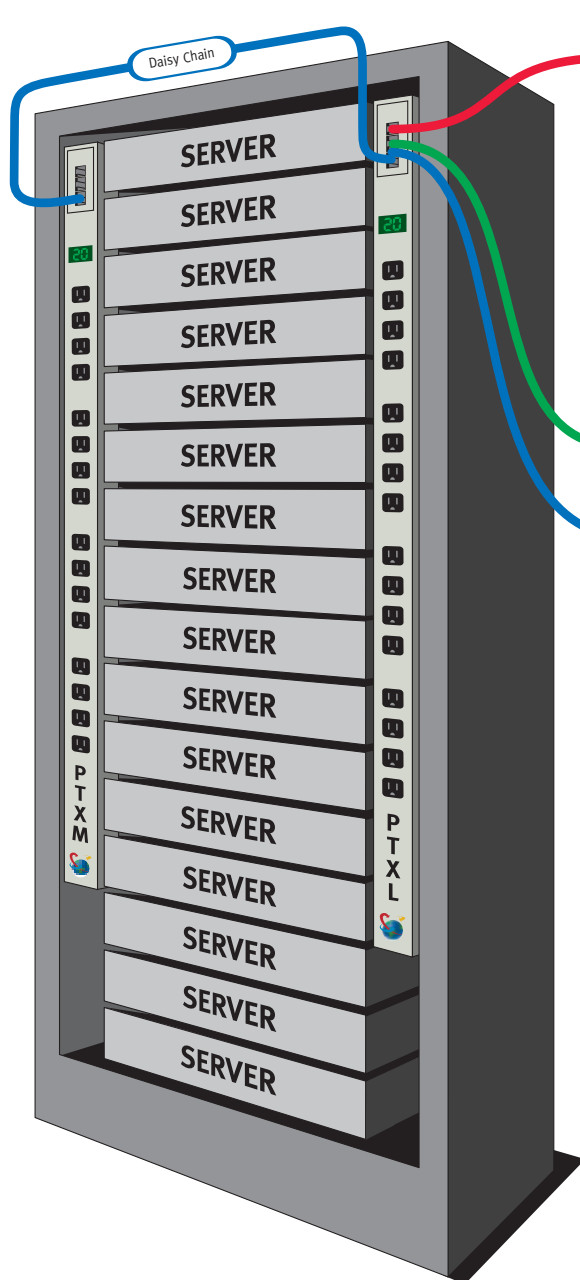




# Power Tower XL

Solutions for the Equipment Cabinet

## True Zero U Remote Power Management over IP



10/100 BaseT Ethernet  
IP for HTML, SNMP &  
Telnet Management



RS-232  
Serial Management

Link Port to PTXM  
Expansion Module

### Key Features

#### » Remote Power Management

Control individual, group or all power outlets to remotely reboot servers and network devices. Or, power-off unused power receptacles to prevent unauthorized power consumption on remote power circuit(s).

#### » Communications Access Modes

Unparalleled management of all monitoring and management features via: 10/100 BaseT Ethernet IP for HTML, SNMP & Telnet management; or RS-232 serial control.

#### » New HTML GUI

The PTXL's new HTML GUI provides full configuration and control for grouping outlets, assigning user accounts and configuring network settings via HTML.

#### » Add a Second Tower

Daisy chain the Power Tower Expansion Module (PTXM) for power management of up to 32 outlets in a single cabinet — all from one IP address.

#### » Outlet Grouping

For dual power-supply servers & devices fed by separate power circuits, create a group-name to control all outlets with one command. Multiple groups can be established.

#### » Power-up Sequencing

Prevent an in-rush power overload. When power is suspended and restored, the output receptacles power-on in four-second intervals to prevent a power in-rush from blowing a fuse or circuit breaker in the data center. LED indicators signal the status of each power outlet

#### » Advanced Security Features

Exclusive new Secure Proxy Server; MD5 authentication; secure password protection and unique user accounts for password-per-port access.

#### » Power Distribution

15, 20 or 30-Amp power input feed with straight-blade or twist-lock connectors. 120V or 230V.

#### » Zero u and Rack-mount models available





### Power Tower XL & Power Tower Expansion Module XM

Item #	Description	Voltage	Outlets
PTXL & PTXM-V008-1-0x	Vertical 8-port	100-120V, 50/60Hz	NEMA 5-15R
PTXL & PTXM-H008-1-0x	Horizontal 8-port	100-120V, 50/60Hz	NEMA 5-15R
PTXL & PTXM-V016-1-0x	Vertical 16-port	100-120V, 50/60Hz	NEMA 5-15R
PTXL & PTXM-H016-1-0x	Horizontal 16-port	100-120V, 50/60Hz	NEMA 5-15R
PTXL & PTXM-V008-2-0x	Vertical 8-port	208-240v, 50/60Hz	IEC 60320/C13
PTXL & PTXM-H008-2-0x	Horizontal 8-port	208-240v, 50/60Hz	IEC 60320/C13
PTXL & PTXM-V016-2-0x	Vertical 16-port	208-240v, 50/60Hz	IEC 60320/C13
PTXL & PTXM-H016-2-0x	Horizontal 16-port	208-240v, 50/60Hz	IEC 60320/C13p

### Input Plug Type Connectors

Item # (-0x)	Description
-01	NEMA 5-20P, 20A/125V Straight, 10'
-02	IEC 60320/C20 Power Inlet only (no cord or plug)
PTCORD-1	IEC 60320/C19 – L6-20P, 10'
PTCORD-2	IEC 60320/C19 – Schuko, 10'
-03	NEMA 5-15P, 15A/125V Straight, 10'
-04	NEMA L5-20P, 20A/125V Twist-lock, 10'
-05	NEMA L5-30P, 30A/125V Twist-lock, 10'
-06	NEMA L6-30P, 30A/230V Twist-lock, 10'



**Sentry Power Tower**  
is available in horizontal or vertical 8 or 16-port models for 120V or 230V.



The Input Current Monitor provides on-site verification of the aggregate load in amps on the power circuit.

### Agency Approvals & Certifications

FCC Class A  
 CE  
 UL / cTUVus CSA 22.2 No. 60950-00 3rd Edition  
 UL Std. 60950 3rd Edition  
 TUVGS EN 69050 3rd Edition



© Server Technology, Inc. Sentry is a trademark of Server Technology, Inc.