



Smart IP Access

Extend KVM control over IP

- Adds remote KVM control via IP to servers, computers, and KVM switches
- Remote Serial control over routers and other devices
- High security and redundancy capabilities
- Plug & Play compatibility with legacy KVM systems
- 3 year warranty

Enables remote KVM access for existing servers

Smart IP Access is all you need to add KVM control via IP to your servers. Smart IP Access provides remote KVM access via LAN, WAN, or Internet connections to either a single server or to mixed server environments via an existing KVM switch.

Allows Serial remote control over servers and devices

Smart IP Access provides built in remote control over two Serial devices. For example, Serial control of power management allows you to reboot remotely and to power servers on and off from any location.

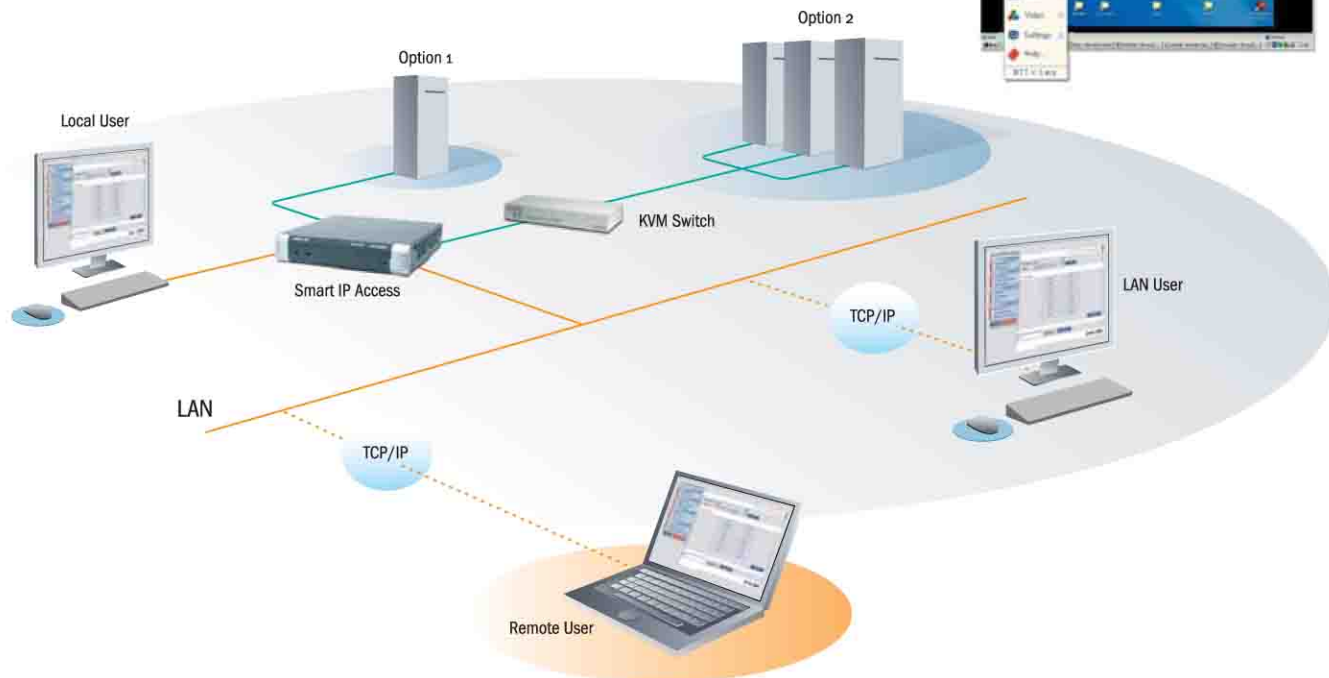
Universal compatibility

Compatible with all Minicom KVM switches, Smart IP Access also provides hundreds of predefined legacy KVM switch definitions, allowing easy configuration for remote KVM access to most servers.

Military standard security

Smart IP Access offers a variety of encryption protocols to prevent security breaches, including AES (up to 256-bit) and 3DES. In addition, the dual IP connection can be deployed to take advantage of an existing network means of redundancy or security.

Smart IP Access Application



Smart IP Access Technical Specifications

Operating systems	Host Computer Win 3.1, 9X, 2000, XP, NT4, 2003 Server, Dos, Novell 3.12 - 6, Linux	Client Computer Windows computer with IE 5.5 or higher and ActiveX
Resolution	Host Computer 1600x1200 @75Hz	Client Computer Recommended resolution should be higher than resolution on local computer
Video and Mouse Synchronization	Both auto and manual modes	
Connections	Ethernet - 2 X RJ45 - 10/100 Mbit/sec autosensing Serial - 2 X RJ45 Local KVM connection - Screen HDD15, Keyboard./Mouse - MiniDin6 Computer / switch connection - Screen HDD15, Keyboard./Mouse - MiniDin6 3 in 1 Cable 1.8m (supplied with system)	
Weight	1.204kg/ 2.65lbs	
Dimensions	44H X 230D X 215Wmm 1.7x 9x8.5in	
Power supply	Internal Switching 85 - 265 VAC 50 / 60 Hz	
Operating temperature	0°C to 40°C / 32° to 104°F	
Order number	OSU51068	