

## **2 Port Switched IP PDU - Single-Phase Remotely Managed IP Power Switch**

Product ID: PDU02IP



The PDU02IP 2 Port Switched IP PDU is a single-phase remotely managed power distribution unit that helps to reduce possible downtime for critical systems, by enabling you to control power to 2 connected devices over a local IP network or the Internet.

For simple remote administration, the IP PDU lets you monitor and control your connected equipment, without having to dispatch service personnel to the physical location of your devices. Along with global outlet controls, each individual outlet can be switched on/off independently, power cycled for immediate reboot or rebooted with timed delays, ensuring you have the control you need.

With a user-friendly web interface, this versatile IP power switch provides several features to help you effectively manage your devices, including auto-ping functions to detect unresponsive network equipment and perform a power-cycle automatically, per-outlet scheduled power operations and notification of power events through email, SMS or SNMP traps.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

### Certifications, Reports and Compatibility



### Applications

- Use for intelligent remote power management for data center devices
- Monitor and receive power event notifications for critical server and networking equipment
- Create power schedules for industrial machinery

### Features

- IP-addressable PDU with 2 power outlets
- Supports power event scheduling on a daily, weekly, monthly or yearly basis
- Auto-Ping can monitor and automatically detect failed network equipment to perform a timed power cycle
- Individual and global outlet controls
- Configurable Email, SMS and SNMP Trap notifications
- Supports Power Start Sequencing to limit in-rush current
- Security features include user account/password, IP or Mac address filters
- Input circuit breaker for overload protection

<b>Hardware</b>	Warranty	2 Years
	Number of Power Outlets	2
	Rack-Mountable	No
<b>Performance</b>	General Specifications	For standalone operation your SD card must be formatted to FAT32
	Management	IP
	Max. Current load per Port	8 A
	Max. Total Current Output	12 A
	Maximum Total Current	12A
<b>Connector(s)</b>	Input Connector(s)	1 - IEC 60320 C14 Power Plug
	Other Interface(s)	1 - RJ-45 Female
	Output Connectors	2 - NEMA 5-15 Power (North America) Receptacle
<b>Indicators</b>	LED Indicators	1 - Power 1 - Reset Indicator 2 - Per-Outlet On/Off Indicators
<b>Power</b>	Input Voltage	120 AC
	Power Consumption (In Watts)	4.5
	Power Source	Standard 120V Power Cords
<b>Environmental</b>	Humidity	0~85% RH (Non-Condensing)
	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	0°C to 70°C (32°F to 158°F)
<b>Physical Characteristics</b>	Color	Black
	Enclosure Type	Steel
	Product Height	1.8 in [4.5 cm]
	Product Length	7.2 in [18.2 cm]
	Product Width	5.1 in [13 cm]
	Weight of Product	27.3 oz [774 g]
<b>Packaging Information</b>	Package Height	3.1 in [80 mm]
	Package Length	9.6 in [24.5 cm]
	Package Width	8.5 in [21.7 cm]
	Shipping (Package) Weight	2.8 lb [1.3 kg]

### What's in the Box

### Included in Package

1 - 2 Port PDU

1 - Power Cable

1 - Quick Start Guide

Product appearance and specifications are subject to change without notice.