

GCS1224TAA4

4-Port Dual View DVI Secure KVM Switch w/Audio

NIAP-Certified PP4.0

- Validated to Protection Profile for Peripheral Sharing Device v4.0
- 4-Port Dual View DVI Secure KVM Switch
- One USB console controls 4 secure computers on 2 displays

 Superior DVI Dual Link Video Resolution

DVI Dual Link Resolution: 2560 x 1600 @60Hz

 Port Selection via Push-Button and Remote Port Selector** for Enhanced Security

Keyboard restrictions - OSD & hotkey methods are not allowed

- Isolated Channel per Port Unidirectional data flow restricts data leakage between connected computers
- Active Chassis Intrusion Detection
- Compromising the unit's cover renders the switch inoperable • Tamper-Evident Seals
- Visually detect attempts to gain access to switch's internal components
- Tamper-Proof Hardware

Integrated circuits are soldered directly onto the circuit board to hinder component sabotage

- Non-Reprogrammable Firmware Prevents tampering and attempts to reprogram the switch's firmware
- Clears Keyboard Buffer
- Data clears automatically after transmission to switch and resets
- Analog Speaker Support
- Secure audio data input does not convert digital audio to analog audio
- Multiplatform Support
- Windows® 2000, Vista, 7, 8, 8.1, 10, 11 Linux, Mac OS X, & Sun
- Rugged Metal Enclosure
- Durable, Full Metal Chassis
- Build-In, Internal Power Supply

** Remote Port Selector sold separately

4-Port Dual View DVI Secure KVM with Audio Protection Profile v4.0

Secure and manage multiple data-sensitive systems from one workstation from internal and external cybersecurity threats with the TAA-compliant IOGEAR 4-Port Dual View DVI Secure KVM with Audio Protection Profile v4.0. Enable authorized users secure access to up to four systems with one keyboard, mouse, up to two 2560x1600 @60Hz monitors.

Featuring the latest in Common Criteria and NIAP Protection Profile v4.0 security requirements set for the U.S. government for peripheral sharing switches, the secure KVM switches are built for multiple interfaces and ideal for use in high-security environments that demand rigorous cybersecurity provisions including military and defense, federal agencies, government, utilities, commercial and healthcare applications.

- NIAP-Certified PP4.0
- Validated to Protection Profile for Peripheral Sharing Device v4.0 • 4-Port Dual View DVI Secure KVM Switch
- One USB console controls 4 secure computers on 2 displays
- Superior DVI Dual Link Video Resolution

- Tamper-Evident Seals Visually detect attempts to gain access to switch's internal components
- Tamper-Proof Hardware Integrated circuits are soldered directly onto the circuit board to hinder component sabotage





- Port Selection via Push-Button and Remote Port Selector** for Enhanced Security
- Keyboard restrictions OSD & hotkey methods are not allowed • Isolated Channel per Port
- Unidirectional data flow restricts data leakage between connected computers
- Active Chassis Intrusion Detection Compromising the unit's cover renders the switch inoperable

Prevents tampering and attempts to reprogram the switch's firmware • Clears Keyboard Buffer

- Data clears automatically after transmission to switch and resets

 Analog Speaker Support
- Secure audio data input does not convert digital audio to analog audio
- Multiplatform Support
- Windows® 2000, Vista, 7, 8, 8.1, 10, 11 Linux, Mac OS X, & Sun • Rugged Metal Enclosure
- Durable, Full Metal Chassis
- Build-In, Internal Power Supply
- ** Remote Port Selector sold separately





	i == 1 i 🚊	o 🗐	÷ 🖻	ö 🗖	
= (III		c());	c(c(
- cim			c()o	c(o	



Requirements

Console

- DVI monitors capable of the highest resolution that you will be using on any computer in the installation
- Standard 104-key wired USB keyboard
- Standard 2 or 3 button wired USB mouse
- Speaker (optional)

Computers

- 2 x DVI Video output connectors
- A USB Type A port for keyboard and mouse
- A 3.5mm jack Audio port for speaker (Optional)

Operting Systems

- Win 7, 8, 10, 11
- Linux: Kernel2.6+, RedHat v6.0+, SuSE v8.2+ Mandriva(Mandrake) v9.0+
- Unix: AIX v4.3, FreeBSD v3.51+, Sun Solaris v9.0+
- Novell Netware v5.0+Mac OS v9+
- DOS v6.2+

Package Contents

- 1x GCS1224TAA4
- 1x Power Cord
- 1x User Guide
- 1x Warranty Card



Specifications

Function	GCS1224TAA4	Dimensions	GCS1224TAA4
Computer Connections		Unit Package Dimensions	
Direct	4	Height	9.5 in. (24.1 cm)
Port Selection	Pushbutton or Remote Port Selector	Length	5.25in. (13.3 cm)
Console Connectors		Width	21.25 in. (53.9 cm)
Monitor	2 x DVI-I Dual Link Female(White)	Master Carton	
Keyboard	1 x USB Type-A Female (Black)	Height	10.25 in (26.0 cm)
Mouse	1 x USB Type-A Female (Black)	Length	16.75 in. (42.5 cm)
Audio	1 x Mini Stereo 3.5mm Jack Female (Green)	Width	22 in. (55.9 cm)
CPU Connectors		Master Carton Qty.	3
Monitor	8 x DVI-I Dual Link Female (White)	Weight	
Keyboard & Mouse	4 x USB Type-B Female (White)	Master Carton Wt.	22.05 lb. (10.0 kg)
Audio	4 x Mini Stereo 3.5mm Jack Female (Green)	Unit Pack Wt.	6.65 lb. (3.0 kg)
Switches			
Port Selection	4 x Pushbuttons		
Power	1 x Rocker		
LEDs			
On Line	4 x Orange		
Selected	4 x Orange		
Power On	1 x Green		
Key Lock	3 x Green (Num Lock, Caps Lock, Scroll Lock)		
Console Video	2 x Green (Rear Panel)		
Emulation			
Keyboard	USB		
Mouse	USB		
Video Resolution	Up to 2560 x 1600		
Power			
Amps	1A		
Voltage	100 ~240V, 50 ~ 60 Hz		
Environment			
Operation Temperature	0 - 50C		
Storage Temperature	-20 - 60C		
Humidity	0 - 80% RH, Non-condensing		
Housing			
Case	Metal		