

PX USB Remote KVM Access

MODEL NUMBER: 0SU70028





Description

Complete access to your computer - any time, anywhere

PX USB is a high performance KVM IP Gateway providing complete BIOS level remote kvm access and control of your computer or server, from any location. PX USB comes with 256 AES security as standard, and is equally adept in small business environments, remote support applications, and Enterprise data centers. Whatever your circumstance, wherever your computer, PX USB gives you the confidence of complete access and control, always.

Virtual Media capability for each server

The PX USB features virtual media technology allowing a remote user to effortlessly move files from his USB or CD-ROM drive to target servers that may be anywhere in the world. With PX USB you no longer have to be physically present at each server in order to install or recover software applications and install OS patches.

Complete remote support for mission critical applications

PX USB is an indispensable tool for remotely supporting mission-critical computers and devices. PX USB lets you instantly access the remote computer's BIOS, and accurately diagnose and even fix system faults - saving you the time and cost of a field technician roll out.

Scalable centralized management

The single-port PX USB handily solves the problem of blocked server access in the data center. With a number of PX USB devices connected, multiple remote users can control multiple servers, all at the same time. Additional PX USB devices can be added as your data center grows. PX USB is ideal for

Highlights

- Single port, palm-sized device
- Virtual Media for complete remote management
- Absolute Mouse Support for reduced installation hassle
- BIOS level access over IP connection
- Cost-effective & easily scalable
- Power over Ethernet & external power option
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements Operating System

 Compatible with Windows 98 and higher, Novell, Linux, SUN Solaris and Mac

Resolution

- Host Computer: Supports video resolutions up to 1600 x 1200 @ 85Hz
- Client Computer: Recommended - client computer resolution should be higher than resolution on the host computer

Package Includes

- PX USB
- USB Cable Kit
- Rackmount Hardware
- Owner's Manual



corporations operating servers at multiple sites such as testing labs, university campuses, branch offices, and multi-floor facilities. The rack-mountable PX USB also uses Power over Ethernet (PoE) technology for efficient, clutter free power management.

Features

- Single port, palm-sized device
- Virtual Media for complete remote management
- Absolute Mouse Support for reduced installation hassle
- BIOS level access over IP connection
- Management system enabled
- Cost-effective & easily scalable
- Ideal for isolated/widely distributed servers
- Power over Ethernet & external power option
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW	
UPC Code	654518209174
PHYSICAL	
Shipping Dimensions (hwd / cm)	10.16 x 15.24 x 24.13
Shipping Dimensions (hwd / in.)	4.00 x 6.00 x 9.50
Shipping Weight (kg)	0.68
Shipping Weight (lbs.)	1.50
ENVIRONMENTAL	
Storage Temperature Range	-40°C to 70°C / -40°F to 158°F
Relative Humidity	80% Non-Condensing
Operating Temperature	0°C to 40°C / 32°F to 104°F
CONNECTIONS	
PC/Server Connections	VGA; USB; PS/2
FEATURES & SPECIFICATIONS	
Number of Users	1
WARRANTY	



Product Warranty Period (Worldwide)

3-year limited warranty

© 2019 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