



The CellVoice 4 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
- Report alarms wirelessly with built-in CDMA or GSM modem
- Wireless Triple Threat: notifications via voice, SMS, and e-mail (over SMS)
- Reports to multiple SNMP managers (HP OpenView, T/Mon etc.) over LAN or with SMS Receiver Accessory
- Sends Email notifications over LAN
- DTMF Call-In feature allows you to request a verbal alarm report
- Convenient Web Browser Configuration and Monitoring (over LAN only)
- Custom voice files are recorded wirelessly by calling into the unit from your cell phone
- •Up to 4 discrete alarms
- 1 optional Form C relay
- D-Wire sensor network for external temperature or humidity monitoring
- Telco Grade built to withstand conditions at your remote site

Overview

The CellVoice 4 is a wireless triple threat, featuring custom voice alerts, SMS messaging to your cellular phone, or SNMP master station, and email notifications for alarms at your smaller sites.

The Telco-grade CellVoice 4 reports alarms over LAN or cellular wireless (CDMA/GSM modem), allowing you to provide an alternate alarming path for alarm sites where a LAN connection simply isn't available.

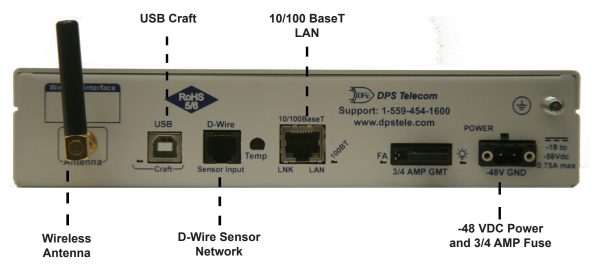
Over LAN, the unit can send email notifications or SNMP traps direct to your master station. By using the device's DTMF call-in feature, you'll also be able to request a verbal report of alarms at your sites.

Using the unit's CDMA or GSM modem, the CellVoice 4 can send custom voice alerts or SMS text messages direct to your phone. With the SMS Receiver accessory, you can also forward SMS messages as SNMP traps to your T/Mon or SNMP master station.

You can save costs with the CellVoice 4 by using an SMS only plan and not pay for expensive voice and data plans from a third party carrier.

This device also features several build options to provide you with additional features. You can order your CellVoice 4 with 12V sensor power output and 4-20 mA analog input.

The CellVoice 4 makes sure, whether by LAN, Wireless, Voice or SNMP, you see alarms from your smaller sites.



Specifications

Discrete Alarms:	Up to 4	Visual Interface:	3 front-panel LEDs
Internal Temp. Sensor:	-40° to 180° F		4 back-panel LEDs
	(-40° to 82.2° C)	Interfaces	1 RJ45 10/100 BaseT Ethernet
Control Relays:	(Optional) 1 Form C		1 USB rear-panel craft port 2 or 4 alarm input connectors (Optional) 1 RJ11 Telco jack (Optional) 1 Relay output
Max. Voltage:	110 VDC		
Max. Current:	1 Amp		
Protocols:	SNMPv1 & v2c, DCPx, TELNET,		(Optional) 1 RJ11 for D-Wire
	HTTP, HTTPS, TRIP		(Optional) 1 4-20mA sensor
Power Input Options:	-48VDC (-20 to -58)		(Optional) 1 12/24 sensor power
	(Optional) +12/24VDC		output (Optional) Barrel jack or screw
Current Draw:	100mA @ -48 VDC 200mA @ +24 VDC		down pluggable power
Fuse:	-		connectors
	3/4 GMT Fuse (-48 VDC) Resettable Internal (12 or		(Optional) Power output barrel for +12/+24 VDC builds
	24VDC)	о <i>н</i> т	
Wireless Capability:	GSM (AT&T or T-Mobile) CDMA (Verizon or Sprint)	Operating Temp.:	32° to 140° F 0° to 60° C
Weight:	1 lb. 5 oz.	Operating Humid .:	0% to 95% noncondensing
Mounting:	19" or 23" rack	MTBF:	60 years
Dimensions:	1.72"Hx 8.126"W x 7.146"D (4.39cm x 20.641cm x 18.15cm)	RoHS:	5/6
Power Monitoring:	(Optional) Power input voltage monitoring		



*Also available, the **TrapRelay LT**, which does not have the cellular data modem and can process SNMP Traps.

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