

**Tripp Lite** 1111 West 35th Street Chicago, IL 60609 USA Telephone: +(773) 869 1234

E-mail: saleshelp@tripplite.com

# Model #: 0SU70017

#### **Minicom IP Control - Remote BIOS Access**



# **Highlights**

- Desk-mountable KVM IP solution
- Compatible with any KVM switch
- BIOS level access
- Out-of-band operation
- Remote Serial access
- Ideal for remote support/remote service applications
- · Superior remote video quality & mouse control
- · Secure, 256 AES encryption
- Add remote power control (power on / off / reboot) via Minicom's Power on Cable (0SU60020)
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

### **Description**

Secure Web-based KVM access

IP Control is an affordable remote KVM gateway providing access and control to a computer / server or KVM switch, no matter how distant, via a standard web-browser. Featuring KVM IP technology that penetrates to the target computer's innermost BIOS level, IP Control gives you the power to access and reboot downed devices without having to be physically within reach. IP Control comes with 256 AES security as standard, and is equally adept in single computer environments, small to medium size data centers, and digital signage networks.

BIOS level remote support for mission-critical PC's

IP Control is an indispensable tool for remotely supporting mission-critical computers and intelligent devices - where every instant of added downtime becomes critical to business. It provides you direct access to the remote computer's BIOS, allowing you to accurately diagnose system faults - saving you the time, expense and inefficiency of a field technician roll out.

Safeguards your existing KVM investment

IP Control allows for the seamless add-on of out-of-band KVM and Serial access without forcing you to replace your entire KVM switch inventory, and thereby safeguarding your existing KVM investment.

Digital signage remote player control

With IP Control you can remotely monitor and maintain computer media players used in digital signage installation. At virtually no extra cost, it allows for the distribution of media content on any number of players and enables troubleshooting even when the operating system is down.

Remote Serial Control

IP Control features a built-in port to provide remote access to power management switches, routers, headless servers and other Serial-connected devices. For remote power control (power on / off / reboot), add Minicom's Power on Cable (0SU60020).

System Requirements

Operating System

- Host Computer DOS, Windows, Novell, Linux, SUN Solaris for PC
- Client Computer Windows 2000 or later with Internet Explorer 7.0 and later, or Firefox 3.0 and later. Linux x86 with Firefox 3.0 and later

#### 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

- IP Control Unit
- KVM Cable Kit
- RS232 Cable
- Power Supply
- Mounting Hardware

## **Features**

- Desk-mountable KVM IP solution
- Compatible with any KVM switch
- BIOS level access
- Out-of-band operation
- Remote Serial access
- Ideal for remote support/remote service applications
- Superior remote video quality & mouse control
- Secure, 256 AES encryption
- Add remote power control (power on / off / reboot) via Minicom's Power on Cable (0SU60020)
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

## **Specifications**

OVERVIEW		
# Of Users	1	
PC/Server	VGA; USB; PS/2; Serial	
Model Type	IP Remote Units	
UPC ASSIGNMENT		
Unit Carton UPC#	654518208672	
PHYSICAL		
Color	Black	
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° to 104°F	
WARRANTY		
Product Warranty Period (Worldwide)	3-year limited warranty	

## **Related Items**

## **Optional Products**

Related Model	Description	Qty.
0SU60020	Minicom Power-on-Cable (PoC)	1
0SU70028	Minicom PX USB - Remote KVM access	1
0SU70068	Minicom PX USB - Remote KVM access with Power-on-Cable (POC)	1
0SU51068	Minicom Smart IP Access - Extend KVM control over IP	1
0SU70033	Minicom PX Serial - Remote KVM access	1

B051-000	IP Remote Access Unit ( KVM over IP )	1
B051-000-AC	IP Remote Access Unit ( KVM over IP ) with Power and Serial Control	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=5206.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.