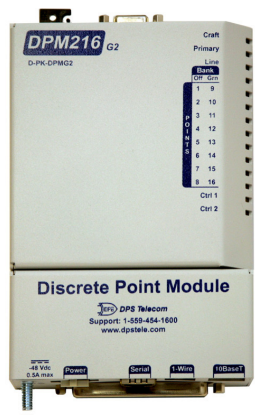
Discrete Point Module (DPM) G2



With 16 alarms, 4 analogs, and 2 controls, the DPM is just right for monitoring small remote sites.

Benefits of the newest DPM

- Cost-effective alarm reporting from even your smallest remote sites
- Receive alarm notifications via alpha pagers
- Monitor up to 16 alarm inputs and 2 control outputs at remote sites
- New! Now featuring built-in web browser
- New! 4 user-defined analogs
- New! New 202 modem build option
- New! Supports internal & external temp sensors
- New! Amphenol connector for easier alarm termination
- Supports SNMPv1 and SNMPv2c (New!) for robust message delivery
- Connect to T/Mon NOC over LAN (New!), dialup, or dedicated line
- · Available in AC or DC power
- 30-DAY NO-RISK MONEY-BACK GUARANTEE

How the DPM G2 works for you...

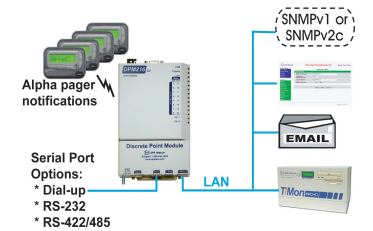
Monitor and control your critical equipment 24/7 — no matter how distant, isolated, or hard to reach your equipment might be. The Discrete Point Module (DPM) is a compact, self-contained alarm system for reliable monitoring anywhere - cell towers, refrigeration units, or anywhere else.

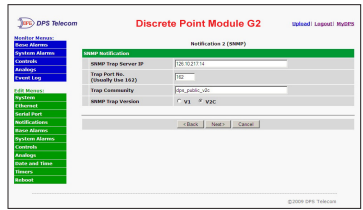
The DPM reports alarms directly to your alpha pager, or multiple DPMs report to T/Mon NOC for centralized alarm monitoring of:

- **Telecom:** all contact closure devices such as equipment with Mj/Mn alarms, tower lights, back-up power systems, doors, fire and flood detection.
- **Agriculture:** DPMs in barns or outbuildings will notify you of unauthorized entry, extreme temperature, fire, low water pressure and pump operation. With the built-in web interface, you can simply browse to the unit's IP address and login to operate door locks, security lights and more.
- **Refrigeration:** Monitor freezer doors, temperature sensors, and power lines to warn you of problems before they cause significant losses.
- Fire and Safety: The DPM can also be used to monitor smoke and sprinkler alarms, as well as door and window entries to protect your people and equipment.

Easy, Fast Configuration

Configuring the DPM for features like email notifications and custom alarm point descriptions is easy with the fast, new web browser. Plus, you'll monitor the alarm status and operate control relays right from the web.





Receive pager alerts or monitor multiple DPMs from T/Mon NOC

Now, you'll configure your DPMs from any PC on the network via the built-in web browser.

Versatile alarm monitoring functionality

Central Interrogating Primary Unit

* 202 modem

With T/Mon NOC you can integrate multiple DPMs to centralize your monitoring, so you don't have to manage multiple pager databases. Plus, T/Mon NOC provides a single platform for integrating all your monitored devices on a single screen. The DPM connects to the T/Mon over LAN, dial-up, RS-232, RS-422/485 or 202 modem interface.



Top view of the DPM G2 with temp sensors and wireless.



Bottom of the DPM's new chassis.

Specifications

Dimensions: 7.0"(L) X 5.0"(W) X 1.5"(D)

Inputs: 16
Analogs: 4
Relays: 2

Max Voltage: 60 VDC/120 VAC
Max Current: 1/2 Amp DC

Modem: (Standard DPM) AT Type 33.6 Baud

internal modem

Power Input: 21ma @ -48 VDC

42ma @ -24 VDC.

A 120 VAC wall mount transformer is supplied with the –24 VDC unit

Configuration: Via Web Browser or TTY interface

Temp Sensors: 2 optional - 1 internal/ 1 external

Protocols:

Dialup: TRIP, Alpha pager

Serial: DCP (f,x)

LAN: Web, SNMPv1 and v2c, DCP (f,x)

Mounting: Keyhole mounting for wall, frame, or

rack

Current draw: 50 mA

Fuse: 1/2 Amp GMT

Operating Temp: 32° to 140°F (0° to 60°C) **Op. Humidity:** 0% to 95% non-condensing

Firmware

Downloadable: Yes (Craft / LAN)



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."