



BlueBOLT Enabled 12 Outlet Vertical Rack Mounted Surge Strip

VT1512-IP

SKU: 30519 UPC: 50616010344



The VT1512-IP is a BlueBOLT enabled slim form factor vertical rack power conditioner and power sequencer. The VT1512-IP is a full featured power conditioner providing protection and filtration for maximum longevity and performance of connected equipment. BlueBOLT enabled, the VT1512-IP allows remote reboot of 12 individually controlled outlets, as well as the ability to monitor energy use, set alerts, program scheduled commands, network pings with conditioner reboots. For non-Cloud applications the VT1512-IP has an embedded webpage for control and programming, or you can use a LAN for secure control via an ELAN or other 3rd party control systems.

See below detailed view of the VT1512-IP

VT1512-IP

Circuit Breaker:
Automatically trips when the load exceeds 15 amps. Push to reset.

Rocker Power Switch:
When switched off, all outlets turn off immediately. When switched on, outlets turn back on in sequence.

Network Connector:
Connect an Ethernet cable (not provided) between the NETWORK port and an Internet router or modem with an established Internet connection for remote control and monitoring.

Network Reset Button:
Press using a paper clip, ball point pen, or other small object to reset connection to BlueBOLT™ cloud.

Ground Lug:
Connect Panamax signal-line protection modules grounds to this terminal. Protecting data lines as well as AC lines from surges is required for the Connected Equipment Protection Policy warranty.

Detailed View

LED Indicators

POWER ON: Illuminates when power is present to the device. Note: Check status indicators for individual outlets to determine if each outlet's power is on or off.

UNSAFE VOLTAGE: The Protection OK secondary indication is the status of the VT1512-IP's Over/Under voltage load disconnect feature. If the line voltage is less than 85 Vac or greater than 140 Vac the outlets will shut off and the Protection OK indicator will flash green. Power will automatically be restored when voltage returns to a safe level and the outlets will sequence to the original state prior to an over/under voltage load disconnect.

PROTECTION OK: Indicates status of the VT1512-IP's Protect-or-Disconnect surge protection feature. If the POWER LED is illuminated but the PROTECTION OK LED is off, contact Panamax technical support.

BlueBOLT: Indicates status of BlueBOLT connection.

OFF: Not connected to an active local area network (LAN)

GREEN: Connected to an active LAN, but cannot contact the BlueBOLT server/cloud

BLUE: Connected to an active LAN and is connected to the BlueBOLT server/cloud

Outlets 1–3:
Spaced to accommodate large transformers (wall warts).

Outlets 4–8:
Rotated 90° to accommodate large transformers (wall warts).

Outlet Indicators
The VT-1512-IP features 12 outlets. With no BlueBOLT connection, the outlets will sequence on from 1–12, and turn off in the reverse sequence. When controlled via BlueBOLT, you have control of all 12 outlets individually

LED lights indicate outlet status:

BLUE: Indicates power status for an individual outlet

OFF: Indicates power is off for an individual outlet

10ft. power cord with NEMA 15A straight plug