

2 Port Switched IP PDU - Single-Phase Remotely Managed IP Power Switch w/ RS232 Console and Sensor Ports

Product ID: PDU02IPSC



The PDU02IPSC 2 Port Switched IP PDU with Console and Sensor Port is a single-phase remotely managed power distribution unit that lets you monitor and control power to 2 connected devices over a local IP network or the Internet to reduce downtime.

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.

The PDU includes an RJ45 sensor port, allowing you to connect up to 4 Dry Contact Input sensors and configure alerts for status changes. For additional flexibility, this model also has an integrated microphone to detect abnormal noise in the environment, and a vibration sensor, both with configurable alerts. The integrated console port lets you connect a UPS (APC Smart UPS series) via standard RS232 to remotely monitor connection and battery status.

With a user-friendly web interface, this versatile IP power switch provides several features to help you effectively manage your devices. Features include: Auto-Ping functions to detect failed 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
- · Console port connects to a UPS via RS232 for monitoring connection status, voltage and battery life
- Supports power event scheduling on a daily, weekly, monthly or yearly basis
- Supports 4 sets of Dry Contact Input for status monitoring
- Individual and global outlet controls
- · Auto-Ping can monitor and auto-detect failed network equipment to perform a timed power cycle
- 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

Hardware		
	Warranty	2 Years
Number of Power Outlets		2
	Rack-Mountable	No
Performance		
	Management	R\$232
		IP
		Sensor Port
General Specifications		Max. Current load per Port: 8 A
		Max. Total Current Output: 12 A
	MTBF	175,200 Hours





Maximum	Total	Current	12A

Connector(s)

Input Connector(s) 1 - IEC 60320 C14 Power

Output Connectors 2 - NEMA 5-15 Power (North America)

Other Interface(s) 1 - DB-9 (9 pin, D-Sub)

2 - RJ-45

Indicators

LED Indicators 2 - Per-Outlet On/Off Indicators

1 - Power

1 - Reset Indicator

Power

Power Source Standard 120V Power Cords

Input Voltage 120 AC

Power Consumption (In

Watts)

4.5

Environmental

Operating Temperature 0C to 40C (32F to 104F)

Storage Temperature 0C to 70C (32F to 158F)

Humidity 0~85% RH (Non-Condensing)

Physical Characteristics

Color Black

Material Steel

Product Length 7.2 in [18.2 cm]

Product Width 5.1 in [13.0 cm]

Product Height 1.8 in [4.5 cm]

Weight of Product 28.9 oz [820.0 g]



Packaging Information

Package Quantity 1

Package Length 9.6 in [24.5 cm]

Package Width 8.5 in [21.7 cm]

Package Height 3.1 in [80.0 mm]

Shipping (Package) Weight

2.6 lb [1.2 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.