

PDU Power Pivot

CAN YOUR PDU PIVOT? TRUE INNOVATION. ONLY FROM SERVER TECH.

You've never seen anything like this before. Introducing the PDU Power Pivot[™], the newest patented innovation from Server Tech, inventors of the Intelligent PDU. The PDU Power Pivot's incredibly flexible design with a 90 degree rotatable power cord makes it the ultimate PDU for multiple racks and multiple facilities with overhead power or raised floor.



a 90 degree user rotatable power cord simplifies PDU mounting

Available in Basic, Metered, and Smart PDU models.

Basic - The Sentry Basic Cabinet (Power) Distribution Unit (CDU) product family provides a simple solution where reliable power distribution for equipment racks and other data center applications is needed.

High Retention Branch Circuit Button Mounting Locking Outlets Protection



Metered - The Sentry Metered CDU is an intelligent PDU with local LED input current monitoring, allowing network engineers to utilize the CDU's True RMS Power Monitor to precisely measure the current (in amps) that network devices are drawing on the power circuit. As new servers and devices are added to the power drop, immediately observe its impact on the cumulative current draw.

High Retention Branch Circuit Input Current Button Mounting Locking Outlets Protection Monitoring



Smart - The Smart Cabinet Power Distribution Units (CDU) provide reliable power distribution combined with local and remote power monitoring and environmental monitoring via IP. Use the network interface to view power, temperature and humidity levels via Web browser, or receive SNMP–based alarms and email alerts when conditions exceed defined thresholds. Connect the Smart Expansion CDU (CL) to a Master unit (CS) for power monitoring of separate power circuits from a single IP address. Each Smart CDU supports two external temperature & humidity probes and reports conditions through the user interface without the need for additional IP addresses.

Button Mounting





Locking Outlets

Network Monitoring Sensing





Protection



Monitoring



Smart STV-3101C pictured above



Models

North America

Intelligence	Model Numbers	Input	Input Current	Input Plug
Basic	STV-1001C	208-240 V, 50/60 Hz	30 A	NEMA L6-30P, 10 ft (3 m) cord
Metered	STV-2001C	208-240 V, 50/60 Hz	30 A	NEMA L6-30P, 10 ft (3 m) cord
Smart	STV-3101C (Master) SEV-3101C (Expansion)	208-240 V, 50/60 Hz	30 A	NEMA L6-30P, 10 ft (3 m) cord

Global

Intelligence	Model Numbers	Input	Input Current	Input Plug
Basic	STV-1001K	230 V, 50/60 Hz	32 A	IEC 60309 2P+G, 6hr (Blue), 3 m (10 ft) cord
Metered	STV-2001K	230 V, 50/60 Hz	32 A	IEC 60309 2P+G, 6hr (Blue), 3 m (10 ft) cord
Smart	STV-3101K (Master) SEV-3101K (Expansion)	230 V, 50/60 Hz	32 A	IEC 60309 2P+G, 6hr (Blue), 3 m (10 ft) cord

Specifications

Input

• STV-2001[]: Digital True RMS input current

• S[]V-3101[]: PIPS® Monitoring Parameters: Input current (A), voltage (V), power (kW), apparent power (VA), power consumption (W-hr), crest factor, power factor (All products meet or exceed ANSI C12.1 for +/- 1% Billing Grade Accuracy as tested by UL)

• Power Pivot Flexible mounting power infeed

Output

Type: (24) IEC 60320/C13 and (6) IEC 60320/C19 High Retention Locking Receptacles Voltage: 200-240 VAC

Display

STV-2001[] & S[]V-3101: (1) Input current LED, reversible Auto-flip Design

Branch Circuit Protection

UL489 Compliant Circuit Breakers, Double-pole, single-throw, 20A
2 Branches with (12) IEC 60320/C13 & (3) IEC 60320/C19 Outlets



Quickly and easily choose the angle that best fits your racks and drops

Dimensions and Weights

Model	Dimensions (LxWxD)	Shipping Dimensions (LxWxD)	Shipping Weight
STV-1001[]	60.0 x 1.75 x 2.25 in. (152 x 4.4 x 5.7 cm)	68 x 10 x 5 in. (172 x 26 x 13 cm)	16.5 lb. (7.5 kg)
STV-2001[]	60.0 x 1.75 x 2.25 in. (152 x 4.4 x 5.7 cm)	68 x 10 x 5 in. (172 x 26 x 13 cm)	16.5 lb. (7.5 kg)
S[]V-3101[]	60.0 x 1.75 x 2.25 in. (152 x 4.4 x 5.7 cm)	68 x 10 x 5 in. (172 x 26 x 13 cm)	17 lb. (7.7 kg)

Environmental Requirements

	Operating	Storage
Temperature	32° to 140° F (0° to 60° C)	-40° to 185° F (-40° to 85° C)
Relative Humidity	8% to 90% non-condensing	8% to 90% non-condensing
Elevation (above MSL)	0 to 10,000 ft (0 to 3047 m)	0 to 50,000 ft (0 to 15239 m)



Specifications (Continued)

Smart S[]V-3101[]:Interface and Protocol Support

Master PDU

- 10-100 Mbps Ethernet (RJ-45 connector)
- RS-232 serial (RJ-45 connector)
- (2) temperature/humidity sensor inputs (RJ-11)
- Link port (RJ-12)
- Web browser and serial interface
- HTTP/HTTPS, SSLv3/TLSv1, SSHv2, Telnet
- SNMPv2 and v3 (TRAPS, GET, SET)
- IPv4 and IPv6
- LDAPv3/LDAPS, TACACS+, RADIUS

Expansion PDU

- Link port (RJ-12)
- (2) temperature/humidity sensor inputs (RJ-11)

Accessories

Description

Part Number EMTH-1-1

EMCU-1-1B

Temperature/Humidity Sensor Environmental Monitor Control Unit

Locking Power Cord Options

UL Rated

Plug	Plug Type*	Connector	Length, ft (m)	Part Number
C14	Straight	C13	1.5 (0.45)	CAB-S1413-CA
C14	Straight	C13	3.0 (0.91)	CAB-S1413-FA
C14	Straight	C13	6.0 (1.82)	CAB-S1413-NA
C20	Straight	C19	1.5 (0.45)	CAB-S2019-CA
C20	Straight	C19	3.0 (0.91)	CAB-S2019-FA
C20	Straight	C19	6.0 (1.82)	CAB-S2019-NA
C14	Straight	C19	6.0 (1.82)	CAB-S1419-NA
C20	Straight	C13	6.0 (1.82)	CAB-S2013-NA
C14	Left Angle	C13	1.0 (0.30)	CAB-1506A
C14	Left Angle	C13	1.5 (0.45)	CAB-L1413-CA
C14	Left Angle	C13	2.0 (0.61)	CAB-L1413-DA
C14	Left Angle	C13	4.0 (1.21)	CAB-1506G
C20	Left Angle	C13	3.0 (0.91)	CAB-L2013-FA

* Note: the bend of the angled cords is referenced with the ground pin at the top

Server Technology

HEADQUARTERS - NORTH

AMERICA Server Technology, Inc. 1040 Sandhill Drive Reno, NV 89521 United States 1.775.284.2000 Tel 1.775.284.2005 Fax sales@servertech.com www.servertech.com www.servertech.com U.K. Office Western Europe, Middle East and Africa Fountain Court 2 Victoria Square Victoria Street St. Albans AL1 3TF United Kingdom +44 (0) 1727 884676 Tel +44 (0) 1727 220815 Fax

salesint@servertech.com

Central Europe, Eastern Europe and Russia Niederlassung Deutschland Server Technology LLC 42119 Wuppertal Germany Tel: + 49 202 693917 x 0 Fax: + 49 202 693917 r 0 Mobile: + 49 152 22 76 76 22 salesint@servertech.com

Singapore Office APAC 37th Floor Singapore Land Tower 50 Raffles Place Singapore 048623 Phone: +65 9739.0396 Fax: +65 6234.4574 salesint@servertech.com

© Server Technology, Inc. Rev A 1/2013 version. Information in this document is subject to change without notice. PDUs Direct trademark of PDUs Direct. Printed in US.

Certifications

- North America
- cTUVus Mark to UL 60950-1: 2007 and CAN/CSA 22.2 No. 60950-1-07
- FCC Class A, Part 15
- EMC to EN 55022 Class A, EN 55024, CISPR 22 Class A

Global

- TUVGS Mark to EN 60950-1: 2006 + A11
- FCC Class A, Part 15
- EMC to EN 55022 Class A, EN 55024, CISPR 22 Class A
- CE Mark
- RoHS/WEEE

Warranty

2 years



STV-1001[]

