

freeView IP 100

Console Management: Anywhere - Anytime



IP KVM Series > freeView IP 100 Console Management: Anywhere - Anytime

The freeView IP 100 defines a new class of remote KVM access devices. It combines digital remote KVM access via IP networks through comprehensive and integrated systems management. The freeView IP 100 offers convenient remote control and access via IP LAN or Internet.

It captures, digitizes, & compresses video signals and transmits them via a keyboard, mouse to & from a remote computer. It provides a truly non-intrusive solution for remote access and control.

The Access & Control software runs on its embedded processors, not on mission-critical computers. Thus, there is no interference with server operation or impact on network performance.

Specifications

Connections

Host Device	
Keyboard	PS/2 or USB
Mouse	PS/2 or USB
Video	HDB-15 (VGA)
Local Console	
Keyboard	PS/2
Mouse	PS/2
Video	HDB-15 (VGA)
Miscellaneous	
LAN Port	RJ-45
Serial Port	DB-9 (Male)

MAX PC Connections	128
Reset	1
PC selection	OSD, Hot Key
LED	Yes
Hot Plug	Yes
Scan Intervals	5~99 Sec
VGA Resolution	Local: 1920x1440 Remote: 1280x1024
Power Supply	5V, DC, 2.5A
Housing	Metal
Dimensions (H*L*D) mm	27 x 139 x 156

Model Numbers:

Model Name	Description	Part Number
freeView IP 100	Remote System Management	KVM-01IA

Specifications are subject to change without notice. Revision 1.2

Features

- Manage servers around the world.
- KVM access over IP, ISDN or analog telephone line.
- BIOS level access.
- SSL encryption.
- No impact on server or network performance.
- Automatically senses video resolution for best possible screen capture.
- High-performance mouse tracking and synchronization.
- Port to connect a user console for direct analog access to KVM switch.
- Local mouse suppression (only when using SUN's Java Virtual Machine).

Package Contents

- freeView IP 100 IP KVM switch
- Quick Install Guide
- Installation CD
- Power adapter
- 19" rackmount kit
- Null modem cable
- 3ft (1m) PS/2 KVM Cable
- 6ft (2m) USB A to B Cable