

# NetGuardian LT



*The NetGuardian LT 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**
- **Easy alerts via phone, SNMP, and now email!**
- **Convenient Web Browser configuration and monitoring**
- **Now featuring Windows Editor for advanced voice provisioning**
- **Up to 4 Discrete Alarms - Monitor a wide variety of digital inputs**
- **Up to 8 notifications per alarm point - Allows you to notify up to 8 personnel**
- **1 Optional Form C relay**
- **1 Internal analog temperature sensor for measuring unit environment**
- **Reports to multiple SNMPv1 managers (HP OpenView, T/Mon, etc.)**
- **110 VAC powered via wall transformer providing +24 VDC**
- **Rack or wall-mountable**
- **Telco Grade - built to withstand conditions at your remote site**

## Overview

The NetGuardian LT is a cost-effective remote for smaller sites where you only need a few alarm points and a control relay. You'll also have an integrated analog temperature sensor for measuring critical environmental levels.

With the NetGuardian LT, "cost-effective" doesn't mean a quality loss. Your remote will be based on the time-tested NetGuardian design used in other models. This is telco-grade equipment housed in a durable aluminum case. You can choose a rack-mount or a wall-mount configuration.

When alarms occur at your site, voice alerts will be sent to your phone or SNMP traps will be sent to your SNMP manager (example: T/Mon). Or you can dial-in and request a verbal report. The NetGuardian LT can also send email notifications to on-call technicians.

The spring-clamp terminal block connectors make wiring alarms fast and easy. All you have to do is strip a small piece of the wire, flip open the connector, and lock it down over the wire. Also, on the front panel, indicator LEDs show you the summary status.

The NetGuardian LT supports an optional external temperature probe with a 7' lead that plugs right into the connector on the front of the unit.

# Specifications

- Protocols: SNMPv1, DCPx, Telnet, HTTP
- Dimensions: 1.7"H x 8.1"W x 7.1"D
- Mounting: 19" rack or wall mountable
- Wall Transformer: 110 VAC providing +24 VDC -48 VDC
- Current Draw: 100mA @ +24 VDC  
50mA @ -48 VDC
- Fuse: 3/4 Amp GMT
- Interfaces: 1 Craft  
1 RJ45 10BaseT Ethernet  
External analog temp. jack
- Alarm Point Inputs: Up to 4 discrete
- Internal Temp. Sensor: Included
- External Temp. Probe: Optional
- Operating Temp.: 32° - 140° F (0° - 60° C)
- Relay: 1 Optional (Form C)
- RoHS: 5/6

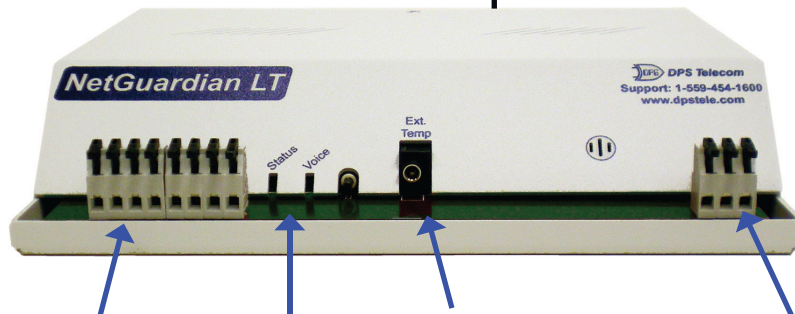
## Web Browser

Item	Description	State
33	Lost Provisioning	Clear
34	Notification Failed	Clear
35	Sys-Undefined	Clear
36	Sys-Undefined	Clear
37	Sys-Undefined	Clear
38	Sys-Undefined	Clear
39	Sys-Undefined	Clear
40	Sys-Undefined	Clear

LAN



SNMP Manager or T/Mon



Discrete Alarms

Status LEDs

External Temp. Probe

Optional Control Relay



"High temp alert!"

Auto Voice Dial-Out or DTMF Dial-In

## Common Uses for the NetGuardian LT

- Great for small communication sites that might go unmonitored without budget for a large RTU
- Environmental and equipment alarms
- Monitoring UPS
- Beacon lights
- Intrusion alarms
- Perfect for anyone with a communications or data network, such as ISP's and independent Telcos

Now with Windows Editor!



**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."*

Visit our website at [www.dpstele.com](http://www.dpstele.com)  
4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688