# CS1182/CS1184

# 2/4-port USB DVI Secure KVM Switch



The ATEN CS1182/CS1184 2/4-Port USB DVI Dual-Link Secure KVM Switches offers secure and reliable access for any government/military



desktop environment where security is imperative by providing safe switching between computers operating on different secure networks. NIAP-certified according to Common Criteria's EAL2+ certification, the CS1182/CS1184 provides 2-port/4-port models for secure desktop workstation use.

Hardware security includes tamper-evident tape, chassis intrusion detection, and tamper-proof hardware, while software security includes restricted USB connectivity – non HIDs (Human Interface Devices) are ignored when switching – an isolated channel per port that makes it impossible for data to be transferred between secure and unsecure computers, and automatic clearing of the keyboard buffer.

By combining physical security with controlled USB connectivity, the CS1182 / CS1184 gives you the means to consolidate multiple workstations of various security classification levels with one keyboard, monitor and mouse (KVM) console.

#### Note:

- 1. The National Information Assurance Partnership (NIAP) is a United States government initiative to meet the security testing needs of IT consumers and manufacturers. It is operated by the National Security Agency (NSA) and the National Institute of Standards and Technology (NIST).
- 2. The CS1182/CS1184 additionally satisfies Evaluation Assurance Level 2+ (EAL2+) requirements for Peripheral Sharing Switch (PSS) for Human Interface Devices Protection Profile v2.1.

## **Advantages**

## **NIAP Common Criteria**

- PPv2.1 security requirements
- EAL2+ Security Assurance Level

## Multilayered security

- Chassis Intrusion Detection renders the CS1182/1184 inoperable when malicious tampering is detected
- Tamper-evident tape indicates any attempt to physically access the switch's internal components
- Non-reprogrammable ROM prevents reprogramming the switch's firmware
- Restricted USB connectivity non-HIDs are ignored when switching

#### **Channel Isolation**

 Isolated channel per port – data cannot be transferred between computers

### Cleared keyboard buffer

 Switch's keyboard data is automatically deleted after it has been transmitted

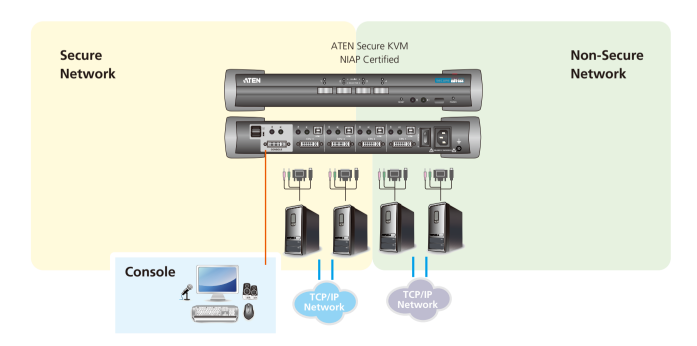






# >> FEATURES

- 2/4-port USB DVI Dual-Link Secure KVM Switch
- Port selection via Pushbutton only (OSD, hotkey methods are not allowed) to enhance security
- One USB console controls 2/4 secure computers
- NIAP-certified validated to Common Criteria EAL2+ security requirements
- Restricted USB connectivity non HIDs (Human Interface Devices) are ignored when switching
- Isolated channel per port makes it impossible for data to be transferred between computers
- Tamper-evident tape provides a visual indication of any attempt to gain access to the switch's internal components
- Chassis intrusion detection if the cover is removed from the switch, the unit becomes inoperable and the LEDs flash
- Tamper-proof hardware all integrated circuits are soldered directly to the circuit board to prevent tampering with the components
- Non-reprogrammable ROM prevents tampering and attempts to reprogram the switch's firmware
- Clears keyboard buffer keyboard data is automatically cleared after transmission to the switch
- Video DynaSync<sup>™</sup> stores the console monitor's EDID (Extended Disp optimize display resolution
- Multiplatform support Windows, Linux, Mac, and Sun
- Superior video quality 2560 x 1600 (DVI Dual Link); 1920 x 1200 (DVI Single Link) and 2048 x 1536 (DVI-A)
- Rugged metal enclosure
- Built-in internal power
- Speaker and microphone support



Networks Operating on Different Security Classification Levels



# >>> Recommended Cables

The DVI-D KVM cable sets which are specifically designed to work with this switch are not supplied in the package and require a separate purchase.

Туре	Length	Part Number
	1.8 m	2L-7D02UD
USB DVI-D Dual Link Cables	3.0 m	2L-7D03UD
	5.0 m	2L-7D05UD

# >>> Specification \_\_\_\_\_

Francisco				CC1102	CC1101
Function				CS1182	CS1184
Computer C		5		2 4	
Port Selectio	n			Pushbutton	
		Keybo	ard	1 x USB Type-A Female (Black)	
	Console -	Video		1 x DVI-I Dual Link Female (White)	
		Mouse		1 x USB Type-A Female (Black)	
		Audio	Speaker	2 x Mini Stereo Jack Female	
				(Green;1 x front panel,1 x rear panel)	
			Microphone	2 x Mini Stereo Jack Female	
				(Pink;1 x front panel,1 x rear panel)	
Connectors		Keybo	ard / Mouse	(White)	4 x USB Type-B Female (White)
		Video		2 x DVI-I Dual Link	4 x DVI-I Dual Link
	KVM	Viaco		Female (White)	Female (White)
	Ports		Speaker	2 x Mini Stereo Jack	4 x Mini Stereo Jack
		Audio		Female (Green)	Female (Green)
			Microphone	2 x Mini Stereo Jack	4 x Mini Stereo Jack
	D			Female (Pink)	Female (Pink)
Power		1 x 3-prong AC Socket			
Switches	Port Selection			2 x pushbuttons	4 x pushbuttons
		Reset		1 x Semi-recessed Pushbutton	
	Power			1 x Rocker	
LEDs	Power			1 (Blue)	
	On Line			2 (Green)	4 (Green)
Fraulation	Selected			2 (Orange)	4 (Orange)
Emulation Keyboard / Mouse			e	USB DVI Dual Link: 2560x1600;	
Video		DVI Duai Link: 2560x1600, DVI Single Link: 1920x1200			
video				DVI-A: 2048x1536	
I/P Rating				100–240V AC; 50/60 Hz; 0.5A	
Power Consumption		120V / 5.1 W; 230V /			
		5.1W	5.7W		
Opera		perating Temp.		0–40°C	
Environment				-20–60°C	
	Humidity			0–80% RH, Non-condensing	
Dlavasional	Housing			Metal	
Physical Properties	Weight			2.06 kg	2.10 kg
rioperties	Dimensions (L x W x H)		N x H)	34.9 x 16.9 x 6.06 cm	

#### **ATEN International Co., Ltd.**

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan

Phone: 886-2-8692-6789 Fax: 886-2-8692-6767 www.aten.com E-mail: marketing@aten.com





