

# SwitchView IP Remote IP Access From Any Location

## **Key Features**

**Remote Access.** Adds remote IPbased access to your current KVM switch.

**BIOS Level Access.** SwitchView IP provides BIOS level access to your server via a standard IP connection.

**Flash Upgrades.** Convenient, oneclick flash upgrades for fast and easy updates for connected firmware.

**Real-time Access.** Real-time access to PS/2 server platforms via browserbased software.

**Enhanced Security.** Industry standard 128bit SSL encryption ensures secure remote connections.

**Compact Design.** Optimises space in a compact design.

**Economical.** Provides an economical remote IP solutions.

## Add remote access to your current KVM switches.

SwitchView IP adds economical remote access capability to existing KVM switches. Using industry standard TCP/IP connectivity, the SwitchView IP easily integrates with KVM switches offering convenient IP-based access and control to your IT environment. This KVM OVER IP<sup>™</sup> remote access device provides BIOS level access to your PS/2 server via a standard IP connection. With SwitchView IP's secure browser-based access, you can control your servers anywhere, anytime. You can even remotely reboot your business-critical servers from any location.

For enhanced security, SwitchView IP's 128bit encryption ensures secure remote connections via industry-standard SSL connectivity. SwitchView IP also eases configuration complexities. Unlike software remote access solutions, SwitchView IP does not require agents for each target server. Plus the SwitchView IP is flash upgradeable for fast and easy updates.



SwitchView IP provides BIOS level access and control to existing KVM switching, all over a browser!

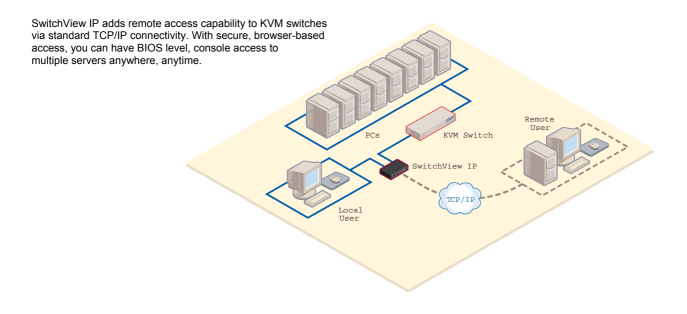
# SwitchView IP specificarions

### Mechanical:

Height: 2,54 cm. Depth: 11,3 cm. Width: 19,68 cm. Weight: 0,91 kg. without cables Style: Desktop

### Environmental / Power / Hardware:

Operating temperature: 0°C to 65°C Storage: - 20°C to 50°C Operating Voltage: 12vDC Power Consumption: 3W Input: (220/230 V, 50/60 Hz) Computer: PS/2 Video Modes: VGA compatible, local port maximum: 1280x1024 @ 60 Hz Peripherals : PS/2 keyboard, PS/2 mouse



Ordering Details:

SwitchView IP SVIP1010-EU

single port remote access device