STAY POWERED AND ENSURE UPTIME

For any device processing a workload, it needs power and a way to minimize interruptions that cause costly downtime. Server Technology’s PRO3X rack power distribution units (PDUs) are designed to keep you informed of any interruption to your power infrastructure such as unexpected outages, unplanned configuration changes, and security threats. PRO3X rack PDUs provide maximum visibility into your power chain, elevating rack PDUs to a new level of performance.

No matter what your data center power needs are—from our innovative 2-in-1 HDOT® Cx outlets with alternating branch technology, to our feature-rich Switched POPS® PDU, to our Basic PDU—Server Technology’s PRO3X has your rack power distribution needs covered.

Best of Both Worlds

The PRO3X brings together the best features and functionality from Legrand’s Server Technology and Raritan® power distribution solutions into one intelligent PDU without sacrificing the quality, functionality, or uptime that customers come to expect from Server Technology.

Features

- Universal HDOT/HDOT Cx 2-outlets-in-1 design standardizes a single PDU for multiple applications due to its ability to act like a C13 or C19 outlet
- RamLock outlet retention mechanism secures power cords, including locking cords, in place
- Alternating branch technology helps with clean cable management to improve airflow and ease three-phase load balancing
- PDU Linking allows access and management of up to 7 linked PDUs via a single master PDU
- Grouping outlets between PDUs ensure that outlets turn on/off/reboot in a synchronized manner to maximize your uptime
- Multi-color LCD display provides a local indication of power usage, alerts, and alarms
- The embedded Xerus™ Technology platform delivers security, high compute power, advanced alerting, intelligence, and complete visibility into your power chain
INDUSTRY-LEADING INNOVATION

Our focus on PDU innovation has given us the opportunity to work with the best cloud and colocation providers, forward thinking labs, and telecommunication operations. Because power is all we do, we will continue to optimize rack power distribution and bring industry-leading innovation to our customers. Here are just a few innovative ways we elevated the performance, reliability, and accessibility of PRO3X rack PDUs.

Keep Ahead of Outlet Requirements & Changes with HDOT Cx Outlets

Bring outlet flexibility to your PDU with Cx Outlets—a UL tested hybrid of C13 and C19 outlets accommodating both C14 and C20 plugs within a single Cx outlet.

Secure Power Cords with RamLock Outlets

RamLock is a lightweight, high strength mechanical locking mechanism built to secure the broadest range of C14 and C20 plugs in place. Its lever design eases unplugging with a simple one-handed “squeeze and pull” action.

Gain Complete Visibility into Your Power Chain

Xerus is a technology platform that is a combination of hardware and software technologies embedded into PRO3X rack PDUs. It is comprised of a state-of-the-art network interface module, pushbutton enabled multi-color LCD display, open source firmware, and a plethora of interface ports all on a hot-swappable card. Xerus helps to maximize data center efficiency by delivering security, high compute power, advanced alerting, intelligence, and complete visibility into your power chain.
PRO3X EQUIPMENT VIEW

**Branch Current Monitoring**
Monitors current at each breaker branch and provides SNMP-based alerts and emails about high usage that risks a tripped circuit.

**RamLock Locking Outlets**
A mechanical locking mechanism built to secure the broadest range of C14 and C20 plugs in place.

**USB Configuration**
A quick and easy solution for PDU configuration and setup.

**Network Monitoring**
Gain access to valuable data through connections including HTTP(S), SSH, Telnet, SNMP, [S]FTP, SMTP, Syslog, LDAP(S), RS-232 serial, and more.

**Color Coded**
Select from six color options to designate PDU circuits—black, white, red, green, blue, and yellow coloring available.

**Branch Circuit Protection**
This PDU meets the UL and IEC 60950-1 requirement for branch circuit protection through use of UL489 rated magnetic-hydraulic circuit breakers.

**Alternating Branch Technology**
Helps with clean cable management to improve airflow and ease three-phase load balancing.

**PIPS® (Per Inlet Power Sensing)**
Monitor Current Load (A), Voltage (V), Power (W), Apparent Power (VA), Power Factor, and Energy per inlet.

**HDOT (High Density Outlet Technology)**
The highest outlet density available in a network connected PDU. Meets IEC C13 and C19 specifications, plus high native retention and UL94V-0 flame rating.

**HDOT Cx Outlets**
Cx is the future-ready UL tested hybrid of a C13 and C19 outlet accommodating both C14 and C20 plugs.

**Enviornmental Monitoring**
Support up to 12 daisy chained Raritan® DX2-series environment sensors, each with the ability to send SNMP-based alerts and email notifications.

**Linking**
Linking allows access and management of up to 7 linked PDUs via a single master PDU for more efficient power management.

**Multi-Color LCD Display**
Easy-to-read LCD display provides a local indication of power usage, alerts, and alarms.

**Outlet Control**
Cycle power to individual outlets or groups of outlets to reboot servers or power off unused receptacles.

**High-Temperature Rating**
This product has been tested and approved for safe and reliable operation in 60°C (140°F) environments.

**POPS (Per Outlet Power Sensing)**
Monitor Current Load (A), Voltage (V), Power (W), Apparent Power (VA), Power Factor, and Energy per outlet.

**Flexible Mounting**
Includes standard button mounts along with provisions for custom mounting brackets.
MORE BENEFITS FROM A SINGLE SOLUTION

**Range of Options**
- 230V, 240V, 400V, and 415V Inputs
- Single-Phase and Three-Phase Power
- 16A or 32A Input
- 0U Form Factor
- 36 Outlets (18 HDOT C13 and 18 HDOT Cx Outlets)

**Security Protocols**
- Configurable Strong Passwords
- User and User Group Permissions
- Active Directory®, LDAP, LDAP/S
- Up to 256-bit AES Encryption
- SSH, SSL, and HTTPS

**Outlet Controls**
- Power-on Sequencing with Customizable Delays
- PDU Linking and Outlet Grouping Across Multiple PDUs
- PDU-based Load Shedding
- Last Known State Power-On
- Remote Outlet and Outlet Group On/Off

**Network Protocols**
- Dual 10/100/1000 Base T Ethernet
- USB-A, USB-B
- Wi-Fi, 802.11 a/b/g/n
- GSM Text, Email, Syslog
- SNMPv2c, SNMPv3
- SNMP TRAPs and INFORMs
- IPv6/IPv4 Support
- JSON-RPC, Modbus TCP
- Web Browser (HTTP, HTTPS)
- SSH Command Line Interface

**Power Metering**
- Individual Outlet, PDU, and Line
- Branch Circuit
- Circuit Breaker Status
- Current (A)
- Voltage (V)
- Power (W, VA)
- Power Factor (PF)
- Energy Usage (kWh)

<table>
<thead>
<tr>
<th>PDU Families</th>
<th>Switched POPS PDUs</th>
<th>Switched PDUs</th>
<th>Smart PDUs</th>
<th>Basic PDUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branch Circuit Protection</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Alternating Branch Technology</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Input Current Monitoring</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Environmental Monitoring</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Access, Security &amp; Communications</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PDU Linking &amp; Outlet Grouping</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Individual Outlet Control</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Per Outlet Power Monitoring</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Other Server Technology PDU families not available in the PRO3X-line include: Smart POPS and Metered PDUs. Go to ServerTech.com/Product-Selector for more information.

ServerTech.com/PRO3X
+44 (0)20 7090 1390 | salesint@servertech.com
©2020 Server Technology, Inc. All rights reserved. Information is subject to change without notice. Server Technology offers a wide range of products for North America and Global markets. For more information visit our website at ServerTech.com.