



Product Lines

RTUs

Your RTU is one of your most important pieces of equipment. It protects all the others!

That is why DPS is committed to manufacturing top-quality RTUs built to your specs. Select one of our many pre-configured models or work directly with our engineers to design a custom-fit solution for your network.

Customizable options:

- Number of analogs
- Number of controls
- Number of discrete alarms
- Power input voltage
- Ports and termination
- Protocol



Anything you can imagine...

Our products are proudly made in America - we have our own engineers, factory and metal shop.



NetGuardian 832A G5

This large capacity remote just about does it all. Use the web browser interface to monitor remote sites from any computer with an internet connection.

Masters

An alarm master is an important tool if you have more than 10 sites. At that point, monitoring your sites individually via RTU notifications gets out of hand.

T/Mon Alarm Master Station:

- Multiprotocol - Monitor over 25 legacy and propriety protocols,
- Multifunction network alarm manager
- Single-platform solution for all alarm monitoring applications.

Use it to monitor both new and legacy equipment and to unify your network visibility - simplifying your monitoring efforts.

DPS offers 3 versions of the T/Mon to fit the size of your network: MINI, SLIM and LNX.



T/Mon LNX

The flagship LNX platform includes a Web 3.0 browser interface and a mobile web interface for smartphones.

D-Wire Sensors

D-Wire sensors let you track environmentals in your server room, telecom shelter, PBX closet, or data center using convenient daisy-chained sensors.

D-Wire sensors from DPS use simple RJ-11 connectors, in and out, and allow you to chain up to 16 sensors to a single DPS RTU's D-Wire port.

DPS offers a variety of D-Wire Sensors:

- Temperature
- Temperature/Humidity
- 3-Discrete Alarm
- External Temperature Node
- Analog Node for Voltages
- Analog Node for 4-20mA Sensors



Temperature sensors

The D-Wire Temperature Sensor is simple to install and can monitor a temperature range of -40°F to 180°F.