



2/4/8-Port USB DVI/HDMI/DisplayPort Single/Dual Display Secure KVM Switch User Manual

EMC Information

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT: This equipment has been tested and found to comply with the limits for a Class B digital service, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

KCC Statement

유선 제품용 /B 급 기기 (가정용 방송 통신 기기) 이 기기는 가정용 (B 급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다

RoHS

This product is RoHS compliant.



SJ/T 11364-2006

The following contains information that relates to China.

The following contains information that relates to China.

部件名称	- 11		有	毒有害物质或	 成元素	55
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
电器部件	•	0	0	0	0	0
机构部件	0	0	0	0	0	0

- ○:表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006规定的限量要求之下。
- ●:表示符合欧盟的豁免条款,但该有毒有害物质至少在该部件的 某一均质材料中的含量超出SJ/T 11363-2006的限量要求。
- ×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超 出SJ/T 11363-2006的限量要求。

User Information

Online Registration

Be sure to register your product at our online support center:

International http://eservice.aten.com

Telephone Support

For telephone support, call this number:

International 886-2-8692-6959
China 86-10-5255-0110
Japan 81-3-5615-5811
Korea 82-2-467-6789

North America 1-888-999-ATEN ext 4988

United Kingdom 44-8-4481-58923

User Notice

All information, documentation, and specifications contained in this manual are subject to change without prior notification by the manufacturer. The manufacturer makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranties as to merchantability or fitness for any particular purpose. Any of the manufacturer's software described in this manual is sold or licensed *as is*. Should the programs prove defective following their purchase, the buyer (and not the manufacturer, its distributor, or its dealer), assumes the entire cost of all necessary servicing, repair and any incidental or consequential damages resulting from any defect in the software.

The manufacturer of this system is not responsible for any radio and/or TV interference caused by unauthorized modifications to this device. It is the responsibility of the user to correct such interference.

The manufacturer is not responsible for any damage incurred in the operation of this system if the correct operational voltage setting was not selected prior to operation. PLEASE VERIFY THAT THE VOLTAGE SETTING IS CORRECT BEFORE USE.

Package Contents

The ATEN Secure KVM package consists of:

1 Secure KVM Switch

1 Power Cord

1 User Instructions*

Check to make sure that all of the components are present and in good order.

If anything is missing, or was damaged in shipping, contact your dealer.

Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the switch or to any other devices on the Secure KVM installation.

*Please visit our website to download the most up to date version of the manual.

© Copyright 2011–2017 ATEN® International Co., Ltd.

Manual Version: v1.03

Manual Date: 2018-04-02

ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd. All rights

reserved.

All other brand names and trademarks are the registered property of their respective owners.

Contents

ΕM	IC Information	ii
SJ/	/T 11364-2006	iii
Us	er Information	iv
On	ıline Registration	iv
Tel	lephone Support	iv
Us	er Notice	iv
Pa	ckage Contents	V
Ab	out This Manual	viii
Ov	verview	ix
Со	onventions	x
Pro	oduct Information	x
Ch	apter 1	
Intr	roduction	1
	Overview	1
	Features	2
	Requirements	4
	Console	4
	Computers	4
	Cables	4
	Operating Systems	5
	Components	6
	Front View	6
	Rear View	7
Ch	papter 2	
На	rdware Setup	11
	Before You Begin	11
	Stacking	13
	Rack-Mount	13
	Cable Connection	13
	Installation Diagram	16
Ch	papter 3	
Ор	peration	17
	Powering On	17
	Manual Switching	18
	Port ID Numbering	18
	LED Display	18
	Chassis Intrusion Detection	20

	Smart Card and CAC Reader	20
App	endix	
	Safety Instructions	21
	General	21
	Consignes de Sécurité	23
	Général	23
	Technical Support	25
	International	25
	North America	25
	Specifications	26
	Limited Warranty	34

ATTENTION

If the tamper-evident seal is missing or peeled, avoid using the product and contact your ATEN dealer.

If all front panel LEDs flash continuously (except the Power LED), or the switch's enclosure appears breached, avoid using this product and contact your ATEN dealer.

This Secure KVM Switch is equipped with active always-on chassis intrusion detection security. Any attempt to open the enclosure will permanently damage, disable the switch, and void the warranty.



About This Manual

This user manual is intended for system administrators and end users.

This user manual is provided to help you get the most from your ATEN Secure KVM Switch system. It covers all aspects of installation, configuration and operation. An overview of the information found in the manual is provided below.

This user manual covers the following ATEN Secure KVM Switches:

	Configuration				
PC Video	Console Video	No. of Diaplays	2-Port	4-Port	8-Port
Connection	Connection	No. of Displays			
DiaplayDort	HDMI	Single	CS1182DP	CS1184DP	CS1188DP
DisplayPort		Dual	CS1142DP	CS1144DP	CS1148DP
НДМІ	НОМІ	Single	CS1182H	CS1184H	CS1188H
ПОМІ		Dual	CS1142H	CS1144H	CS1148H
D) (I	DVI	Single	CS1182D	CS1184D	CS1188D
DVI		Dual	CS1142D	CS1144D	CS1148D

Overview

Chapter 1, Introduction, introduces you to the ATEN Secure KVM Switch system. Its purpose, features and benefits are presented, and its front and back panel components are described.

Chapter 2, Hardware Preparative Procedure, provides step-by-step instructions for setting up your installation.

Chapter 3, Operation, explains the concepts involved in operating the ATEN Secure KVM Switch. **An Appendix,** provides specifications and other technical information regarding the ATEN Secure KVM Switch.

Conventions

This manual uses the following conventions:

Monospaced Indicates text that you should key in.

[] Indicates keys you should press. For example, [Enter] means to press the **Enter** key. If keys need to be chorded, they appear

together in the same bracket with a plus sign between them: [Ctrl+Alt].

Numbered lists represent procedures with sequential steps.

 Bullet lists provide information, but do not involve sequential steps.

→ Indicates selecting the option (on a menu or dialog box, for example), that comes next. For example, Start → Run means to open the Start menu, and then select Run.

A

Indicates critical information.

Product Information

For information about all ATEN products and how they can help you connect without limits, visit ATEN on the Web or contact an ATEN Authorized Reseller. Visit ATEN on the Web for a list of locations and telephone numbers:

International http://www.aten.com

North America http://www.aten-usa.com

This Page Intentionally Left Blank

Chapter 1

Introduction

Overview

The ATEN Secure KVM Switch series is NIAP-certified and compliant with NIAP PP 3.0 (Protection Profile for Peripheral Sharing Switch version 3.0) requirements, satisfying the latest security requisites set by the U.S. Department of Defense for peripheral sharing switches. Compliance ensures maximum information security while sharing a single set of HIDs (keyboards, mouse, speakers, and CAC Reader) between multiple computers. Conformity with Protection Profile v3.0 certifies that other USB peripherals cannot be connected to the console ports of the Secure KVM Switch, and that only a keyboard and mouse are accommodated, therefore providing high-level security, protection and safekeeping of data.

The ATEN Secure KVM Switch 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 and mouse buffer when switching port focus.

By combining physical security with controlled USB connectivity and controlled unidirectional data flow from devices to connected computers only, the ATEN Secure KVM Switch series 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 ATEN Secure KVM Switch series additionally satisfies Protection Profile version 3.0 for Peripheral Sharing Switch (PSS).

Features

	FEATURES	BENEFITS
	2/4/8-Port USB DVI/HDMI/DisplayPort	Reduces the costs involved in controlling up to 8
	Single/Dual Display Secure KVM Switch	Single/Dual Display computers while offering data
		isolation between shared peripherals and computers
•	Superior ultra high video resolution- up	Supports resolutions up to 3840 x 2160@30Hz* with
	to 4K UHD (3840 × 2160 @30Hz)*	crystal clear image quality
•	Video DynaSync™ – exclusive ATEN	ATEN Video DynaSync TM eliminates boot-up display
	technology	problems and optimizes resolutions when switching
		between ports
•	DisplayPort AUX channel filtering	Non-qualified auxiliary channel traffic such as MCCS
	(DisplayPort Secure KVM only)	and EDID write are rejected
•	NIAP PP PSS v3.0 certified	Provides the most advanced security features
		required by the latest Protection Profile (PP) v3.0 for
		Peripheral Sharing Switches (PSS)
•	Pushbutton port selection and secure	Port selection via pushbutton only to enhance
	port switching	security. Keyboard, Mouse, Video, Audio and CAC
		reader switch together for secure switching.
•	Channel Isolation	Isolated channel per port — makes it impossible for
		data to be transferred between computers
•	Shared peripherals and computer	Console USB and PS/2 keyboard/mouse are
	isolation	supported. The always-on keyboard, mouse, and
		display EDID emulation ensures isolation between
		peripherals and connected computers.
•	Keyboard, Mouse, and Video EDID	Keyboard, mouse, and EDID emulation ensures
	emulation	isolation between peripherals and connected
		computers.
•	Restricted USB connectivity	Non-authorized HIDs (Human Interface Devices) or
		non-predefined CAC devices will be rejected /
		ignored.
•	Unidirectional data flow	Secure design enables unidirectional data flow
		between devices and connected computers.
-	Administrative configuration and event	Secure access for authorized administrator to audit
	log functions	KVM operation logs and secure configuration.
		(Please refer to the Administrator's guide.)
•	Supports analogue audio (speaker	Only unidirectional speaker data is allowed
	only)**	preventing the passage of the analogue audio by
		microphone input or line input.
•	Active always-on chassis intrusion	If the cover is removed from the switch, the unit
	detection	becomes inoperable and all front panel LEDs (except
		the Power LED) flash continuously.

	Clears keyboard buffer when switching	Keyboard data buffer is automatically purged when switching KVM port focus.
•	Tamper-proof hardware	All integrated circuits are soldered directly to the circuit board to prevent tampering with the components.
•	Tamper-evident tape	Provides a visual indication of any attempt to gain access to the switch's internal components.
	Firmware non-reprogrammable	Prevents tampering and attempts to reprogram the switch's firmware.
	Metal enclosure	Rugged metal enclosure.

Note:

^{*} HDMI and DisplayPort Secure KVM Switch series supports console video output resolutions up to 4K @ 30 Hz. DVI Secure KVM Switches offer 3840 x 2160 @ 30 Hz video output on compatible HDMI-interfaced monitors/computers with ATEN DVI-to-HDMI KVM cables.

^{**}Only analogue speaker data input is supported. The ATEN Secure KVM Switch does not convert digital audio to analogue audio.

Requirements

Console
$\hfill \square$ DVI (for DVI-interfaced Secure KVM) or HDMI (for HDMI and DisplayPort-interfaced Secure
KVM) monitor capable of the highest resolution that you will be using on any computer in the
installation
□ USB mouse
☐ USB keyboard
□ PS/2 mouse (Optional)
☐ PS/2 keyboard (Optional)
☐ Speaker (Optional)
☐ USB Smart card or CAC (Common Access Card) reader (Optional)
Computers
☐ A DVI/HDMI/DisplayPort video output connector
☐ A USB Type A port for keyboard and mouse
☐ A USB Type A port for Smart Card or CAC reader (Optional)
☐ A 3.5 mm jack Audio port for speaker (Optional)

Cables

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

For security, do not apply any cable that has a microphone audio input or line in audio input.

Operating Systems

Suggested operating systems are shown in the table, below:

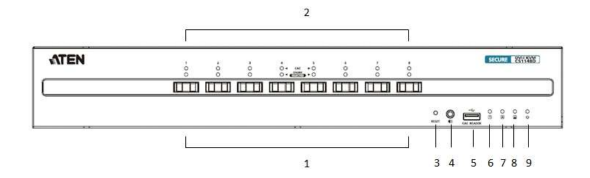
os		Version	
Windows		2000 / XP / Vista / 7 / 8 / 8.1 / 10	
Linux	RedHat	6.0 and higher	
	SuSE	8.2 and higher	
	Mandriva (Mandrake)	9.0 and higher	
UNIX	AIX	4.3 and higher	
	FreeBSD	3.51 and higher	
	Sun	Solaris 9 and higher	
Novell	Netware	5.0 and higher	
Mac		OS 9 and higher	
DOS		6.2 and higher	

Note: Supports Linux Kernel 2.6 and higher.

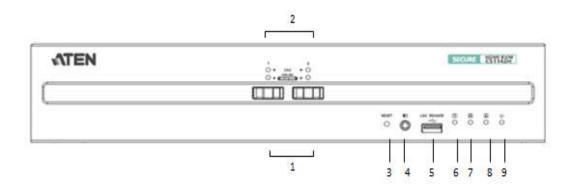
Components

Front View

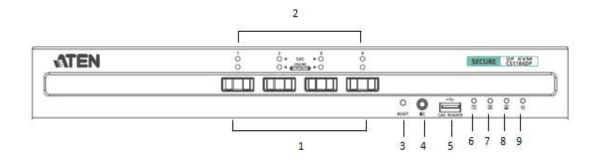
CS1188D



CS1142H

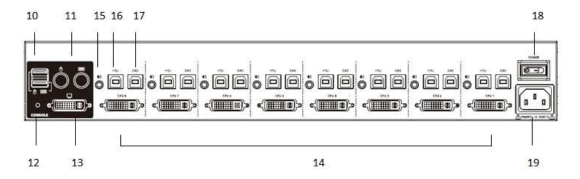


CS1184DP

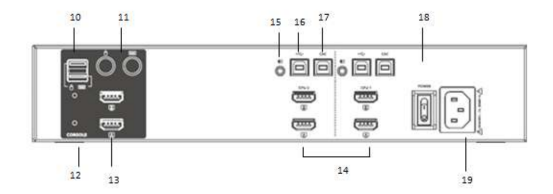


Rear View

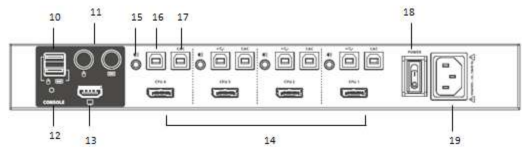
CS1188D



CS1142H



CS1184DP



Note:

- This user manual uses CS1188D, CS1142H, and CS1184DP to demonstrate each interface (DVI/HDMI/DisplayPort), port number (2/4/8- Port), and number of displays (single/ dual) included in ATEN Secure KVM
- 2. The console video of the CS1182DP/CS1184DP/CS1188DP/CS1142DP/CS1144DP/CS1148DP (DisplayPort models) only supports an HDMI video output.
- 3. All the models support USB and PS/2 console keyboard/mouse and USB CAC card reader port.

No.	Component	Description
	5 (0) (Pressing a Port Selection Pushbutton brings together the keyboard,
1	Port Selection	mouse, video, audio, and CAC reader focus to the computer attached
	Pushbuttons	to its corresponding port.
		The Port / CAC LEDs are located on front panel to indicate Port/CAC
		reader selection or connection status.
		Port LEDs (Lower row; Orange LEDs)
		☐ Online – Lights dim orange to indicate that the computer attached to
		its corresponding port is connected and powered on.
		☐ Selected – Lights bright orange to indicate that the computer
		attached to its corresponding port has the KVM focus.
		CAC LEDs (Upper row, Green LEDs)
		☐ Online – Lights dim green to indicate that the computer attached to
		its corresponding port has a USB CAC reader cable connection and
		the CAC function is enabled.
		☐ Selected – Lights bright green to indicate that the CAC function is
		enabled and the computer attached to its corresponding port has the
		CAC focus.
2	Port and CAC LEDs	□None – No lights indicate the cable is not connected or CAC has
		been disabled.
		☐ Warning - Flashes to indicate that a non-qualified USB smart card /
		CAC reader is connected when the corresponding port has the focus.
		Note:
		1. CAC function of each port can be enabled or disabled by pressing
		the port selection pushbutton for more than 3 seconds (this is a
		toggle feature). Please refer to the Operation section of this user
		manual for more information.
		All front panel LEDs (except the Power LED) will flash
		continuously when a chassis intrusion or self-test failures (except
		for Pushbutton jam) are detected. See Chassis Intrusion Detection
		section for further details.
		Port and CAC LEDs also indicate the status of the Secure KVM Secure Secure Secure Secure for further details
		self-test status. See Operation section for further details
		Press this button to reset the ATEN Secure KVM Switch.
		Note:
		When you perform a reset by pressing the reset button for more than 5
3	Reset Button	seconds, the keyboard/mouse buffer will be purged and the switch will reboot and perform a self-test. After a successful self-test, port focus
3	IVeset Duffoll	will be switched to port 1, and the CAC function of each port will be set
		to factory default setting (enabled).
		If the Secure KVM fails to generate video on the monitor after a reset,
		-
		please power off the installation, check the cables, and follow the

		instructions found in this manual to power on the installation.
		The cables from your speakers plug in here.
		Note: Only standard analogue speaker connections are allowed. The
4	Audio Ports	use of an analog microphone or line-in audio device is strictly
		prohibited.
		Only qualified USB authentication devices (e.g., standard smart card
		and CAC reader) can be plugged into this port.
5	USB Smart Card / CAC Reader Port	Note: USB authentication device filter is configurable by authorized
		administrators for trusted devices (eg. USB token, USB Biometric
		reader). Please refer to the Administrator's Guide for details.
		Lights green to indicate the Num Lock function has been turned on.
6	Num Lock LED	Note: The Num Lock LED on the keyboard will be disabled due to
		security requirements.
		Lights green to indicate the Caps Lock function has been turned on.
7	Caps Lock LED	Note: The Caps Lock LED on the keyboard will be disabled due to
		security requirements.
		Lights green to indicate the Scroll Lock function has been turned on.
8	Scroll Lock LED	Note: The Scroll Lock LED on the keyboard will be disabled due to
		security requirements.
9	Power LED	Lights blue to indicate that the ATEN Secure KVM Switch is powered
9	I OWEI LLD	on.
		The USB keyboard and mouse plug into these ports. The USB console
		keyboard port (lower port) and mouse port (upper port) are only
		compatible with a standard USB keyboard/mouse.
		Note:
		1. The console USB keyboard and mouse ports are interchangeable,
		meaning you can connect a keyboard to the mouse port and vice
		versa. However, for optimal operation it is recommended that you
		connect the USB keyboard to console's USB keyboard port and
		the USB mouse to console's USB mouse port.
		2. For security purposes, the ATEN Secure KVM Switch does not
10	USB Console Ports	support wireless keyboards. Do not attempt to connect a wireless
		keyboard to the switch in any case.
		Non-standard keyboards/mice with integrated USB hubs and/or
		other USB-integrated devices may not be fully supported due to
		the strict security standards and policy for the ATEN Secure KVM
		Switch. If supported, only basic (HID) keyboard/mouse operations
		will function.
		Multimedia keys on the keyboard will not function due to the
		security policy.
		5. The Num Lock, Caps Lock, and Scroll Lock LED on keyboards will
		not function due to the security policy.

11	PS/2 Console Ports	The PS/2 keyboard and mouse plug into these ports. (PS/2 mouse port: Green; PS/2 keyboard port: Purple)
12	Video LED(s)	This LED lights green when the video connection is up and running. The LED flashes when a non-qualified monitor is connected. Note: With the dual-display model, each console video connection has a video LED.
13	Console Monitor Port(s)	The cable from your console monitor plugs in here. Note: The dual-display model has two console monitor ports.
14	KVM Port Section	The custom KVM cables that attach to your computers plug in this section.
15	KVM Audio Port	The audio cable that attaches to your computer plugs in here. Note: Only speaker connections are allowed. The use of an analog microphone or line-in audio device is strictly prohibited.
16	KVM USB Port	The USB cable that attaches to your computer's keyboard / mouse plugs in here.
17	USB Smart Card / CAC (Common Access Card) Reader Port	The USB cable that attaches to your computer's USB Smart Card / CAC reader plugs in here.
18	Power Switch	This is a standard rocker switch that powers the ATEN Secure KVM Switch on and off.
19	Power Socket	The AC power cord plugs in here.

Chapter 2

Hardware Setup

Before You Begin

If any tamper-evident seal is missing or peeled, avoid using the product and contact your ATEN dealer.

If all front panel LEDs except the Power LED flash continuously or the switches' enclosure appears breached, avoid using this product and contact your ATEN dealer.



Tampering prevention and detection

- The ATEN Secure KVM Switch includes tamper-evident tape to provide visual indications of intrusion to the switches enclosure. If the tamper-evident seal is missing, peeled, or looks as if it's been adjusted, avoid using the product and contact your ATEN dealer.
- 2. The ATEN Secure KVM Switch is equipped with active always-on chassis intrusion detection. If a mechanical intrusion is detected, the switch will be permanently disabled and all the front panel LEDs (except the Power LED) will flash continuously. If the switches' enclosure appears breeched or all the LEDs are flashing continuously, stop using it, remove it from service immediately and contact your ATEN dealer.
- 3. Any attempt to open the switches enclosure will activate the chassis intrusion detection security, which will render it inoperable and void the warranty.
- 4. The ATEN Secure KVM Switch cannot be upgraded, serviced or repaired.
- The ATEN Secure KVM Switch is equipped with active always-on chassis intrusion detection security. Never attempt to open the enclosure. Any attempt to open the enclosure will permanently damage and disable the switch.
- 6. The ATEN Secure KVM Switch contains an internal battery which is non-replaceable. Never attempt to replace battery or open the switches' enclosure.

Use always qualified and authorized peripheral devices

- For security, the ATEN Secure KVM Switch supports only standard USB or PS/2 keyboard/mouse (or pointing device). Do not connect a wireless keyboard/mouse, or any keyboard/mouse with an internal USB hub or composite device function to the switch.
- 2. When connecting a non-qualified keyboard, the keyboard will not function. No keyboard keystrokes will be seen on the screen.
- 3. When connecting a non-qualified mouse, the mouse will not function. No mouse cursor movement will be seen on the screen.

- 4. Num Lock LED, Caps Lock LED, and Scroll Lock LED on keyboard will be disabled due to the security policy.
- 5. Special multimedia keys on the keyboard will be disabled due to the security policy.
- 6. For security, the ATEN Secure KVM Switch does not support an analogue microphone or line-in audio input. Never connect a microphone to the switches' audio output port, including a headset's. Standard analogue speakers and headsets are supported.
- 7. For security, the USB CAC port on the ATEN Secure KVM Switch by default only supports authorized user authentication devices such as USB Smartcard or CAC readers. Do not connect other USB devices to the USB CAC port. Non-qualified or non-authorized USB devices will be rejected. For administrative configuration, please refer to the Administrator's Guide and Port Authentication Utility Guide for details.
- 8. For security, do not use any USB CAC authentication device or other peripherals that adopt an external power source.
- 9. Always use a qualified monitor. Non-qualified monitors will be rejected.
- 10. Do not use wireless video transmitters or any docking device.
- 11. Do not connect any Thunderbolt device to the Secure KVM.

Secure Installation

- Do not attempt to connect or install the following devices to the computers connected to the ATEN Secure KVM Switch: TEMPEST computers; telecommunication equipment; frame grabber video cards; or special audio processing cards.
- 2. Important safety information regarding the placement of this device is provided on page 21. Please review it before proceeding.
- Before installation, make sure the power sources to all devices connected to the installation are turned off. You must unplug the power cords of any computers that have the Keyboard Power On function.
- 4. Hot-swapping of the console monitor is not allowed. Power off the Secure KVM Switch and the monitor before changing the console monitor.
- 5. A computer connected to the Secure KVM Switch should only be powered on after all of the connections to the device are made (video, USB and audio).

Secure Operation and Administration

Please refer to Administrator's Guide for Secure KVM configuration and event log auditing functions.

Stacking

The ATEN Secure KVM Switch features a rugged, metal enclosure which provides stability and allows the unit to be stacked on a desktop. The unit can be placed on any level surface that can safely support its weight and the weight of the attached cables. Ensure that the surface is clean and free of materials that can block the exhaust vents or otherwise interfere with normal operation of the KVM switch.

Rack-Mount

The ATEN Secure KVM Switch features a rack-mount design and offers rack-mount options. Rack-mount kits which are specifically designed to work with this switch are not supplied in the package and require a separate purchase.

Cable Connection

To set up your ATEN Secure KVM Switch installation, refer to the installation diagram on the following page (the numbers in the diagrams correspond to the steps below), and do the following:

Plug your USB keyboard and USB mouse into the USB console ports located on the unit's rear
panel. (The USB keyboard and mouse console ports are only compatible with standard USB
keyboard/mice. If you are using PS/2 keyboard/mouse, plug your PS/2 keyboard and PS/2 mouse
into the corresponding PS/2 ports.)

Note:

- The console USB keyboard and mouse ports are interchangeable, meaning you can connect a
 keyboard to the mouse port and vice versa. However, for optimal operation, it is recommended that
 you connect the USB keyboard to console's USB keyboard port and the USB mouse to console's
 USB mouse port.
- 2. For security purposes, the ATEN Secure KVM Switch does not support wireless keyboards. Do not attempt to connect a wireless keyboard to the switch.
- 3. During KVM operation, non-standard keyboards with integrated USB hubs and/or other USB-integrated devices may not be fully supported due to the strict security standards and policy for the ATEN Secure KVM Switch. If supported, only basic (HID) keyboard operations will function.
- **4.** When the Secure KVM Switch is powered on, if the keyboard or mouse is rejected, the keyboard and mouse will be inoperable (mouse cursor freezes and/or no key strokes will respond on the computer)
- 2. Plug your console monitor(s) into the console video port(s) located on the unit's rear panel and power on the monitor.

Note:

- 1. When the ATEN Secure KVM Switch is powered on, the Video LED lights green when the video connection is up and running. The Video LED flashes when a non-qualified monitor is connected.
- 2. Due to the security policy, the ATEN Secure KVM Switch does not support a monitor hot-swap. If you would like to change the console monitor, you must first power off the entire installation.
- Connected monitor will be filtered when the ATEN Secure KVM Switch is powered on.
 Non-qualified monitor will be rejected (Video LED flashes). Please refer to the LED Display for detailed visual identification.

3. Plug your speakers into the console's speaker jack located on the unit's front panel.

Note:

Only speaker connections are allowed. The use of an analogue microphone or line-in audio connection is strictly prohibited.

4. With a single-display Secure KVM Switch, using a KVM cable set (not supplied with this package and must be purchased separately), plug the video connector into any available video socket in the KVM port section of the switch, then plug the accompanying USB (keyboard/mouse or CAC) and speaker connectors into their corresponding USB and speaker ports.

With a dual-display Secure KVM Switch, using a KVM cable set (not supplied with this package and must be purchased separately), plug the video connector for your primary monitor into any available video socket A in the KVM port section of the switch, then plug the accompanying USB (Keyboard/Mouse or CAC) and speaker connectors into their corresponding USB and speaker sockets.

Note:

- 1. Verify that all the plugs are in the same KVM port sockets (all in Port 1, all in Port 2, etc.). Each socket is marked with an appropriate icon.
- 2. If the CAC reader function is to be disabled for certain PCs, it's advised not to connect a USB CAC cable in the installation.
- 5. At the other end of the KVM cable set, plug the USB, video, and speaker cables into their respective ports on the computer.

With a dual-display Secure KVM Switch, use another video cable for your second monitor (not supplied with this package and must be purchased separately), to plug the video connector into video socket B on the same KVM port section of the switch. At the other end of the video cable, plug the monitor cable in to its respective port on the computer.

Note:

- 1. Verify that the second video plug is in the same KVM port section as the first video plug (all in Port 1, all in Port 2, etc.). Each socket is marked with an appropriate icon.
- 2. Repeat steps 4, 5, 6, and 7 for each computer you are installing.
- 3. With a dual-display installation, for easier cabling at your site, you can also connect all the primary video connectors to video sockets B, and secondary video connectors to video sockets A. Make sure the console's primary and secondary monitors are connected the same way.

6. Plug the USB Smart Card / CAC reader to the CAC port on the front panel.

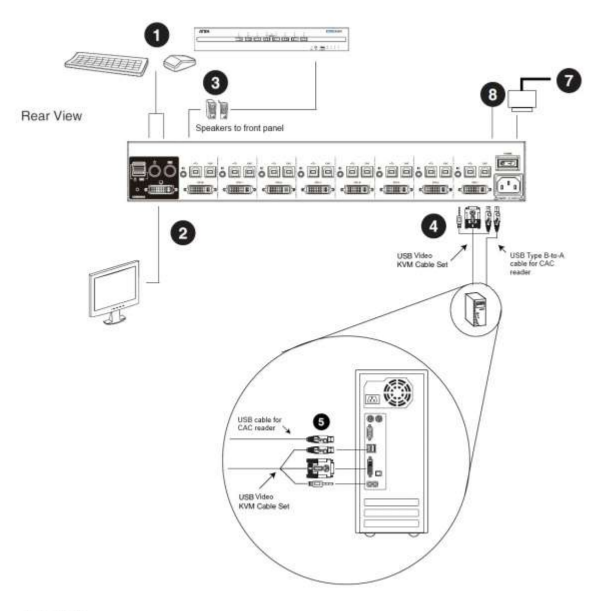
Note:

- Only appropriate qualified USB authentication devices (e.g., Smart Card and CAC readers by default)
 can be plugged into this port. During KVM operation, non-qualified or non-authorized USB devices
 will be filtered and rejected (the CAC LED that has port focus will flash). Please refer to the LED
 display for visual indications.
- 2. CDF (configurable device filtering) function can only be operated by authorized administrators. Please refer to the Administrator's Guide and Port Authentication Utility Guide for details.
- 7. Plug the female end of the power cord into the ATEN Secure KVM Switches' power socket; plug the male end into an AC power source.
- 8. Turn on the ATEN Secure KVM Switch and check that the LEDs light up. The ATEN Secure KVM Switch will start a self-test.

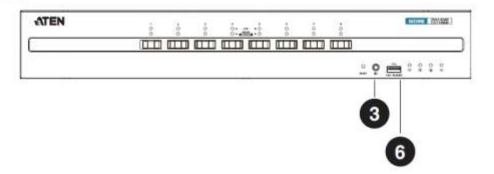
Note:

The ATEN Secure KVM Switch performs a security self-test at power-on and at each power cycle. Front panel LEDs will indicate the self-test status and test result. Please refer to the Operation section and LED Display section for visual identification details.

Installation Diagram



Front View



Chapter 3

Operation

Powering On

When you power on, reset, or power cycle the ATEN Secure KVM Switch, the switch will perform a self-test to check the unit's integrity and security functions.

During the self-test

☐ All Port and CAC LEDs will turn ON and then OFF.
$\ \square$ The KVM focus will be switched to port 1 when the self-test completes successfully (port 1 LED
lights bright orange).

Self-test failure

In the case of a self-test failure, the Secure KVM Switch becomes inoperable, with front panel LED combinations indicating the potential cause of the failure (such as a button jam or KVM integrity compromise)

 $\ \square$ A pre-defined combination of port and CAC LEDs indicate the cause of the failure.

 \Box If all front panel LEDs (except the Power LED) flash continuously, it means KVM tampering is detected or a self-test failure has occurred (except for Pushbutton jam; see below)

☐ If Pushbutton jam is detected, both the port's LEDs will flash.

For security, the ATEN Secure KVM Switch becomes inoperable if a self-test fails. Please verify your KVM installation, pushbuttons, and power cycle the Secure KVM Switch if this should happen. If the self-test failure remains, stop using the ATEN Secure KVM Switch immediately, remove it from service and contact your ATEN dealer.

After the ATEN Secure KVM Switch is powered on and ready, power on your computers. By default the ATEN Secure KVM Switch will switch to port 1 after a successful self-test.

The ATEN Secure KVM Switch filters and emulates both a mouse and keyboard on each port after the unit is powered on. If the keyboard, mouse, monitor, or Smart card / CAC reader fails to operate properly, make sure that you are using the appropriate peripherals (qualified and authorized peripherals); then power off the ATEN Secure KVM Switch, check all the cable connections, and power on the unit again.

Manual Switching

For increased security, the ATEN Secure KVM Switch offers manual port-switching only. This is achieved by pressing the port selection pushbuttons located on the unit's front panel.

Press and release a port selection pushbutton to bring the KVM focus to the computer attached to its corresponding port (see Port ID Numbering, below). To meet maximum security and channel isolation requirements, keyboard, mouse, video, audio, and USB CAC reader ports will be switched together. The Selected Port LED lights orange to indicate that the computer attached to its corresponding port has the KVM focus (keyboard, mouse, monitor, audio, and CAC reader).

The PC that has the port focus should be able to detect the peripherals after port switching. If the PC fails to detect the keyboard, mouse, or CAC card reader:

- Verify that the keyboard, mouse, and/or CAC card reader is qualified.
- Verify if the keyboard, mouse, or CAC reader hasn't failed.
- For USB CAC card reader (USB authentication device), please make sure the USB CAC cable has been securely connected, and the CAC function is enabled.
- For USB CAC card reader port, please contact your administrator to verify if the device has been authorized.

Port ID Numbering

Each KVM port on the ATEN Secure KVM Switch is assigned a port number (1–2 for the 2-Port models; 1–4 for the 4-Port models; 1–8 for 8-Port models). The port numbers are marked on the rear of the switch. See *Rear View*, page 7. The port ID of a computer is derived from the KVM port number it is connected to.

LED Display

In addition to the Power LED, the ATEN Secure KVM Switch has Port LEDs (Online and Selected), keyboard lock (Num Lock/Caps Lock/Scroll Lock) LEDs and CAC LEDs that are built into the front panel to indicate port / keyboard / CAC reader operating status. A video LED is located on back panel to indicate the operating status of the video connection. These LEDs also serve as the alarm notification for KVM security issues.

the KVM switch is powered on. The Video LED is located on the back panel next to each vi connector. Video LED The LED lights green when the video connection is up an running. The LED flashes when a non-qualified monitor is connect The Port LEDs are located on the front panel to indicate the selection or connection status. Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected – Lights bright orange to indicate that the comp attached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection selections is details. 2. Port and CAC LEDs also indicate the status of the Secself-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
the KVM switch is powered on. The Video LED is located on the back panel next to each vi connector. Video LED The LED lights green when the video connection is up an running. The LED flashes when a non-qualified monitor is connect. The Port LEDs are located on the front panel to indicate the selection or connection status. Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected – Lights bright orange to indicate that the computatached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection setails. 2. Port and CAC LEDs also indicate the status of the Secself-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.	The Power LED is on the front panel and lights blue to indicate that				
connector. Video LED The LED lights green when the video connection is up and running. The LED flashes when a non-qualified monitor is connection or LEDs are located on the front panel to indicate the selection or connection status. Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected – Lights bright orange to indicate that the computatached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassing intrusion is detected. See Chassis Intrusion Detection of details. 2. Port and CAC LEDs also indicate the status of the Section Self-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC in selection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
Video LED ☐ The LED lights green when the video connection is up an running. ☐ The LED flashes when a non-qualified monitor is connection or the Port LEDs are located on the front panel to indicate the selection or connection status. ☐ Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. ☐ Selected – Lights bright orange to indicate that the computatached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection is details. 2. Port and CAC LEDs also indicate the status of the Sec self-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC riselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.	deo				
running. The LED flashes when a non-qualified monitor is connect. The Port LEDs are located on the front panel to indicate the selection or connection status. Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected – Lights bright orange to indicate that the computatached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection set details. 2. Port and CAC LEDs also indicate the status of the Secself-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
The LED flashes when a non-qualified monitor is connect. The Port LEDs are located on the front panel to indicate the selection or connection status. □ Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. □ Selected – Lights bright orange to indicate that the comp attached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection setatils. 2. Port and CAC LEDs also indicate the status of the Section Self-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.	nd				
The Port LEDs are located on the front panel to indicate the selection or connection status. Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected – Lights bright orange to indicate that the computer attached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection selection. 2. Port and CAC LEDs also indicate the status of the Security self-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
Port LED Online - Lights dim orange to indicate that the computer to its corresponding port connected and powered on. Selected - Lights bright orange to indicate that the computer attached to its corresponding port has the KVM focus. Note:	☐ The LED flashes when a non-qualified monitor is connected.				
□ Online – Lights dim orange to indicate that the computer to its corresponding port connected and powered on. □ Selected – Lights bright orange to indicate that the comp attached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection s details. 2. Port and CAC LEDs also indicate the status of the Sec self-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC r selection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.	port				
to its corresponding port connected and powered on. □ Selected – Lights bright orange to indicate that the comp attached to its corresponding port has the KVM focus. Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection setails. 2. Port and CAC LEDs also indicate the status of the Secure self-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
Port LED Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection setails. 2. Port and CAC LEDs also indicate the status of the Section Self-test status. See Operation section for further detail. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online — Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.	attached				
Port LED Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection s details. 2. Port and CAC LEDs also indicate the status of the Sec self-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC r selection or connection status. Online — Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.					
Note: 1. Port and CAC LEDs will flash constantly when a chassi intrusion is detected. See Chassis Intrusion Detection s details. 2. Port and CAC LEDs also indicate the status of the Secs self-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC r selection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	uter				
Port and CAC LEDs will flash constantly when a chassing intrusion is detected. See Chassis Intrusion Detection seed details. Port and CAC LEDs also indicate the status of the Seconself-test status. See Operation section for further details. The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online — Lights dim green to indicate that the computer attaints corresponding port has a USB CAC reader cable connections.					
intrusion is detected. See Chassis Intrusion Detection sidetails. 2. Port and CAC LEDs also indicate the status of the Secself-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connections.					
details. 2. Port and CAC LEDs also indicate the status of the Secself-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	s				
Port and CAC LEDs also indicate the status of the Secsiself-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	ection for				
self-test status. See Operation section for further detail The CAC LEDs are located on front panel to indicate CAC r selection or connection status. Online – Lights dim green to indicate that the computer atta its corresponding port has a USB CAC reader cable connection.					
The CAC LEDs are located on front panel to indicate CAC reselection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	ure KVM				
selection or connection status. Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	S.				
Online – Lights dim green to indicate that the computer attaits corresponding port has a USB CAC reader cable connection.	eader				
its corresponding port has a USB CAC reader cable connec					
	tion and				
the CAC function is enabled.					
Selected – Lights bright green to indicate that the CAC fun					
enabled and the computer attached to its corresponding pol	rt has the				
CAC focus.	\				
None – No lights indicate the cable is not connected or CAC	nas				
CAC LED been disabled.					
Warning - Flashes to indicate that a non-qualified USB Sma					
CAC reader is connected when the corresponding port has	tne tocus.				
Note:					
- CAC function of each port can be enabled or disabled by p	pressing				
the port selection button for more than 3 seconds (this is a t	oggle).				
Please refer to Operation section for details.					
- Port and CAC LEDs will flash constantly when a chassis ir	ntrusion is				
detected. See Chassis Intrusion Detection section for further	r details.				
Num Lock LED Lights green to indicate the Num Lock is enabled					
Caps Lock LED Lights green to indicate the Caps Lock is enabled					

Scroll Lock LED	Lights green to indicate the Scroll Lock is enabled
-----------------	---

Chassis Intrusion Detection

To help prevent malicious tampering with the ATEN Secure KVM Switch, the switch becomes inoperable and all front panel LEDs (except the Power LED) flash constantly when a chassis intrusion (such as the cover being removed) is detected.

The intrusion detection feature is an always-on function. If all your front panel LEDs (except the Power LED) flash continuously or the switch's enclosure appears breached, avoid using this product and contact your ATEN dealer.

Smart Card and CAC Reader

The USB Smart Card / CAC reader function of each port can be enabled or disabled (enabled by default). Press the port selection pushbutton for more than 3 seconds then release it, to enable/disable the CAC reader function for that port (this is a toggle feature). The CAC LEDs are used to indicate the CAC reader operation status.

If the CAC reader function is to be disabled for certain PCs, it's advised not to connect a USB CAC cable to the installation.

Appendix

Safety Instructions

General

☐ This product is for indoor use only.
\square Read all of these instructions. Save them for future reference.
\square Follow all warnings and instructions marked on the device.
\Box Do not place the device on any unstable surface (cart, stand, table, etc.). If the device falls, serious
damage will result.
\square Do not use the device near water.
\square Do not place the device near, or over, radiators or heat registers.
☐ The device cabinet is provided with slots and openings to allow for adequate ventilation*. To ensure
reliable operation, and to protect against overheating, the cabinet must never be blocked or covered.
\Box The device should never be placed on a soft surface (bed, sofa, rug, etc.) as this will block its
ventilation openings*. Placing devices without slots or openings on a soft surface will affect the heat
dissipation.
\Box The device should not be placed in a built in enclosure unless adequate ventilation has been
provided.
□ Never spill liquid of any kind on the device.
$\hfill \Box$ Unplug the device from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a
damp cloth for cleaning.
\Box The device should be operated from the type of power source indicated on the marking label. If you
are not sure of the type of power available, consult your dealer or local power company.
$\hfill\square$ The device is designed for IT power distribution systems with 230V phase-to-phase voltage.
\square To prevent damage to your installation it is important that all devices are properly grounded.
\Box The device is equipped with a 3-wire grounding type plug. This is a safety feature. If you are unable
to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not attempt
to defeat the purpose of the grounding-type plug. Always follow your local/national wiring codes.
$\ \square$ Do not allow anything to rest on the power cord or cables. Route the power cord and cables so that
they cannot be stepped on or tripped over.
\Box If an extension cord is used with this device make sure that the total of the ampere ratings of all
products used on this cord does not exceed the extension cord ampere rating. Make sure that the total of
all products plugged into the wall outlet does not exceed 15 amperes.
$\hfill\Box$ To help protect your system from sudden, transient increases and decreases in electrical power, use a
surge suppressor, line conditioner, or uninterruptible power supply (UPS).
\square Position system cables and power cables carefully; Be sure that nothing rests on any cables.
$\ \square$ Never push objects of any kind into or through cabinet slots. They may touch dangerous voltage
points or short out parts resulting in a risk of fire or electrical shock.

☐ Do not attempt to service the device yourself. Refer all servicing to qualified service personnel.
\Box If the following conditions occur, unplug the device from the wall outlet and bring it to qualified
service personnel for repair.
\square The power cord or plug has become damaged or frayed.
☐ Liquid has been spilled into the device.
\Box The device has been exposed to rain or water.
\Box The device has been dropped, or the cabinet has been damaged.
\Box The device exhibits a distinct change in performance, indicating a need for service.
$\ \square$ The device does not operate normally when the operating instructions are followed.
□ Suitable for installation in Information Technology Rooms in accordance with Article 645 of the
National Electrical Code and NFPA 75.
CAUTION: Never attempt to replace battery or open the switch's enclosure.

*Note: Not all devices have slots or openings to allow for ventilation

Consignes de Sécurité

Général

☐ Ce produit est destiné exclusivement à une utilisation à l'intérieur.
☐ Veuillez lire la totalité de ces instructions. Conservez-les afin de pouvoir vous y référer
ultérieurement.
□ Respectez l'ensemble des avertissements et instructions inscrits sur l'appareil.
□ Ne placez jamais l'unité sur une surface instable (chariot, pied, table, etc.). Si l'unité venait à tomber
elle serait gravement endommagée.
□ N'utilisez pas l'unité à proximité de l'eau.
□ Ne placez pas l'unité à proximité de ou sur des radiateurs ou bouches de chaleur.
□ Le boîtier de l'unité est destiné à assurer une ventilation adequate*. Pour garantir un fonctionnement
fiable et protéger l'unité contre les surchauffes, le boîtier de l'unité ne doit jamais être obstrué ou
couvert.
☐ L'unité ne doit jamais être placée sur une surface molle (lit, canapé, tapis, etc.) car ceci obstruerait
les ouvertures de ventilation*. Le fait de placer des appareils sans fente ni ouverture sur une surface
souple affecte la dissipation thermique.
☐ L'appareil ne doit pas être placé dans une enceinte intégrée à moins de lui fournir une ventilation
adéquate.
□ Ne renversez jamais de liquides de quelque sorte que ce soit sur l'unité.
□ Débranchez l'appareil de la prise secteur avant nettoyage. Ne pas utiliser de nettoyant liquide ou en
aérosol. Utiliser une chiffon humidifié pour le nettoyage.
□ L'appareil doit être alimenté par le type de source indiqué sur l'étiquette. Si vous n'êtes pas sûr du
type d'alimentation disponible, consultez votre revendeur ou le fournisseur local d'électricité.
□ L'appareil est conçu pour les systèmes de distribution d'alimentation informatique avec une tension
phase à phase de 230V
☐ Afin de ne pas endommager votre installation, vérifiez que tous les périphériques sont correctement
mis à la terre.
☐ L'unité est équipée d'une fiche de terre à trois fils. Il s'agit d'une function de sécurité. Si vous ne
parvenez pas à insérer la fiche dans la prise murale, contactez votre électricien afin qu'il remplace cette
dernière qui doit être obsolète. Respectez toujours les codes de câblage en vigueur dans votre
région/pays.
□ Veuillez à ce que rien ne repose sur le cordon d'alimentation ou les câbles. Acheminez le cordon
d'alimentation et les câbles de sorte que personne ne puisse marcher ou trébucher dessus.
☐ En cas d'utilisation d'une rallonge avec cette unité, assurez-vous que le total des ampérages de tous
les produits utilisés sur cette rallonge ne dépasse pas l'ampérage nominal de cette dernière.
Assurez-vous que le total des ampérages de tous les produits branchés sur la prise murale ne dépasse

pas 15 Ampères.
□ Pour contribuer à protéger votre système contre les augmentations et diminutions soudaines et
transitoires de puissance électrique, utilisez un parasurtenseur, un filtre de ligne ou un système
d'alimentation sans coupure (UPS).
$\ \square$ Placez les câbles du système et les câbles d'alimentation avec précaution ; veillez à ce que rien ne
repose sur aucun des câbles.
$\ \square$ N'insérez jamais d'objets de quelque sorte que ce soit dans ou à travers les fentes du boîtier. Ils
pourraient entrer en contact avec des points de tension dangereuse ou court-circuiter des pièces,
entra înant ainsi un risqué d'incendie ou de choc électrique.
$\hfill \square$ N'essayez pas de réparer l'unité vous-même. Confiez toute opération de réparation à du personnel
qualifié.
$\hfill \square$ Si les conditions suivantes se produisent, débranchez l'unité de la prise murale et amenez-la à un
technicien qualifié pour la faire réparer:
☐ Le cordon d'alimentation ou la fiche ont été endommagés ou éraillés.
□ Du liquide a été renversé dans l'unité.
☐ L'unité a été exposée à la pluie ou à l'eau.
☐ L'unité est tombée ou le boîtier a été endommagé.
□ Les performances de l'unité sont visiblement altérées, ce qui indique la nécessité d'une réparation.
$\ \ \square L'unit\'e ne fonctionne pas normalement bien que les instructions d'utilisation soient respect\'ees.$
$\hfill \Box$ Peut être installé dans des salles de matériel de traitement de l'information conformément à l'article
645 du National Electrical Code et à la NFPA 75.
ATTENTION : Ne jamais tenter de remplacer la batterie interne ni d'ouvrir le boîtier du commutateur.
*Remarque : Tous les appareils ne disposent pas de fentes ou d'ouvertures qui permettent la
ventilation.

Technical Support

International

☐ For online technical support – including troubleshooting and
documentation: http://eservice.aten.com
\square For telephone support, See <i>Telephone Support</i> , page iv:

North America

Email Support		support@aten-usa.com	
Online Troubleshooting Documentation Support Software Updates		http://www.aten-usa.com/support	
Telephone Support		1-888-999-ATEN ext 4988	

When you contact us, please have the following information ready beforehand:
□ Product model number, serial number, and date of purchase.
☐ Your computer configuration, including operating system, revision level,
expansion cards, and software.
☐ Any error messages displayed at the time the error occurred.
\Box The sequence of operations that led up to the error.
☐ Any other information you feel may be of help.

Specifications

ATEN DisplayPort Single Display Secure KVM

Function		CS1182DP	CS1184DP	CS1188DP		
Computer	Direct		2	4	8	
Connections	Max.		2	4	8	
Console Connections		1 Direct				
Port Selection		Pushbutton				
		Koyboard	1 x 6-pin Mini-DIN Female (Purple)			
		Keyboard	1 x USB Type A Female (2/4-Port Black; 8-Port White)			
		Video	1 x HDMI 1.4 Female (Black)			
	Console	Mouse	1 x 6-pin Mini-DIN F	emale (Green)		
	Ports	iviouse	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)	
		Speaker	1 x Min	ni Stereo Jack Female	(Green)	
		Microphone	N/A			
		CAC	1 x l	JSB Type A Female (B	lack)	
		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
Connectors		Mouse	Female (White)	Female (White)	Female (White)	
		Video	2x DisplayPort 1.2	4x DisplayPort 1.2	8x DisplayPort 1.2	
		Video	Female (Black)	Female (Black)	Female (Black)	
	KVM	CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
	Ports	CAC	Female (White)	Female (White)	Female (White)	
			2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo	
		Speaker	Jack Female	Jack Female	Jack Female	
			(Green)	(Green)	(Green)	
		Microphone	N/A			
	Power		1 x 3-prong AC Socket			
	Port		2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons	
Switches	Reset		1 x Semi-recessed Pushbutton			
	Power		1 x Rocker			
	On Line /	Selected	2 (Orange)	4 (Orange)	8 (Orange)	
	CAC activ	ated	2 (Green)	4 (Green)	8 (Green)	
LEDs	Power		1 (Blue)			
	Key Lock	LED	3 (Green; Num Lock, Caps Lock, Scroll Lock)			
	Console Video		1 (Green, on back panel)			
Emulation Keyboard/Mouse		USB				

Video		Max. 3840 x 2160 @ 30 Hz (UHD)			
Scan Interval		N/A			
I/P Rating		100–240V~; 50-60 Hz; 1A			
	Operating Temp.	0–50°C	0–50°C		
Environment	Storage Temp.	-20–60°C			
Humidity		0–80% RH, Non-condensing			
	Housing	Metal			
Physical	Weight	1.78kg	1.79kg	3.05kg	
Properties	Dimensions	335 x 164 x 44	335 x 164 x 44	432 x 205 x 66	
	(L x W x H)	mm	mm	mm	

ATEN DisplayPort Dual Display Secure KVM

Function		CS1142DP	CS1144DP	CS1148DP		
Computer	Direct		2	4	8	
Connections	Max.		2	4	8	
Console Connections			1 Direct			
Port Selection			Pushbutton			
		Koyboard	1 x 6-pin Mini-DIN F	emale (Purple)		
		Keyboard	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)	
		Video	2 x HDMI 1.4 Female (Black)			
	Console	Marra	1 x 6-pin Mini-DIN F	emale (Green)		
	Ports	Mouse	1 x USB Type A Fem	1 x USB Type A Female (2/4-Port Black; 8-Port White)		
		Speaker	1 x Mini Stereo Jack Female (Green)			
		Microphone	N/A			
		CAC	1 x USB Type A Female (Black)			
Connectors		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
Connectors		Mouse	Female (White)	Female (White)	Female (White)	
		Video	4x DisplayPort 1.2	8x DisplayPort 1.2	16xDisplayPort	
			Female (Black)	Female (Black)	1.2 Female (Black)	
	KVM	CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
	Ports	CAC	Female (White)	Female (White)	Female (White)	
		Speaker	2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo	
			Jack Female	Jack Female	Jack Female	
			(Green)	(Green)	(Green)	
		Microphone	N/A			

	Power	1 x 3-prong AC Socket				
	Port	2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons		
Switches	Reset	1 x Semi-recessed Pushbutton				
	Power	1 x Rocker				
	On Line / Selected	2 (Orange)	4 (Orange)	8 (Orange)		
	CAC activated	2 (Green)	4 (Green)	8 (Green)		
LEDs	Power	1 (Blue)	1 (Blue)			
	Key Lock LED	3 (Green; Num Loc	k, Caps Lock, Scroll Lo	ock)		
	Console Video	2 (Green, on back panel)				
Emulation	Keyboard/Mouse	eyboard/Mouse USB				
Video		Max. 3840 x 2160 @ 30 Hz (UHD)				
Scan Interval		N/A				
I/P Rating		100–240V~; 50-60 Hz; 1A				
	Operating Temp.	0-50°C				
Environment	Storage Temp.	-20–60°C				
	Humidity	0–80% RH, Non-condensing				
	Housing					
Physical	Weight	2.12kg	2.13kg	3.35kg		
Properties	Dimensions (L x W x H)	335 x 164 x 66	335 x 164 x 66	432 x 205 x 66		
		mm	mm	mm		

ATEN HDMI Single Display Secure KVM

Function		CS1182H	CS1184H	CS1188H		
Computer	Direct		2	4	8	
Connections	Max.		2	4	8	
Console Conn	Console Connections			1 Direct		
Port Selection				Pushbutton		
		Keyboard	1 x 6-pin Mini-DIN Female (Purple) 1 x USB Type A Female (2/4-Port Black; 8-Port White)			
		Video	1 x HDMI 1.4 Female (Black)			
Connectors Conso	Console Ports	Mouse	1 x 6-pin Mini-DIN Female (Green) 1 x USB Type A Female (2/4-Port Black; 8-Port White)			
		Speaker	1 x Mini Stereo Jack Female (Green)		(Green)	
		Microphone	N/A			

		CAC	1 x	USB Type A Female (E	Black)	
		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
		Mouse	Female (White)	Female (White)	Female (White)	
		\	2 x HDMI 1.4	4 x HDMI 1.4	8 x HDMI 1.4	
		Video	Female (Black)	Female (Black)	Female (Black)	
	KVM	CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B	
	Ports	CAC	Female (White)	Female (White)	Female (White)	
			2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo	
		Speaker	Jack Female	Jack Female	Jack Female	
			(Green)	(Green)	(Green)	
		Microphone		N/A		
	Power		1 x 3-prong AC Soc	ket		
	Port		2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons	
Switches	Reset		1 x Semi-recessed Pushbutton			
	Power		1 x Rocker			
	On Line / Selected		2 (Orange)	4 (Orange)	8 (Orange)	
	CAC activated		2 (Green)	4 (Green)	8 (Green)	
LEDs	Power		1 (Blue)			
	Key Lock LED		3 (Green; Num Lock, Caps Lock, Scroll Lock)			
	Video		1 (Green, on back panel)			
Emulation	Keyboard	/Mouse	USB			
Video	•		Max. 3840 x 2160 (@ 30 Hz (UHD); 1920	x 1080 (FHD)	
Scan Interval			N/A			
I/P Rating			100–240V~ ; 50-60 Hz; 1A			
	Operating	g Temp.	0-50°C			
Environment	Storage To	emp.	-20–60°C			
	Humidity		0–80% RH, Non-condensing			
	Housing		Metal			
Physical	Weight		1.78kg	1.79kg	3.05kg	
Properties	Dimonsis	nc (L v M v II)	335 x 164 x 44	335 x 164 x 44	432 x 205 x 66	
	Dimensions (L x W x H)		mm	mm	mm	

ATEN HDMI Dual Display Secure KVM

Function			CS1142H	CS1144H	CS1148H
Computer	Direct		2	4	8
Connections	Max.		2	4	8
Console Conn	ections		1 Direct		
Port Selection	1			Pushbutton	
		I/ ala a a mal	1 x 6-pin Mini-DIN F	emale (Purple)	
		Keyboard	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)
		Video	2 x HDMI 1.4 Femal	e (Black)	
	Console	Mouse	1 x 6-pin Mini-DIN F	emale (Green)	
	Ports	iviouse	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)
		Speaker	1 x Min	i Stereo Jack Female	(Green)
		Microphone		N/A	
		CAC	1 x l	JSB Type A Female (B	lack)
		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
Connectors		Mouse	Female (White)	Female (White)	Female (White)
	KVM Ports	Video	4 x HDMI 1.4	8 x HDMI 1.4	16 x HDMI 1.4
			Female (Black)	Female (Black)	Female (Black)
		CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
			Female (White)	Female (White)	Female (White)
		Speaker	2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo
			Jack Female	Jack Female	Jack Female
			(Green)	(Green)	(Green)
		Microphone	N/A		
	Power		1 x 3-prong AC Sock	et	
	Port		2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons
Switches	Reset		1 x Semi-recessed Pushbutton		
	Power		1 x Rocker		
	On Line / Se	lected	2 (Orange)	4 (Orange)	8 (Orange)
	CAC activate	d	2 (Green)	4 (Green)	8 (Green)
LEDs	Power		1 (Blue)		
	Key Lock LED)	3 (Green; Num Lock, Caps Lock, Scroll Lock)		
	Console Video		2 (Green, on back panel)		
Emulation Keyboard/Mouse			USB		
Video	•		Max. 3840 x 2160 @ 30 Hz (UHD); 1920 x 1080 (FHD)		

Scan Interval		N/A				
I/P Rating		100–240V~ ; 50-60 Hz; 1A				
	Operating Temp.	0-50°C				
Environment	Storage Temp.	-20–60°C				
	Humidity	0–80% RH, Non-condensing				
	Housing		Metal			
Physical	Weight	2.12kg 2.13kg 3.35kg		3.35kg		
Properties	Dimensions (L x W x H)	335 x 164 x 66		432 x 205 x 66 mm		

ATEN DVI Single Display Secure KVM

Function			CS1182D	CS1184D	CS1188D
Computer	Direct		2	4	8
Connections	Max.		2	4	8
Console Conn	ections			1 Direct	
Port Selection				Pushbutton	
		I/ ala a a ual	1 x 6-pin Mini-DIN F	emale (Purple)	
		Keyboard	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)
		Video	1 x DVI-I Dual Link F	emale (White)	
	Console	Mausa	1 x 6-pin Mini-DIN F	emale (Green)	
	Ports	Mouse	1 x USB Type A Female (2/4-Port Black; 8-Port White)		
		Speaker	1 x Mini Stereo Jack Female (Green)		
		Microphone	N/A		
		CAC	1 x USB Type A Female (Black)		
		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
Connectors		Mouse	Female (White)	Female (White)	Female (White)
		Video	2 x DVI-I Dual Link	4 x DVI-I Dual Link	8 x DVI-I Dual Link
			Female (White)	Female (White)	Female (White)
	KVM Ports	CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
	KVIVI FOILS	CAC	Female (White)	Female (White)	Female (White)
			2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo
		Speaker	Jack Female	Jack Female	Jack Female
			(Green)	(Green)	(Green)
		Microphone	N/A		
Power			1 x 3-prong AC Sock	eet	

	Port	2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons		
Switches	Reset	1 x Semi-recessed Pushbutton				
	Power	1 x Rocker				
	On Line / Selected	2 (Orange)	4 (Orange)	8 (Orange)		
	CAC activated	2 (Green)	4 (Green)	8 (Green)		
LEDs	Power	1 (Blue)				
	Key Lock LED	3 (Green; Num Lock	3 (Green; Num Lock, Caps Lock, Scroll Lock)			
	Video	1 (Green, on back panel)				
Emulation	Keyboard/Mouse	USB				
Video		3840 x 2160 @ 30 Hz*; DVI Dual Link: 2560 x 1600; DVI				
video		Single Link: 1920 x 1200; DVI-A: 2048 x 1536				
Scan Interval		N/A				
I/P Rating		100–240V~; 50-60 Hz; 1A				
	Operating Temp.	0-50°C				
Environment	Storage Temp.	-20–60°C				
	Humidity	0–80% RH, Non-condensing				
	Housing					
Physical	Weight	1.78kg	1.79kg	3.05kg		
Properties	Dimensions (L x W x H)	335 x 164 x 44	335 x 164 x 44	432 x 205 x 66		
	Difficusions (L x w x n)	mm	mm	mm		

 $^{^{\}star}$ DVI Secure KVM Switches offer 3840 x 2160 @ 30 Hz video output on compatible HDMI-interfaced monitors/computers with ATEN DVI-to-HDMI KVM cables

ATEN DVI Dual Display Secure KVM

Function		CS1142D	CS1144D	CS1148D	
Computer	Direct		2	4	8
Connections	Max.		2	4	8
Console Conn	Console Connections		1 Direct		
Port Selection	Port Selection		Pushbutton		
	Keyboard		1 x 6-pin Mini-DIN Female (Purple) 1 x USB Type A Female (2/4-Port Black; 8-Port White)		
Connectors	Console	Vidoo		• • • • • • • • • • • • • • • • • • • •	-Port White)
Connectors	Connectors Video Ports		2 x DVI-I Dual Link F	emaie (white)	
		Mouse	1 x 6-pin Mini-DIN Female (Green)		
		1110430	1 x USB Type A Fem	ale (2/4-Port Black; 8	-Port White)

		Speaker	1 x Mir	ni Stereo Jack Female	(Green)
		Microphone		N/A	
		CAC	1 x USB Type A Female (Black)		
		Keyboard/	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
		Mouse	Female (White)	Female (White)	Female (White)
		Video	4 x DVI-I Dual Link Female (White)	8 x DVI-I Dual Link Female (White)	16 x DVI-I Dual Link Female (White)
	KVM Ports	CAC	2 x USB Type-B	4 x USB Type-B	8 x USB Type-B
		CAC	Female (White)	Female (White)	Female (White)
			2 x Mini Stereo	4 x Mini Stereo	8 x Mini Stereo
		Speaker	Jack Female	Jack Female	Jack Female
			(Green)	(Green)	(Green)
		Microphone		N/A	
	Power		1 x 3-prong AC Sock	æt	
	Port		2 x Pushbuttons	4 x Pushbuttons	8 x Pushbuttons
Switches	Reset		1 x Semi-recessed Pushbutton		
	Power		1 x Rocker		
	On Line / Selected		2 (Orange)	4 (Orange)	8 (Orange)
	CAC activated		2 (Green)	4 (Green)	8 (Green)
LEDs	Power		1 (Blue)		
	Key Lock LED		3 (Green; Num Lock	k, Caps Lock, Scroll Lo	ck)
	Console Video		2 (Green, on back p	anel)	
Emulation	Keyboard/M	louse	USB		
			3840 x 2160 @ 30 Hz*; DVI Dual Link: 2560 x 1600; DVI		
Video			Single Link: 1920 x 1200; DVI-A: 2048 x 1536		
Scan Interval			N/A		
I/P Rating			100-240V~; 50-60 Hz; 1A		
	Operating Te	emp.	0-50°C		
Environment	Storage Tem	p.	-20-60°C		
	Humidity		0–80% RH, Non-cor	ndensing	
	Housing		Metal		
Physical	Weight		2.12kg	2.13kg	3.35kg
Properties	Dimensions	/I v \\/ v ⊔\	335 x 164 x 66	335 x 164 x 66	432 x 205 x 66
	Dimensions (L x W x H)		mm	mm	mm

 $^{^{\}star}$ DVI Secure KVM Switches offer 3840 x 2160 @ 30 Hz video output on compatible HDMI-interfaced monitors/computers with ATEN DVI-to-HDMI KVM cables

Limited Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION.

The direct vendor makes no warranty or representation, expressed, implied, or statutory with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update the device or documentation without obligation to notify any individual or entity of such revisions, or update. For further inquiries, please contact your direct vendor.