

NetGuardian-Q8 G2



Reliable monitoring of your Quantar™ frame

Benefits of the New NetGuardian-Q8

- Easy installation and integration with the Quantar™
- Turns your Modbus radios into powerful SNMP remotes
- **New!** Get 24/7 alarm notifications via Email
- **New!** Features new, ultra-fast web browser
- Radio is used to power the unit - No addition power source needed
- Takes up zero rack space
- TTY interface for provisioning of alarms

Overview

The NetGuardian-Q8 G2 is an SNMP-based alarm collection device for the clean integration of monitoring for the Quantar™.

The NetGuardian-Q8 supports up to 8 alarms standard (10 alarms with available order option) that are brought in through the 50-pin connector on the rear of the unit. The primary function of the NetGuardian-Q8 is to collect these alarms and convert them to SNMP.

Because the unit has individual LEDs for each alarm point as well, you get the added bonus of local alarm monitoring on the rear of the radio.

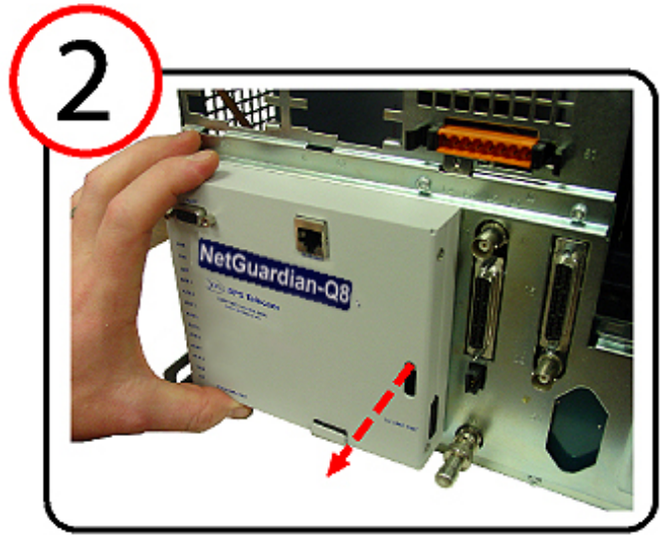
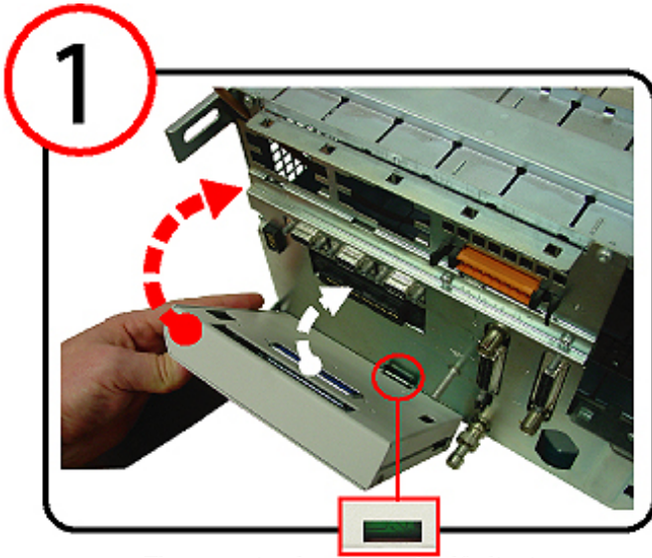
The voltage that powers the unit also comes through the 50-pin connector and is protected by its own fuse. The NetGuardian-Q8 does not require a separate power source, and you'll maintain your visibility with powerful alarm monitoring as long as the radio is powered.

Installation of the NetGuardian-Q8 couldn't be simpler. Because of its unique, integrated design, the NetGuardian-Q8 takes up no additional rack space.

Match this with an Ethernet connection for Web and Telnet access and a craft port for quick and easy diagnostics and monitoring, and you've got huge monitoring power in a very small package.



NetGuardian-Q8, mounted.



The mounting bracket and self-aligning connector plugs make installing the NetGuardian-Q8 easy.

Specifications

Dimensions: 5"H x 6.5"W x 1.5"D
(Takes up zero rack space).

Mounting: Mounts directly to the 50-pin connector on the rear panel of the Quantar™ Radio.

Power Input: +13.8V

Current Draw: 200mA

Interfaces: 1 DB9 RS-232 craft port
1 RJ45 10BaseT Ethernet port
1 50-pin connector

Fuse: 1/2 amp GMT

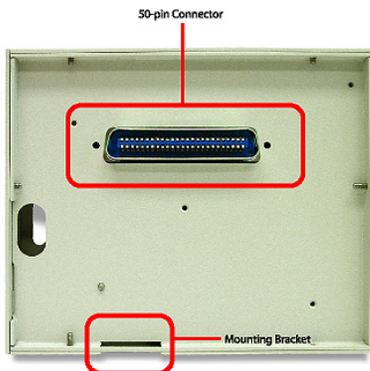
Protocols: SNMP, Telnet, Web Browser (HTTP), DCPx

Discrete Inputs: 8 standard unit
(10 with order option)

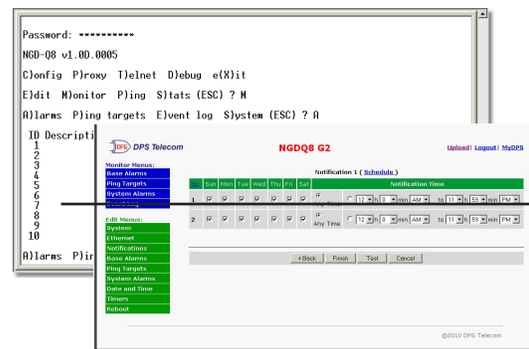
Visual Interface: 13 bicolor LEDs

Operating Temp: 32°–140° F (0°–60° C)

Operating Humidity: 0%–95% non-condensing



Rear of the NetGuardian-Q8, showing 50-pin connector and mounting bracket



Effectively monitor your Quantar™ radios using the TTY interface and fast, new web browser.



Call 1-800-622-3314 For Pricing

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

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2011 Motorola Solutions, Inc. All rights reserved.

Visit our website at www.dpstele.com

4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688