

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Power-on-Cable (PoC)

MODEL NUMBER: 0SU60020







Description

Completing the OOB Remote Support package

The Power-on-Cable (PoC) is a Single Port Power Control (SPPC) unit that enables remote power control (power on/off/reboot) of a connected device. The PoC is used in conjunction with Tripp Lite's line of PX and IP Control remote access units, which together provide the complete remote support package. The PoC is serially controlled via the remote access unit, thus preventing costly mistakes and ensuring the power commands are sent only to the required device.

Maximizing power efficiency

The PoC is targeted at any IT environment that includes mission critical computers, servers or network and monitoring devices, which require 24/7 remote power management to ensure systems are up and running at all times. These include computer rooms, server rooms, data centers, production lines, distributed intelligent devices, industrial applications and more. PoC solves the problem of power control to remote IT infrastructure in cases where a PDU cannot provide enough electrical current or when the number of ports are not optimized to the application.

Unique "power cord" design

Its unique and robust "power cord" design meets the stringent requirements of cable management in IT environments and make it extremely easy to slide several units together and control several devices through the same interface.

Features

- · Seamless integration with KVM and IP devices
- Modular design allows expandability
- 90-260 VAC / 44-66 Hz international coverage
- Current consumption up to 10A
- Flexible power redundancy

Highlights

- Seamless integration with PX and IP Control remote access units
- Modular design allows expandability
- 90-260 VAC / 44-66 Hz international coverage
- Current consumption up to 10A
- Flexible power redundancy
- Unique design & 0U footprint
- Easy 3rd party integration with open standard protocol
- Galvanic Separation no physical connection between management and power device
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

KVM

Package Includes

 For use with PX (Model #0SU70028) and IP Control (Model #0SU70017) remote access units



- Unique design & 0U footprint
- Easy 3rd party integration with open standard protocol
- Galvanic Separation no physical connection between management and power device
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW	
Accessories Type	Server Interface Unit
PHYSICAL	
Color	Black
ENVIRONMENTAL	
Storage Temperature Range	-15 to 50 C / 5 to 122 F
Relative Humidity	0 to 95%
Operating Temperature	0 to 50 C / 32 to 122 F
WARRANTY	
Product Warranty Period (Worldwide)	3-year limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies