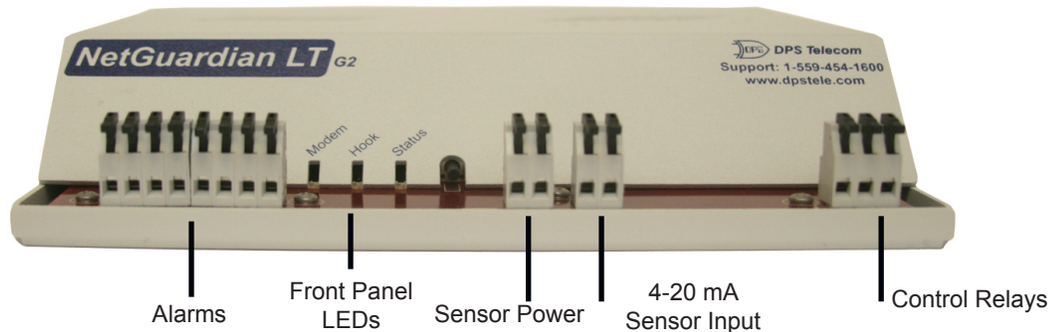


NetGuardian LT G2



The NetGuardian LT G2 is an effective, low-cost way of monitoring smaller sites with up to 4 discrete alarms and an integrated temperature sensor. You receive alarms via voice dial-out or SNMP.

Summary of Benefits

- **Cost-effective design for smaller sites**
- **Optional dialup 33.6k modem for data and voice**
- **Reports SNMP v1/v2c to multiple managers (T/Mon, HP OpenView, etc.)**
- **Sends Email Notifications over LAN**
- **Reports to T/Mon over LAN (DCPx)**
- **DTMF Call-In or Call-Out feature allows you to request a verbal alarm report or control the relay**
- **Convenient and Secure Web Browser Configuration and Monitoring**
- **User customizable voice via phone handset recorder**
- **Up to 4 Discrete Alarms and 1 Optional Control Relay**
- **D-Wire Sensor Option (supporting up to 16 temperature or humidity sensors) with history logging**
- **+12/+24 Sensor Power Option, with optional 4-20mA analog input**
- **Convenient Latching Terminations - No Screwdriver required**
- **Telco-grade: built to last**
- **30 day money back guarantee**

Overview

The NetGuardian LT G2 is an easy-to-install, light-capacity remote telemetry unit (RTU). This device is designed for easy installation at small remote sites, making it cost-effective to deploy alarm monitoring throughout your entire network.

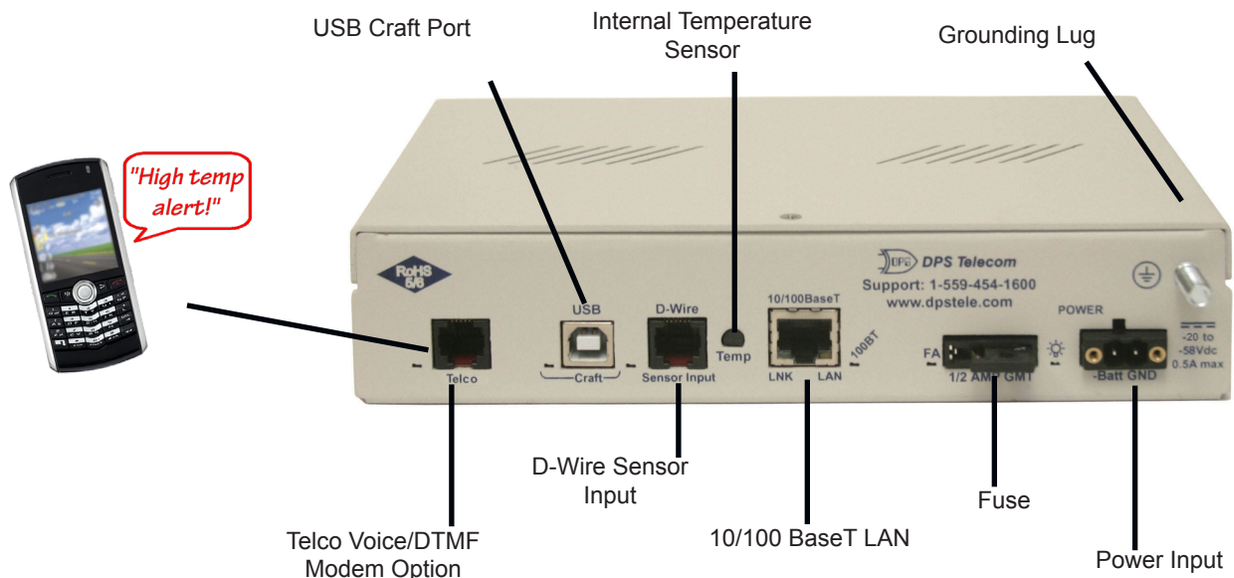
The NetGuardian LT G2 is based on the time-tested NetGuardian design used in high-capacity models. This telco-grade remote is housed in a durable aluminum chassis that can be rack or wall-mounted. This device is small enough to be enclosed in a durable NEMA enclosure for extra durability in harsh environments.

This device allows you to receive your alerts via phone or SNMP. When alarms occur, you'll receive custom voice alerts to your phone. The alerts are also sent as SNMP traps to your SNMP manager, if you have one.

Since the NetGuardian LT G2 primarily reports over LAN but also features backup transport over POTS. The unit will only occupy 1 RU of space - so you'll still have plenty of room in your racks for other mission-critical gear.

Adding to the ease of installation, this device features spring clamp terminal connectors - no screwdriver required. This makes wiring your alarms fast and easy.

With the NetGuardian LT G2, you'll be able to monitor critical alarm points at all of your smaller sites without using a high-capacity device that's overkill.



NetGuardian LT G2 sends custom voice alerts direct to mobile phones over POTS.

Specifications

Discrete Alarms:	Up to 4	Visual Interface:	10 Firmware-controlled LEDs 2 Hardware-controlled LEDs 3 LAN connector hardware LEDs
Internal Temperature Sensor:	-40° - 180° F (-40° - 82.2° C)	Interfaces:	1 RJ45 10/100BaseT full-duplex Ethernet 1 USB rear-panel craft port 2 or 4 alarm input connectors (Optional) 1 RJ11 Telco phone jack (Optional) 1 relay output connector (NO, NC, CO) (Optional) 1 RJ11 for D-Wire (Optional) 1 4-20mA Sensor (Optional) 1 12/24 Sensor power output (Optional) Barrel jack or screw down pluggable power connectors (Optional) Power output barrel for +12/+24 VDC builds
Control Relays:	(Optional) 1 Form C Relay	Weight:	1 lb. 5 oz.
Max. Voltage:	110 VDC	Mounting:	19" or 23" rack
Max. Current:	1 Amp	Operating Temperature:	32° - 140° F (0°-60° C)
Protocols:	SNMPv1, v2c, DCPx, TELNET, HTTP, HTTPS, TRIP	Operating Humidity:	0% - 95% noncondensing
33.6, GPRS/CDMA:	Optional (1 Max)	MTBF:	60 years
Voice:	Optional	RoHS Approved:	5/6
Power Input Options:	-48 VDC (-20 to -58 VDC) (Optional) +12/+24 VDC		
Current Draw:	100mA @ -48 VDC 200mA @ 24 VDC		
Fuse:	GMT Fuse (-48 VDC) Resettable Internal (+12/+24 VDC)		
Dimensions:	1.720"H x 8.126"W x 7.146"D (4.39 cm x 20.641 cm x 18.152 cm)		
Power Monitoring:	(Optional) Power input voltage monitoring		



Call 1-800-622-3314 for Pricing

Visit our website at www.dpstelecom.com

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