- Remote KVM access and control of computers and servers from any location
- BIOS level access
- High performance video & real time mouse synchronization
- Secure, 128-bit SSL data encryption
- Remote Serial control of power switches, routers and other devices

## **Preserve your KVM investment**

The IP Control is a state-of-the-art IP device for remote, out-of-band KVM access to computers and servers. It provides KVM/IP access and Serial/IP control for data centers and server rooms that use legacy KVM systems to manage their IT hardware. A uniquely affordable IP extension device, IP Control is ideal for mainstream desktop environments and small-medium businesses that run mission-critical applications at remote locations.

#### **Third party KVM support**

IP Control is designed for compatibility with your installed KVM base, making it the perfect add-on device. You can attach the palm-size IP Control to almost any switch or server. It comes with configuration definitions for all Minicom and most 3rd party KVM switches.

### **Superior video and mouse performance**

Featuring proprietary technology, IP Control provides superior video quality, mouse control, and BIOS level access over LAN, WAN and Internet. This enables a remote user's experience to look and feel local even though it's over an Internet TCP/IP connection.

## Control KVM and Serial devices remotely and safely through single interface

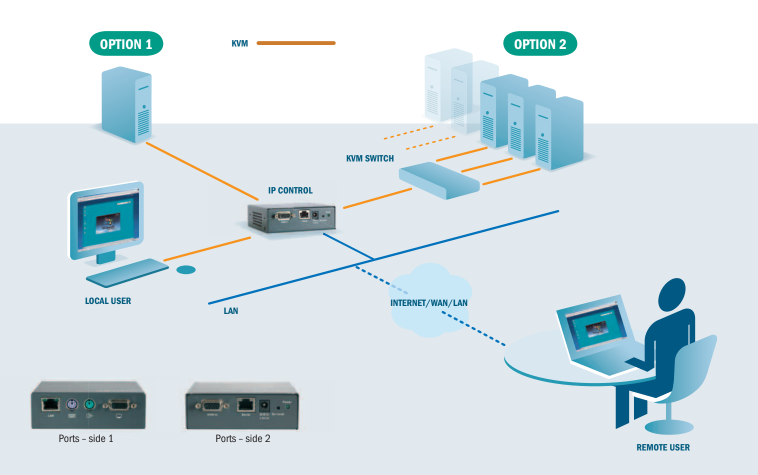
The built-in Serial port enables remote Serial control of power switches, routers, headless servers, and power management devices with secure, 128-bit SSL encrypted access.

#### Ideal for digital signage remote player control

IP Control enables control and maintenance of remote digital signage players from a central control room. It provides command, in real time, and with virtually no extra cost, of content running on any number of video servers and enables troubleshooting even when the operating system is down.



# **IP Control - Typical Application**



# **Technical Specifications**

	Target Server	Client Computer
Operating systems	DOS, Win 3.1, 9X, 2000, XP, NT4, 2003 Server, Novell 3.12 - 6.5, Linux, SUN Solaris for PC	Windows 2000 or higher with IE 6.0 or higher and ActiveX
Resolution	Up to 1600x1200 @85Hz	Recommended resolution should be higher than on Target Server
Video and Mouse Synchronization	Both auto and manual modes	
Security	128-bit SSL encryption	
Connections	Ethernet – RJ45 – 10/100 Mbit/sec auto sensing Serial – RJ45 Local KVM connection – Screen HDD15, Keyboard./Mouse – MiniDIN6 Computer / switch connection – HDD15, KVM cable 1.8m. Monitor HDD15, Keyboard./Mouse – MiniDIN6	
Weight	0.2kg / 0.45lb	
Dimensions (H x D x W)	3 x 10 x 8 cm / 1.1 x 3.9 x 3.1 in	
Power consumption	3.3VDC, 1.3 A.	
Operating temperature	0°C to 40°C / 32° to 104°F	
Storage temperature	-40°C to 70°C/-40°F to 158°F	
Humidity	80% non condensing relative humidity	



### International HQ

Jerusalem, Israel Tel: +972 2 535 9666 Fax: +972 2 535 9693 minicom@minicom.com

#### Rome, Italy

Tel: +39 06 820 97 902 Fax: +39 06 820 97 903 info.italy@minicom.com

### North American HQ

New Jersey, USA Tel: 888-486-2154 Tel: 908-486-2100 Fax: 908-486-7788 info.usa@minicom.com

#### Kiel, Germany

Tel: +49 431 668 7933 Fax: +49 431 668 7934 info.germany@minicom.com

### European HQ

Dübendorf, Switzerland Tel: +41 44 823 8000 Fax: +41 44 823 8005 info.europe@minicom.com

#### Vincennes, France

Tel: +33 1 49 57 00 00 info.france@minicom.com

Camberley, England

Tel: + 44 (0) 1276 25053 Fax: + 44 (0) 1276 25053 Info.uk@minicom.com