

00000000

# **Sentry Switched CDU**

#### STV-4301 Switched 208-240V with 48xC13 and PIPS High-Density Power Distribution

Designed for high density applications with low power draw servers, the STV-4301 combines remote configuration and management with power distribution and power and environmental monitoring. Reboot a single or dual-power server with one command. Receive SNMP or email based alerts when power or environmental conditions exceed thresholds. Assign users specific access rights to designated outlets or groups.

Only the Switched CDU products provide the flexibility needed for all data centers and remote sites, including power requirements for high-amp, high voltage; UL 60950-1 branch circuit protection; SSL & SSH security; and SNMP-based input current monitoring.

#### **Additional Benefits:**



#### **Branch Circuit Protection**

The Sentry CDU Family meets the UL 60950-1 requirement for Branch Circuit Protections > UL-489 rated circuit breakers

#### PIPS - Per Input Power Sensing

Accurately measures Active Power, Apparent Power, Energy k-Wh, Power Capacity, Reactance, and Power Capacity Used using the network interface. See the aggregate current draw, in Amps, locally using the onboard LED.

#### Temperature and Humidity

The Switched CDU supports two external probes. Each of these probes measure both temperature and humidity. Receive SNMP-based alert notifications when conditions exceed defined thresholds.

#### Linking for Switched CDU (Expansion Modules)

The Switched CDU family has the capability to daisy chain units together. The Expansion Module provides the ability to link two power circuits under one IP address.

#### Outlet Spacing

Forty Eight IEC C13 outlets spread over the length of the CDU to more closely match the U-spacing within the cabinet. Use shorter cords to each server for better cable management.

### Key Features

#### **>** Remote Power Management:

- Power cycle individual power outlets, or groups of power outlets, to remotely reboot servers and network devices, anywhere in the world. Or, power-off unused power receptacles
- > High Power Distribution: 208V or 230V power; 16, 20, 30 or 32-Amp power input feed options
- > High Density: Single power input feed; (48) IEC C13 outlets per enclosure
- > IP Access & Security: Web interface, SSL, SSH, Telnet, SNMP, FTP, SNTP, Syslog, RADIUS, LDAP, LDAPS, TACACS and RS-232 access
- > Add an Expansion Module: Connect the Switched Expansion CDU to a Master unit for power management of separate power circuits from a single IP address
- > Environmental Monitoring: Each Switched CDU supports two temperature & humidity probes and reports conditions thru the user interface without the need for additional IP addresses
- > SNMP Traps: Provide automated alerts for power and environmental conditions
- > Input Current Monitor: Precisely measure the aggregate current draw (in amps) on each phase. On-site verification of the input current with the LED digital display. Remote verification via browser or serial screen.
- > Power-up Sequencing: Prevent an in-rush power overload



Model	Available Input Voltages	Amperage	Available Input Cord	Outlets	Dimensions (L x W x D)
STV-4301A SEV-4301A*	208-240V, 50/60Hz	20A	IEC 60320/C20 Power Inlet, Top Entry	(48) IEC 60320/C13	69.0 x 3.25 x 2.25 in. (1753 x 83 x 57 mm)
STV-4301C SEV-4301C*	208-240V, 50/60Hz	30A	NEMA L6-30P Plug, 10'(3m) Top Cord Entry	(48) IEC 60320/C13	69.0 x 3.25 x 2.25 in. (1753 x 83 x 57 mm)
STV-4301D SEV-4301D*	230V, 50/60Hz	16A	IEC 60320/C20 Power Inlet, Top Entry	(48) IEC 60320/C13	69.0 x 3.25 x 2.25 in. (1753 x 83 x 57 mm)
STV-4301K SEV-4301K*	230V, 50/60Hz	32A	IEC Blue 2P+G Plug 10'(3m) Top Cord Entry	(48) IEC 60320/C13	69.0 x 3.25 x 2.25 in. (1753 x 83 x 57 mm)

\*SEVpart number refers to the expansion CDU

#### Additional Features and Specifications

#### Agency Approvals

- > US & Canada (cTUVus Mark) to UL 60950-1:2007 and CAN/CSA 22.2 No. 60950-1-07
- > European Union (TUVGS mark) to EN 60950-
- 1:2006 + A11
- > FCC Class A, Part 15
- > CE Mark
- > EMC to EN 55022 Class A, EN 55024, CISPR 22 Class A

#### **Communications and Security**

- > 10/100 BaseT Ethernet
- > HTTP/HTTPS
- > SSLv3/TLSv1
- > SNMPv2/v3
- > SSHv2
- > Telnet
- > RADIUS
- > LDAPv3
- > LDAPS
- >TACACS+
- > RS-232 (Serial)
- > IPv4 and IPv6

 1U SPM Appliance

 IU SPM Appliance

 Image: Specific state

 Image: Sp

## Server Technology

HEADQUARTERS -NORTH AMERICA Server Technology, Inc. 1040 Sandhill Drive Reno, NV 89521 United States 1.775.284.2000 Tel 1.775.284.2000 Tel 1.775.284.2005 Fax sales@servertech.com www.servertech.com Western Europe, Middle East and Africa Server Technology Fountain Court 2 Victoria Square Victoria Street St. Albans AL1 3TF United Kingdom +44 (0) 1727 8248676 Tel +44 (0) 1727 728315 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 10

salesint@servertech.com

#### APAC Server Technology Room 2301, 23/F, Future Plaza 111-113 How Ming Street, Kwun Tong, Hong Kong Direct line: +852 3916 2048 Fax Line: +852 3916 2002 salesint@servertech.com

© Server Technology, Inc. 11/2012 version. Information in this document is subject to change without notice. Sentry and Server Technology are trademarks of Server Technology, Inc.

- **Branch Circuit Protection**
- > Compliant to UL 60950-1

#### Accessories

- > Optional Temperature & Humidity Probe
  EMTH-1-1 Temperature & Humidity Probe, 10 ft (3m)
- > Environmental Monitor

- EMCU-1-1B allows up to (2) additional temperature & humidity probes, (1) water sensor, (4) dry contact closures, (1) analog-to-digital contact sensor. Includes (1) temperature/humidity probe with unit.

- > SPM (Sentry Power Manager):
  - Monitor and Manage multiple Sentry CDU's
  - Monitor and Manage all alarm conditions
  - Reporting and Trending
  - Group or Cluster outlets for reboot and power information
  - Optional Appliance or virtual version
  - SPM v5.1+ is VMware READY

VMware and VMware Ready is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions