

# XTREME POWER CONVERSION SPD

Switched PDU // 120VAC

For more information, visit [www.xpcc.com/spd](http://www.xpcc.com/spd)



## Rack power distribution designed for ease of use , power monitoring, and SMART capabilities

Improve data center power distribution with the SPD family, a series of switchable power distribution units that combine the key features needed to manage high density equipment racks or wiring closets.

SPDs deliver reliable power distribution to multiple units of connected equipment by adding up to 8 switched receptacles to your rack space. These PDUs compliment your current power source and are compatible with any manufacturer's UPS.

### PRODUCT SNAPSHOT

- › Local and remote current checking and display
- › Event timers / clock for each power outlet
- › RS232, IE, telnet, SNMP access for users to easily view or change settings
- › DHCP or static IP configure
- › Current alarm by local, email, trap methods
- › Integrated SNMP agent/Trap notification message capability

### FEATURES

**Plug and power**—SPDs provide up to 8 receptacles for power distribution

**Multiple user access**—multiple RS-232 console port at the same time SP22/NP22

**Receptacle control**—switched model includes Web/SNMP interface with monitoring software and on/off control

**Password protection**—protecting user management and the port owner and access permission could be set

**POP3/SMTP**—for sending and receiving control commands or user data

**Autonomous Auto Ping**—for each power outlet by ICMP ping package, and could be reboot

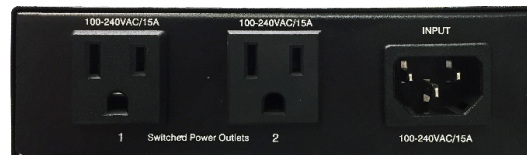
# MODEL SELECTION GUIDE

For more information, visit [www.xpcc.com/spd](http://www.xpcc.com/spd)

MODEL NUMBER		SPD-0215	SPD-0815
INPUT	Power input	6ft, C13 to 5-15P	
	Input current	15A	15A
	Input voltage	120VAC	
OUTPUT	Power outlets	2	8
	Outlet type	(2) NEMA 5-15R	(8) NEMA 5-15R
PHYSICAL	Dimensions (W x D x H)	6.0 x 6.8 x 1.9 in	19.0 x 7.0 x 1.75 in
	Display	(6) LEDs	(16) LEDs
COMMUNICATIONS INTERFACE	Console port	Baud rate: 115200; 8 data bits; no parity; 1 stop bit; no hardware handshaking	
	Ethernet	10/100 Base-T	
	Network protocol	ICMP, IP, TCP, DHCP, Telnet, DNS, POP3/SMTP, SNMP, HTTP, and BootP	
ENVIRONMENT	Operating temperature	32°F–122°F (0°C–50°C)	
	Storage temperature	-20°F–140°F (-29°C–60°C)	
	Humidity	10–90%	
WARRANTY	2 years (USA and Canada)		
APPROVALS	UL		
INCLUDED IN BOX	User manual, mounting brackets, RJ-45 to RS232 cable		



SPD-0215 front view



SPD-0215 rear view



SPD-0815 rear view

**XTREME**  
Power Conversion®

Protect your business.

XPC USA / Denver, CO / sales@xpcc.com

XPC EMEA / Rotterdam, NL / emea@xpcc.com

www.xpcc.com

©2019 Xtreme Power Conversion Corporation. All Rights Reserved. SPD.01U (Rev 2/12/19)