

- Administrative management of the KVM is accomplished through the Administration and Security
  Management 1.2 utility. This is a free download (see the Support Tab at the top of this page) which
  provides management of user credentials, CAC device management, logs, EDID locking and restoring
  factory defaults.
- The Admin and Security Management 1.2 utility is available for Windows only. For managing MAC computers connected to the KVM, settings must be applied through a Windows PC.

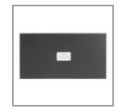
# Secure KVM Switch, HDMI to DisplayPort - 4-Port, 4K, NIAP PP3.0 Certified, Audio, CAC, Single Monitor, TAA

MODEL NUMBER: B002-HD1AC4











NIAP-certified KVM switch lets you swap between 4 computers with government- and military-level security and data protection.

#### **Features**

4-Port KVM Switch, HDMI to DisplayPort, for Applications That Demand Secure Networks

This 4K HDMI KVM switch is recommended for any government, military, financial or healthcare environment where tight security of sensitive data is of utmost importance in a world of constantly changing cyberthreats. Each KVM port is an electronically isolated channel, making it impossible for data to be transferred between connected computers through the KVM. The single-monitor switch supports crystal-clear UHD video resolutions up to 3840 x 2160 (4K x 2K) at 30 Hz.

## NIAP PP3.0 Certified to Meet Today's Top Information Assurance Standards

This KVM switch is certified by NIAP (National Information Assurance Partnership), which is operated by the National Security Agency (NSA), to the latest Common Criteria Protection Profile for Peripheral Sharing Switches Version 3.0. Discrete processing paths to each connected system prevent data leakage, transfer and crosstalk between adjacent ports. Peripheral isolation enables data to flow from device to host only.

## Top-of-the-Line Security Features Keep Your Data Safe

Special protection prevents re-programming or re-reading firmware, so the switch's KVM logic remains unaltered. The keyboard buffer clears automatically after data transmission, ensuring no information is left stored. Plus, you can only access connected computers via buttons on the switch's panel. Other portswitching methods, such as On-Screen Display (OSD) and Hotkey Commands, have been excluded to further ensure data integrity.

## **CAC Port Supports Biometric and Other Smart Card Readers**

The Common Access Card port supports smart cards, scanners and biometric readers, including fingerprint readers, to bolster security. You may assign and register specific peripherals to the CAC port, providing a secure connection for user authentication.

**Anti-Tampering Protection Prevents Physical Breeches** 

## **Highlights**

- Safely and securely switches between 4 isolated computers with different security levels
- Certified to NIAP/Common
   Criteria Protection Profile for
   Peripheral Sharing Switches
   V3.0
- Common Access Card (CAC) port supports biometric and other smart card readers
- Supports UHD resolutions up to 3840 x 2160 (@ 30 Hz) for crystal-clear 4K x 2K video
- Complies with Federal Trade
   Agreements Act (TAA) for GSA
   Schedule purchases

#### **Applications**

- Control up to 4 computers with different security levels from a single monitor/keyboard/mouse
- Operate smart cards, scanners, fingerprint readers and other biometric devices via the CAC port
- Protect private information, such as medical or military intelligence data, from cyberattacks

### **System Requirements**

- HDMI monitor
- Wired USB mouse/keyboard with no internal hub or composite device functions (wireless mouse/keyboard not supported)
- Computer with DisplayPort and



If the housing is opened, internal anti-tamper switches will disable the unit, causing it to become inoperable and the front-panel LEDs to flash repeatedly. Seals on the enclosure will provide visual evidence of tampering.

#### Maintains Constant Keyboard and Mouse Emulation for Smooth No-Delay Switching

Full USB device filtering ensures support for keyboard and mouse only. This KVM switch also supports secure video emulation and EDID learning, which prevents unwanted data from transmitting through the DDC lines. Both keyboard/mouse and video emulation controllers restrict discovery of newly connected peripherals or monitors during switching operations, shielding your computers from potential vulnerabilities.

### Accessory Cable Kits - P783-006-U & P783-010-U (Not Included)

Designed specifically for the Tripp Lite B002-HD1AC4 NIAP KVM, these DisplayPort cables support video resolutions up to 3840 x 2160 (4K x 2K) at 60 Hz with true 4:4:4 chroma subsampling. The USB cables also support USB 2.0 data transfer speeds up to 480 Mbps. By combining several different cables into one convenient kit, you cut down on unnecessary clutter and costs.

#### **TAA-Compliant for GSA Schedule Purchases**

The B002-HD1AC4 is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

USB port (USB 2.0 required for CAC support)

- Computer and speakers with 3.5 mm stereo audio port (optional)
- Windows, Mac, Linux or any other major operating system

### Package Includes

- B002-HD1AC4 Secure 4-Port NIAP PP3.0-Certified HDMI-to-DisplayPort KVM Switch
- External power supply w/NEMA
   1-15P plug & 5 ft. cord (Input:
   100–240V, 50/60 Hz, 0.8A;
   Output: 12V 2A)
- Owner's manual

# **Specifications**

OVERVIEW		
UPC Code	037332221971	
INPUT		
Voltage Compatibility (VAC)	100; 110; 125; 127; 200; 208; 220; 230; 240	
Redundancy - Dual Power Inputs	No	
External Power Supply Input Specs (V / Hz / A)	100-240V / 50/60Hz / 0.8A	
External Power Supply Output Specs (V / A)	12V / 2A	
External Power Supply Cord Length (ft.)	5	
External Power Supply Cord Length (m.)	1.5	
External Power Supply DC Barrel Connector Specs	OD: 5.5 x 2.1 x 7.5mm, Positive Pin, Negative Sleeve	
External Power Supply Plug(s)	NEMA 1-15P North America	
External Power Supply Certifications	FCC; UL; cUL	
USER INTERFACE, ALERTS & CONTROLS		



LED Indicators	(x4) GREEN / PORT SELECTION, (x4) BLUE / CAC/EDID (PUSH-BUTTON), (x1) GREEN / VIDEO CONSOLE, (x1) GREEN / CAC CONSOLE
PHYSICAL	
Color	Black
Rackmountable	No
Unit Dimensions (hwd / cm)	4.47 x 31.93 x 17.02
Unit Dimensions (hwd / in.)	1.76 x 12.57 x 6.7
Unit Packaging Type	Box
Unit Weight (kg)	1.11
Unit Weight (lbs.)	2.45
ENVIRONMENTAL	
Operating Temperature Range	32 to 104 F (0 to 40 C)
Storage Temperature Range	4 to 140 F (-20 to 60 C)
Relative Humidity	0% to 80%, Non-Condensing
COMMUNICATIONS	
IP Remote Access	No
CONNECTIONS	
Ports	4
PC/Server Connections	DisplayPort; USB
Side A - Connector 1	3.5MM (FEMALE)
Side A - Connector 2	HDMI (FEMALE)
Side A - Connector 3	(3) USB A (FEMALE)
Side B - Connector 1	3.5MM (FEMALE)
Side B - Connector 2	DISPLAYPORT (FEMALE)
Side B - Connector 3	(2) USB B (FEMALE)
Computer Keyboard and Mouse Interface	USB
Computer Monitor Interface	Displayport
Console Keyboard and Mouse Interface	USB
Console Monitor Interface	НОМІ
FEATURES & SPECIFICATIONS	
Number of Users	1



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

Port Selection	Pushbutton	
Max Supported Video Resolution	3840 x 2160 @30Hz	
HDMI Specification	1.4	
Common Access Card (CAC) Support	Yes	
Cat5 KVM Switch	No	
Technology	DisplayPort; HDMI; USB	
CERTIFICATIONS		
Certifications	Certified to NIAP PP3.0	
WARRANTY		
Product Warranty Period (Worldwide)	3-year limited warranty	

© 2019 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>