TRIPP-LITE

Smart IP Access - Extend KVM control over IP

MODEL NUMBER: 0SU51068







Description

Add remote IP access to existing servers

Smart IP Access is an IP device that provides remote KVM access to servers and network devices. It provides access via LAN, WAN, or Internet connection to either a single server or to mixed server environments. Smart IP Access is ideal for data centers, high-density server environments, and medium to large businesses that are managed by legacy KVM switches.

Preserve your investment

Smart IP Access can be attached to almost any switch or server, making it the perfect add-on device and preserving your existing investment. It comes with configuration definitions for all Tripp Lite and most 3rd party KVM switches.

Built-in Serial control

Smart IP Access provides built in remote control to two serial devices. For example, Serial control of power management enables you to reboot remotely and to power servers on and off from any location. **128-bit SSL security**

Smart IP Access offers industry standard, 128-bit SSL encryption to prevent security breaches. In addition, the dual IP connection provides redundancy and security.

Features

- Adds remote KVM control servers, computers, and KVM switches
- · Features two ports for remote control of serial devices
- · Features dual NIC ports for network redundancy and security
- Able to utilize a standard 56Kbps analog modem connection, while allowing adaptive and configurable bandwidth consumption when accessed via LAN
- SNMP traps for monitoring Smart IP Access events and operation
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

 OVERVIEW

 UPC Code
 654518206241

Highlights

- Adds remote KVM control servers, computers, and KVM switches
- Features two ports for remote control of serial devices
- Features dual NIC ports for network redundancy and security
- Able to utilize a standard 56Kbps analog modem connection, while allowing adaptive and configurable bandwidth consumption when accessed via LAN
- SNMP traps for monitoring Smart IP Access events and operation
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

System Requirements

Operating System

- Host Computer DOS, Windows, Novell, Linux
- Client Computer Windows with IE 6.0 or higher

Resolution

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

Package Includes

- Smart Access Unit
- KVM Cable Kit
- RS232 Cable
- Rackmount Kit

TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

| Accessory Type | Remote Management |
|--|------------------------------|
| Accessory Class | KVM Switch Accessories |
| | |
| PHYSICAL | |
| Color | Black |
| Shipping Dimensions (hwd / in.) | 2.80 x 6.80 x 3.50 |
| Shipping Dimensions (hwd / cm) | 7.11 x 17.27 x 8.89 |
| Shipping Weight (lbs.) | 0.90 |
| Shipping Weight (kg) | 0.41 |
| | |
| ENVIRONMENTAL | |
| Storage Temperature Range | -40° to 158°F (-40° to 70°C) |
| Relative Humidity | 80% Non-Condensing |
| Operating Temperature | 0 to 40 C / 32 to 104 F |
| | |
| CONNECTIONS | |
| PC/Server Connections | VGA; PS/2 |
| FEATURES & SPECIFICATIONS | |
| Number of Users | 1 |
| | |
| STANDARDS & COMPLIANCE | |
| Product Compliance | Trade Agreements Act (TAA) |
| WARRANTY & SUPPORT | |
| Product Warranty Period (Worldwide) | 3-year limited warranty |
| | |

TRIPP-LITE

© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.