

## 1 Port Server Remote Control IP KVM Switch w/ IP Power Control and Virtual Media

StarTech ID: SV1108IPPWGB



The SV1108IPPWGB 1 Port Remote Control IP KVM Switch with IP Power Control and Virtual Media lets you control a USB or PS/2 server remotely over a LAN or the Internet, and access the remote power switch feature to power on and off as necessary.

The 1 port KVM over IP includes all necessary KVM cables, and offers KVM control from the BIOS-level onward. Reboot, monitor the entire boot process, and interact with your connected system easily, while the integrated single-port power switch allows you to power the server on or off remotely. RS232 support also lets you connect to a serial console device via Telnet or SSH.

Virtual Media lets you execute files via USB from the remote console as if they were local to the connected server. Perfect for remote driver updates, patches, application or OS installation.

The Java-based browser utility ensures the IP remote control unit is compatible with many current web browsers, and almost any operating system on the market.

Multiple integrated security features ensure a reliable single port IP KVM connection, including password-protection, IP/MAC address filtering, external authentication (RADIUS, LDAP, LDAPS, Active Directory) and advanced encryption (56-bit DES, 168-bit 3DES, 256-bit AES, 128-bit RC4).

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

## **Applications**

- Remote access to a mission-critical server
- BIOS level remote access to servers at co-location, ISP and MSP locations
- Small to Medium businesses that require access to individual servers without breaching security to others





## **Features**

- Full, BIOS-level control of a remote system over the internet
- Built-in single port power switch for remote power control
- Supports USB or PS/2 keyboard and mouse
- Supports resolutions up to 1600x1200
- Includes all necessary KVM Cables
- USB virtual media port for disk emulation and file transfers, including complete remote application and operating system installations
- Browser-based login for compatibility with most operating systems
- Java client available for Windows® systems
- Security features include: SSL Encrypted Login, IP/MAC filtering, Password Protection, Encryption (56-bit DES, 168-bit 3DES, 256-bit AES, 128-bit RC4) and External Authentication (RADIUS, LDAP, LDAPS, Active Directory)
- RS-232 console support for Telnet or SSH terminal access



## **Technical Specifications**

Warranty 2 Years

Audio No

KVM Ports 1

PC Interface USB and PS/2

PC Video Type VGA Multi-Monitor No

Rack-Mountable Yes Cables Included Yes

Daisy-Chain No

Console 1 - VGA (15 pin; High Density D-Sub) Male

Interface(s)

Console 2 - PS/2 (6 pin; Mini-DIN) Female

Interface(s)

Console 2 - USB A (4 pin) Female

Interface(s)

Host Connectors 1 - USB A (4 pin) Female

Host Connectors 1 - VGA (15 pin; High Density D-Sub) Female

Host Connectors 2 - PS/2 (6 pin; Mini-DIN) Female Other Interface(s) 1 - DB-9 (9 pin; D-Sub) Female

Other Interface(s) 1 - RJ-45 Female

Other Interface(s) 1 - USB Mini-B (5 pin) Female

Maximum Analog 1600x1200 @ 60Hz

Resolutions

Security 3DES

Features

Security AES

Features

Security DES

Features

Security RC4

Features

Supported RADIUS, LDAP, LDAPS, Active Directory

**Protocols** 

Supported TCP/IP, HTTP, HTTPS, UDP, DHCP, SSL, ARP, DNS, ICMP, CHAP, PPP

**Protocols** 

Supported 1600x1200, 1280x1024, 1280x720, 1152x864, 1024x768, 800x600, 720x400, 640x480

Resolutions

DVI Support No IP Control Yes

Security 128-bit SSL Encryption

**Features** 





Security

IP Filtering

**Features** 

Security

MAC Address Filtering

Features

Cable

OS Compatibility OS independent; No software or drivers required

System and

Browsers supported for remote login include: Internet Explorer, Chrome, Firefox, Safari, Opera,

Mozilla and Netscape. Please refer to product manual for compatible version numbers

Requirements

System and Cable

Connected server and remote user computers can be using any operating systems capable of

running Sun Java Runtime Environment (JRE) 6, Update 3 or higher

Requirements

Color Black Enclosure Type Steel

Product Length 310 mm [12.2 in] Product Width 82 mm [3.2 in] Product Height 42 mm [1.7 in]

Product Weight 867 g [30.6 oz]

LED Indicators 1 - 10/100 Mbps (Orange/Green)

LED Indicators 1 - Link 1 - Power LED Indicators Input Voltage 100 ~ 240 AC

0.5 A Input Current 5.3 DC Output Voltage Output Current 2.4 A Center Tip Positive

Polarity

6.3 W Power

Consumption

Operating 0°C to 50°C (32°F to 122°F)

Temperature Storage

-20°C to 60°C (-4°F to 140°F)

Temperature

Humidity 0~80% RH (Non-Condensing)

2.2 kg [4.9 lb] Shipping

(Package) Weight

1 - IP KVM Switch w/ remote power

Included in **Package** Included in

1 - Console Cable

**Package** 

Included in 1 - PS/2 KVM Cable

Package

Included in 1 - USB 2.0 Virtual Media Cable





Package

Included in 1 - USB KVM Cable

Package

Included in 1 - Rack Mount Kit

Package

Included in 1 - Power Adapter

Package

Included in 1 - Instruction Manual (on CD)

Package

Included in 1 - Software CD

Package

Included in 1 - Quick Start Guide

Package

Certifications, Reports and Compatibility





Operating System Independent



