

These updates are provided as part of our continuous customer commitment to ensure you stay fully supported and are recommended for all applicable models. General Availability (GA) releases are ...

Turn Basic PDUs into Smart PDUs in minutes t any unmetered rack PDU into a smart PDU. There"s no need to remove the existing PDU, run Ethernet cables, or a d monitoring devices to your data ...

With each "feature point" release (e.g. 2.1.0 to 2.2.0), there are some notable feature differences. With "maintenance point" releases (e.g., 2.1.0 is updated to 2.1.1), there"s generally no ...

Designed for power and network security and digital excellence, NX1 Smart Ready and Smart Node PDUs are based on a DCIM Agnostic and Open API platform that enables you to fit current needs ...

A smart PDU, also known as an intelligent PDU, goes beyond distributing power to IT equipment in a data center. This device can monitor, manage and control the power consumption of multiple devices.

If you"re powering AI, machine learning, or HPC systems, take a look at our AI-Ready PDUs brochure. Designed for high-power environments, these PDUs offer advanced monitoring, outlet-level ...

Can I Upgrade My Rack PDU? Technical support for Server Technology cabinet power distribution units including rack mount options.

Intelligent Power Distribution Units - Switched, Metered & Monitored PDUs for Data Centers, Telecom, and Industrial applications. Remote power control, real-time energy metering, SNMP/Modbus ...

You can perform a remote firmware gray update for your Smart Power Distribution Unit by following a clear set of steps. This process helps you minimize risks and maintain device reliability.

You can upgrade the firmware of your Smart Power Distribution Unit remotely. This feature allows you to keep your system up to date without sending technicians to the site.

Web: <https://tlaletsoglobal.co.za>