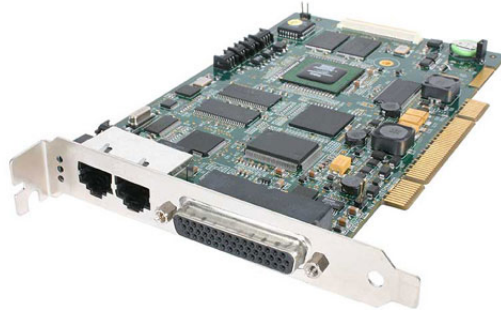


PCI Server Remote Control Internal IP KVM Card

StarTech ID: SV1110IPPCI



Take complete control of your server from anywhere in the world!

StarTech.com's SV1110IPPCI allows network administrators to control and monitor servers from anywhere in the world over the Internet. The SV1110IPPCI card allows BIOS level remote control of a server over a TCP/IP network. Administrators can control, reset and reboot the server from a remote location and even watch the entire boot process. This powerful server administration tool is ideal for ISPs, ASPs and datacenters where downtime is unacceptable.

The SV1110IPPCI card is controlled from any web browser, eliminating the need for proprietary client access software, saving thousands of dollars in per user licensing fees. Security is assured for your sensitive data using standard 128 bit SSL encryption with a MD5 and DAA encrypted login screen. SV1110IPPCI is compatible with any server with a free PCI slot and provides full cross-platform and multiple operating system support.

Backed by StarTech.com's 2-year warranty and FREE lifetime tech support.

Applications and Solutions

- Ideal solution for managing a server located in a remote branch office via the Internet.
- Allows users to diagnose, restart, access or change BIOS level settings of a server from a remote location
- Ideal for enterprise, data center environments, Data Warehousing and Financial Services industries

Features

- Users can re-boot the hardware, access the BIOS, have full keyboard and mouse control - as if they are on location
- Web-Based control allows the server(s) to be controlled from any browser, eliminating licensing costs and making the product easier to use
- Advanced video detection algorithms provide excellent remote video quality and industry-leading performance
- Flash upgradeable
- Low Bandwidth Consumption - usable over a 56k dial-up connection
- No drivers required. Card uses PCI slot power pins only
- Includes an onboard Web Server, providing browser-based configuration and administration. Access is controlled via user ID and SSL password encryption. 32 discrete user accounts are supported.
- Obtains an IP address using DHCP or manual configuration
- Optional add-in features allow use with a modem (Part No. SVIPMODLIC) and IPMI Power Management support (Part No. SVIIPMILIC)

Technical Specifications

- Warranty: 2 Years
- Product Length: 198
- Maximum Analog Resolutions: 1600 x 1200 pixels @ 85 Hz
- Maximum Number of Users: 16
- Power Adapter - Amperage: 1.5A
- Power Adapter - DC Voltage: 12V
- Power Consumption: 1.2
- Carton Quantity: 6
- Shipping (Package) Weight: 3.4 lb [1.54 kg]
- Product Weight: 680
- Product Width: 168
- **Note:**

Source code for the unit operating system is available upon request. Please contact us by phone, live chat, or email to make your request.

This offer is valid for three years from the date of purchase and/or for as long as parts or customer support is offered for this product.

Charges for the reasonable cost of copying and/or conveying may apply.

- Supported Operating Systems: Windows NT, 95, 98, 2000, ME, XP, MS-DOS, CPM, Linux, FreeBSD, UNIX and more
- Connectors: WANLANMultifunction breakout cable port(connects to system Video, USB, Keyboard, Mouse & Video)External Power Adapter
- Network Protocols: SSH, HTTP, SNMP, HTTPS, VNC, VNCS
- Package Contents: SV1110IPPCI Card, Breakout cable, manual, Power Adapter
- LED indicators: USB, WAN/LAN
- Power Supply: External 15 watts (12 VDC, 1.5Amps)
- Ethernet LAN: 10/100 Base TX