

**SERVER REMOTE CONTROL**  
**ENTERPRISE**



SV1653DXI

## Optimize your IT efficiency

### Enhance Accessibility and Control

Optimize your existing IT equipment, as well as staff capability with a single device. The SV1653DXI allows multiple users simultaneous control over servers and power devices and offers redundant, hassle-free control of critical systems from any remote location.

Featuring the longest distance capability between devices, as well as from remote control to KVM, industry leading resolutions, native VNC support and a broad array of other unique capabilities. The StarTech.com Enterprise Server Remote Control is the best value in its class, making it the ideal solution for maximizing efficiency and cost-effectiveness in any IT infrastructure.

### Specifications

#### Local Interfaces:

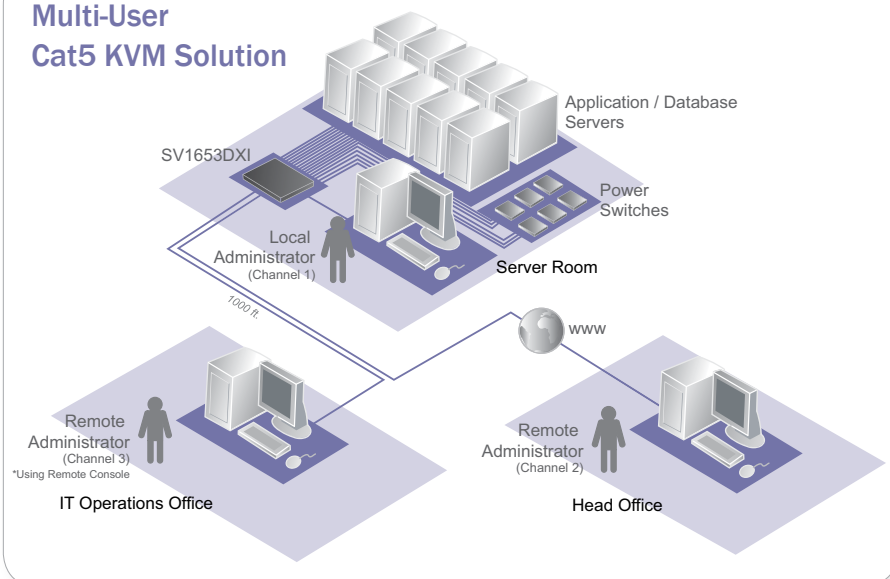
- HDDB15-F VGA video output (front and rear panel)
- 16 x RJ45 Category 5e/6 (max. 164 ft.)
- 2 x PS2, keyboard and mouse (rear only)
- 4 x USB-A 2.0 USB Hub for keyboards, mice and other USB 2.0 devices (2 x front and 2 x rear)
- RJ45 Serial port (for serial attached devices)

#### Server Interface Modules

- The SV5USBM and SVSPS2M connect the switch to the server via a CAT5 cable
- Comes in two varieties: USB 2.0 and PS/2. Powered from the server
- USB 2.0 model supports high speed virtual media and file transfer

Feature	Benefit
Three independent control channels	Simultaneous control by up to three users in different locations, be it onsite in the server room, onsite from an administrator's desk, or across the world.
CAT5 connectivity to servers	Allows for a greater distance between KVM and servers, less cable clutter, and increased cooling for rack units due to a smaller footprint of cabling.
High Speed (480 Mbit/sec.) Virtual Media Support (Emulate CDROMs, Floppys, Ramdisks)	Remotely install and configure any server from scratch using .ISO images to emulate being on site. Save going to the server room each time a CD needs to be changed during the installation.
Physical USB drive support (USB 2.0)	Attach a physical drive that can be shared by all servers on the KVM. Built in memory allows a user to transfer files from one connected server to another over shared RAM. The only model out there that can transfer at full USB 2.0 speeds (480 Mbit/Sec.).
Crash-Cart Ports	When working locally you can quickly and easily connect to the KVM with front "crash-cart" ports for video and USB. Connect a USB flash drive for quick installations across multiple servers.
Built-in VT100/102 terminal emulator	Use this to connect to any other "simple" network devices, including power strips. Connections can be saved to the device for instant future connectivity.
Native VNC Support	Use any existing VNC client that you're currently running, with no duplication of interfaces, and no additional training required.
Independent WAN and LAN ports	Allows the KVM to be configured to run across two separate networks, separately configuring each port and access to individual servers from multiple networks, or allowing bridging if desired.
Auto-Update of dongle (SIP) firmware	Save time by automatically updating dongles; exponentially beneficial the more servers exist in the environment.

### Multi-User Cat5 KVM Solution



**MADE IN NORTH AMERICA**

For complete product information visit [www.startech.com/SV1653DXI](http://www.startech.com/SV1653DXI)

[www.startech.com](http://www.startech.com)  
 1-800-265-1844