPTION

The R5KM8PRT 8-port Ethernet Switch provides network connectivity for up to eight (8) 10/100 ports and two (2) gigabit for the Responder 5000 system. It is 802.3af compliant, unmanaged device with Power over Ethernet (PoE) available on all eight 10/100 Ethernet ports for powering VoIP Nurse Consoles.

Power for the 8-port Ethernet switch with PoE output requires connection to the R5KMPR36 Power Supply.



the U.S.