

SwitchView® SC400 and SC500 Switches Enhance Security at the Desktop

Infrastructure Management &
Monitoring for
Business-Critical Continuity™

SwitchView SC400, and SC500 Switch Benefits

- **NIAP Common Criteria**
validated to EAL4+.
- **Software Security**
U.S.-designed firmware allows only keyboard, mouse and common access cards (CAC) human interface devices (HID) to switch to the target computers. Devices considered unsecure, such as flash drives or other mass storage devices, cameras and all other USB devices, are strictly prohibited by the switch firmware.
- **Physical security:**
 - a) **Tamper-evident tape:** A visual indication of an attempt to gain access to the internal components of the switch
 - b) **Chassis intrusion detection:** Prevents malicious tampering with the switch. If the cover is removed from the switch, the switch becomes inoperable and the LEDs flash
 - c) **Locked memory:** Prevents tampering and reprogramming of the firmware
- **Secure channels**
Two to four fully secure channels isolated to 60db. Safely switch between computers operating at different classification levels – without compromising network security.
- **Clears buffer**
Automatically clears the keyboard buffer immediately after data is transmitted through the switch, so no data is ever left in the switch.

Proven and Secure Access for Any Environment

The Avocent SwitchView SC400 and SC500 KVM switch series offers proven, secure access for any desktop environment where security is mandatory. With USB Common Access Card (CAC) reader support, three levels of physical security, and controlled USB connectivity, you can consolidate multiple workstations of varying security classification levels with one keyboard, monitor and mouse without compromising network security. Dual link video offers uncompromising video quality up to 2560 x 1600 @ 60 Hz. Dual head video (SC540 only) supports the most demanding workstation requirements.

The SwitchView SC400 and SC500 switches allow desktop IT administrators to deploy a single CAC reader that will switch to all computers connected to the switch. (CAC support is required for all government employees attempting to log in to government systems and is specified in the Homeland Security Presidential Directive 12 [HSPD12].) These switches include three layers of tamper-proof hardware security at the desktop. In addition, SwitchView SC400 and SC500 switches ensure that only USB human interface devices (HID's) function on target computers by constantly monitoring all devices attached to the console ports. These switches ignore communication from non-HID's (such as flash drives, hard disk drives, cameras and printers) when switching data to the target.



SwitchView SC400 and SC500 switching solutions provide three layers of tamper-proof hardware security and CAC support at the desktop



SwitchView® SC400 and SC500 Switches

Enhance Security at the Desktop

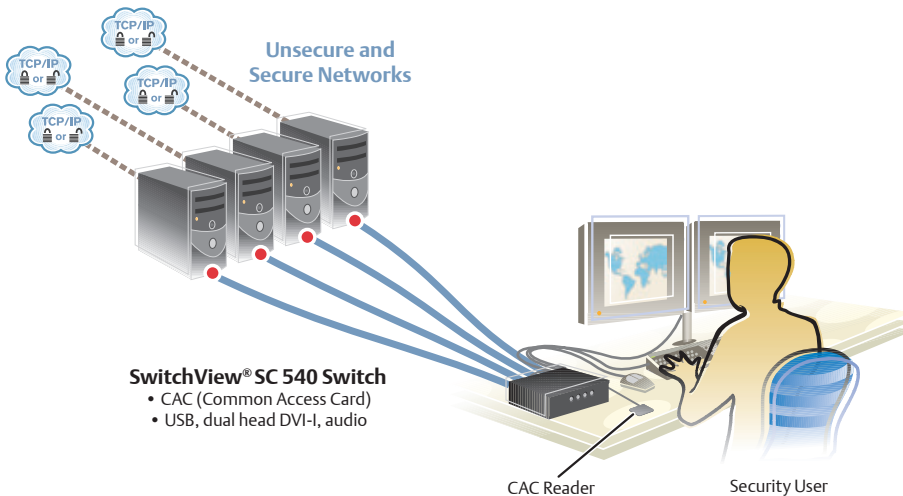
Infrastructure Management & Monitoring for Business-Critical Continuity™

ORDERING DETAILS

PART #	MODEL	DESCRIPTION
SC420	SwitchView SC420	1x2 SwitchView SC switch, USB, DVI-I, audio
SC440	SwitchView SC440	1x4 SwitchView SC switch, USB, DVI-I, audio
SC540	SwitchView SC540	1x4 SwitchView SC switch, USB, dual head DVI-I, audio

Cables & Accessories

CBL0025	USB keyboard and mouse, and DVI-I video cable and audio - 6 ft for the SC4UAD/SC420/SC440 switches
CBL0026	USB keyboard and mouse, and DVI-I video cable and audio - 12 ft for the SC4UAD/SC420/SC440 switches
CBL0027	USB keyboard and mouse, and DVI-I video cable - 6 ft for the SC4UAD/SC420/SC440 switches
CBL0028	USB keyboard and mouse, and DVI-I video cable - 12 ft for the SC4UAD/SC420/SC440 switches
CBL0046	USB keyboard and mouse, and dual head DVI-I video cable and audio - 6 ft for the SC540 switch
CBL0047	USB keyboard and mouse, and dual head DVI-I video cable and audio - 12 ft for the SC540 switch
CBL0048	USB keyboard and mouse, and dual head DVI-I video cable - 6 ft for the SC540 switch
CBL0049	USB keyboard and mouse, and dual head DVI-I video cable - 12 ft for the SC540 switch
VAD-27	Male DVI-I to Female HD15 VGA video adapter (console)
VAD-28	Female DVI-I to Male HD15 VGA video adapter (computer)
VAD-31	Dual link DVI-I to DVI-D adapter



CAC support allows desktop IT administrators to deploy a single CAC reader that can be switched to all computers connected to the switch.

Specifications

SWITCHVIEW SC400

Mechanical

Height: 1.875" (4.76 cm)
Width: 10.375" (26.35 cm)
Depth: 7.19" (18.26 cm)
Weight: 3.2 lbs. (1.45 Kg)

SWITCHVIEW SC500

Mechanical

Height: 2.563" (6.51 cm)
Width: 10.375" (26.35 cm)
Depth: 7.19" (18.26 cm)
Weight: 4.0 lbs. (1.8 Kg)

Environmental

Operating Temperature: 41 to 104 F (5 to 40 C)
Storage Temperature: -4 to 122 F (-20 to 50 C)

Power

Operating Voltage: 100-240 VAC
Power Frequency: 50-60 Hz
Input: 30 W

Supported Hardware

Computers: IBM, Sun, Mac, PC/AT, USB and 100% compatibles

Monitors: VGA, SVGA, XGA, SXGA, UXGA, QXGA, WVGA, WSVGA, WXGA, WSXGA, WUXGA, WQXGA, and HDTV

Peripherals: USB keyboard, USB mouse, USB CCID Smart Card reader or CAC reader and IntelliMouse® (USB only)

Standards

Approved Agency: C-TICK, cUL, ICES-003, Class A, CE3, VCCI Class A, UL, FCC Class A, CE

Emerson Network Power.
 The global leader in enabling
 Business-Critical Continuity™.

AC Power

Connectivity

DC Power

Embedded Computing

Embedded Power

Infrastructure Management & Monitoring

Outside Plant

Power Switching & Controls

Precision Cooling

Racks & Integrated Cabinets

Services

Surge Protection

Emerson Network Power

Avocent Corporation www.avocent.com/contacts

EmersonNetworkPower.com

Emerson, Business-Critical Continuity and Emerson Network Power are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2010 Emerson Electric Co. 0711-SVSC420-DS-EN