

PXO POWER CONTROL



REMOTE POWER CONTROL FOR IT/AV APPLICATIONS

Introducing the PXO-line of power distribution and control. The PXO-line is comprised of compact, intelligent power distribution units (PDUs), providing visibility and control to locations that are not readily available by IT personnel. These compact monitoring devices are designed and built by the same industry-leading experts that offer state of the art solutions to enterprise data centers. Now, you can get the same power reliability, security, scalability and feature-rich management options as a traditional data center for your IT and AV applications.

The slim form factor allows the device to be mounted just about anywhere, like under a meeting room table, behind a wall mounted monitor, at POS stations, by industrial devices, and much more. The network-enabled controller allows the unit to be monitored and controlled from anywhere in the world, 24x7.

In addition, the PXO is designed with many cost-saving and innovative features. Remotely switchable outlets allow for power to be cycled on/off to a specific outlet, reducing OPEX spend by not having to send IT personnel to reboot equipment. Optional sensors, including motion detectors to turn equipment on and off depending on room occupancy, can provide additional cost-savings.

FEATURES

- Compact form factor for local applications
- 120V NEMA and 208V IEC options
- Remote power cycling to outlets
- Visibility and control of powered devices
- Enterprise-level IT security
- Advanced alerting and intelligence
- Sleek and intuitive web-based user interface
- Open platform to integrate into existing management systems
- USB remote enable/disable
- Optional motion sensors to control outlets
- Optional environmental monitoring
- Optional webcam and WiFi capabilities

PXO OUTLET OPTIONS





WHERE CAN PXO BE USED?

The PXO line of PDUs are meant for distributed AV and IT applications, including:

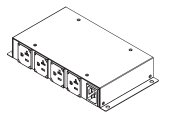
- Meeting Rooms / Desks
- Bank ATMs
- Retail POS
- Electronic Gaming (Casinos) Healthcare
- Laboratory Environments
- Edge Computing
- Education



PXO MODELS

PX0-2402R



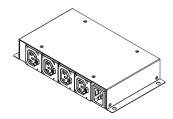


PX0-2401CR



your powered devices

The Xerus technology platform is designed for high performance IT applications and delivers efficiency, security, advanced alerting and complete visibility to



Options include either NEMA outlets (120V) or IEC outlets (220V) enabling a single PDU platform to be standardized across domestic and international applications. The universal C20 inlet enables flexible deployment with any industry-standard AC power cord.

MODEL NUMBER	DIMENSIONS H x W x D (mm;in)	VOLTAGE	INLET TYPE	INCLUDED CORD	OUTLETS	RATED CURRENT	CAPACITY
PX0-2401CR	44 x 220 x 133; 1.7" x 8.7" x 5.2"	200-240V	IEC60320 C20	IEC60320 C20	4 x C13 (Locking)	16A	3.2-3.8 kVA
PX0-2402R	44 x 220 x 133 1.7" x 8.7" x 5.2"	100-120V	IEC60320 C20	NEMA 5-15P	4 x NEMA 5-20R	12A	1.2-1.4 kVA

Call 1.800.724.8090 for more information.

©2019 Raritan Inc. All rights reserved. Raritan® is a registered trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners. V1272R1

