



## 14-Outlet Managed 2U Rackmount Switched Power Distribution Unit

TPI-L14 (V1)

- 14 x NEMA 5-15R managed power outlets
- 2 x Gigabit ports
- Supports STP/RSTP for network redundancy
- Individual controllable outlets
- Automate outlet reboot settings in case of connection loss
- Port power on/off delay for custom applications
- Manage outlet control and monitor power consumption
- Remote cloud management with TRENDnet Hive  
(Additional fee applies)
- Protects connected equipment from power surges & dangerous voltage conditions
- Filters AC for best electronics performance
- LED indicators conveniently convey AC ground status, and

- outlet status
- LCD screen conveniently displays power consumption, network information, and outlet controls
- View per outlet energy usage via dashboard
- Reduces excess energy consumption by creating power schedules
- Event email notifications
- 2U 19" Rack mountable
- Input Voltage 100-120VAC
- Certifications: UL 62368-1, IEC 61000-4-5 Class 3, and IEC 61000-4-2 Level 2
- NDAA / TAA compliant (U.S. and Canada only)

TRENDnet's 14-Outlet Managed 2U Rackmount Switched Power Distribution Unit, model TPI-L14, provides a networkable power solution with intelligent monitoring and management capabilities. Automate outlet reboot settings in case of connection loss to ensure efficient usage of available resources, control power consumption, and protect the safety of connected equipment. Fanless design eliminates operating noise.

The 14-Outlet Managed Rackmount Power Distribution Unit features 14 NEMA 5-15R managed power outlets, two gigabit ports, and an LCD screen. Each managed power outlet is controllable individually. The two gigabit ports ensure network redundancy in the event of a network failure from one of the network ports. The TPI-L14 switched PDU filters AC for best electronics performance, while simultaneously reducing excess energy usage with power scheduling. The LCD screen displays vital information, such as power usage and network information, all while allowing the ability to easily manage each individual power outlet.

Easily manage and configure the switched PDU remotely with TRENDnet Hive™. TRENDnet Hive is a network cloud manager that reduces management time and cost. No additional hardware, server, or personal cloud is required with TRENDnet's reliable cloud service.



### Ports

14 x NEMA 5-15R power outlets, and 2 x Gigabit RJ45 ports for network redundancy



### Managed PDU

Supports individual control of power outlets, and to assign a power schedule to automate the process.



### Fanless

Fanless design eliminates operating noise.

## FEATURES



### Switched PDU

Supports individual control of power outlets, and to assign a power schedule to automate the process



### Ports

14 x NEMA 5-15R managed power outlets and 2 x Gigabit RJ45 ports for network redundancy



### Hive Enabled

Remotely manage, configure, and diagnose this IP power strip via TRENDnet's cloud service  
(Additional fee applies)



### LCD Screen

Easily manage individual outlets, display energy usage, and network information on the switched PDU



### Fanless

Fanless design of the switched PDU eliminates operating noise



### Email Notifications

Email notifications for safe voltage, overload break, and host timeout events



### 2U 19" Adjustable Rack Mountable

Sturdy rack mountable metal housing with mounting kit included



### Wall Mountable

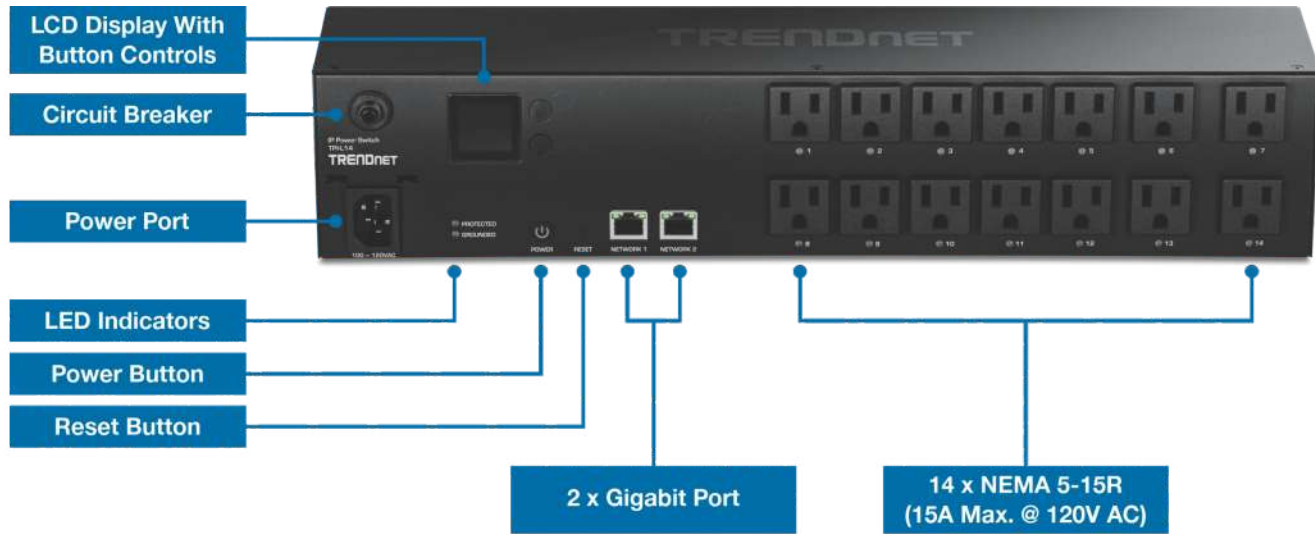
Wall mountable PDU with wall mounting kit included



### LED Indicators

LED indicators on this switched PDU conveniently convey AC ground status

## NETWORKING SOLUTION



## SPECIFICATIONS

### Device Interface

- 14 x NEMA 5-15R (15A max. @ 120V AC)
- 2 x Gigabit port
- LED indicators
- LCD display with button controls
- Reset button

### Power Output

- 100 – 120V, 50/60Hz
- Max. 15A per outlet
- 15A breaker overload protection

### Power Input

- 100 – 120V, 50/60Hz, internal power supply
- Max. consumption: 14.11W (no PD load)

### Spanning Tree

- IEEE 802.1D STP (Spanning Tree protocol)
- IEEE 802.1w RSTP (Rapid Spanning Tree protocol)

### Hive Cloud Management

- Configure, monitor, and manage through the TRENDnet Hive Cloud Management Portal remotely via PC, Mac web browser or through an Android or iOS mobile device
- Multi-device management
- Provisioning through scheduled batch firmware or configuration updates for multiple PDUs
- Event/hardware network monitoring (CPU/memory utilization)
- Enable & disable power, set auto reboot check, configure power scheduling, and monitor power usage

### Special Features

- Fanless
- Wall mountable
- Adjustable depth rack mount
- Cable retention clip

### Operating Temperature

- 0° - 40° C (23° - 104° F)

### Operating Humidity

- Max. 95% non-condensing

### Dimensions

- 440 x 88 x 88mm (17.32 x 3.46 x 3.46 in.)

### Weight

- 2.43kg (5.35 lbs.)

### Warranty

- 3-Year limited

### Certifications

- FCC
- UL
- Surge protection (IEC 61000-4-5 Class 3)
- ESD Protection (IEC 61000-4-2 Level 2)

### Package Contents

- TPI-L14
- Power cord (1.8m / 6 ft.)
- Rackmount kit
- Wall-mount kit

\*Disclaimer: Max rated total output current is 15A. This device is meant to add additional outlets. It does not change the amount of power being received from the main outlet.

All references to speed are for comparison purposes only. Product specifications, size, and shape are subject to change without notice, and actual product appearance may differ from that depicted herein.