



TAA Compliant

2014

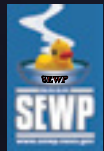


KVM | CAC | Computer Accessories | A/V



IOGEAR's commitment to designing products that follow TAA standards, GSA and SEWP lends our strength as a leading resource for all government product needs.

Large or small, IOGEAR provides reliable solutions to meet the government demands, requirements, needs and wants to sustain continuity in ever growing environments.



2014 TAA Compliant

Contents

KVM / KVMP 4 | CAC / PIV 14 | Computer Accessories 18 | A/V 24

# KVM / KVMP



GCS1212TAA / GCS1214TAA

## 2/4-Port Dual-Link DVI Secure KVM Switch

- 2/4-PORT USB DVI SECURE KVM SWITCH - One USB console controls 2/4 secure computers
- PORT SELECTION VIA PUSHBUTTON ONLY TO ENHANCE SECURITY (OSD, hotkey methods are not allowed)
- NIAP-CERTIFIED - Validated to EAL2+ security requirements
- 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
- RUGGED METAL ENCLOSURE
- Supports CAC readers
- BUILT-IN INTERNAL POWER



## Secure KVM Switch

IOGEAR Secure KVM's are NIAP-CERTIFIED - Validated to the highest level of certification available; Evaluation Assurance Level 2 (EAL2+) with Peripheral Sharing Switch (PSS) for Human Interface Devices Protection Profile v2.1.

This new EAL2+ with Protection Profile v2.1 designation is more robust than the previous EAL4+ certification level, which was the previous highest level.

This Protection Profile specifies U.S. Department of Defense minimum-security requirements for peripheral switches; devices, which enable a single set of human interface devices to be shared between multiple computers. The Protection Profile is consistent with Common Criteria.



GCS1102 / GCS1104  
**2/4-Port DVI KVMP Switch  
 with Audio and Cables**

- Share a DVI monitor, keyboard, mouse and speakers between 2/4 USB computers
- Superior video quality - 1920x1200 @ 60 Hz; DDC2B
- Fully compliant with the USB 2.0
- Audio enabled - stereo sound



GCS1208 / GCS1208KIT1 / GCS1208KIT2  
**8-Port Dual Link DVI KVMP with VGA  
 Support**

- Share one VGA or DVI monitor, keyboard, mouse, and a USB Peripheral between 8 USB, DVI or VGA computers
- Superior video quality: 2560x1600 (Dual Link DVI), 1920x1200 (Single Link DVI), 2048x1536 (VGA); DDC2
- Audio enabled - Full bass response provides a rich experience for 2.1 channel sound



GCS1108 / GCS1108KIT1 / GCS1108KIT1  
**8-Port DVI KVMP switch with VGA support**

- Share one VGA or DVI monitor, keyboard, mouse, and a USB Peripheral between 8 USB, DVI or VGA computers
- Supports both digital (DVI) and analog (VGA) video
- DVI digital and analog monitor support – Fully compliant with the DVI specifications



GCS1808 / GCS1808KITPTAA /  
 GCS1808KITTAA / GCS1808KITUTAA  
**8-Port USB PS/2 Combo KVMP Switch**

- Share one VGA monitor, keyboard, mouse, and a USB Peripheral between 8 USB or PS/2 computers
- Cascade up to 2 levels - control up to 128 computers from a single console (Cascade compatible with GCS1716)
- Security - 2 level password protection for OSD



GCS1794  
**4-Port HDMI Multimedia KVMP Switch**

- Share an HDTV or display, keyboard, mouse and digital surround sound between 4 USB / HD computers and devices with HDMI connections
- Supports video resolutions: 480i, 480p, 720i, 720p, 1080i and 1080p (Maximum resolution: 1920x1200)
- 2 USB 2.0 ports for peripheral sharing
- Dolby True HD and DTS HD Master Audio Support



GCS1716 /  
 GCS1716KITTAA / GCS1716KITUTAA  
**16-Port USB PS/2 KVM Switch**

- Share one VGA monitor, keyboard, mouse, and a USB peripheral between 16 USB or PS/2 computers
- Cascade up to 2 levels - control up to 256 computers from a single console
- Security - 2 level password protection for OSD



GCS1742 / GCS1744

#### 2/4-Port DualView USB VGA KVMP Switch with Audio and USB Peripheral Sharing

- One PS/2-USB VGA console controls 2 or 4 VGA interface computers.
- Dual Interface - supports computers with PS/2 or USB keyboards and mice
- Computer selection via front panel pushbuttons, hotkeys, and mouse



GCS1782G

#### 2-Port Dual-Link DVI KVMP Pro with 7.1 Audio

- Share a professional quality monitor between two USB, DVI computers
- Compatible with gaming keyboards
- Supports high-end 3D graphics
- Maximum video resolutions:
  - DVI-D Dual-Link: 2560x1600
  - DVI-D Single Link: 1920x1200



GCS1758

#### 8-Port USB-PS/2 VGA KVM Switch with Audio and On Screen Display (OSD)

- Share one VGA monitor, keyboard, and mouse between 8 USB or PS/2 computers
- Total capacity expandable to support 512 computers via 3 levels of cascading
- Security - 2 level password protection for OSD
- Maximum video resolution up to 2048x1536



GCS1784

#### 4-Port Dual-Link DVI KVMP Pro with 7.1 Audio and USB 2.0 Peripheral Sharing

- Share a Dual-Link DVI monitor, keyboard, mouse and 7.1 surround sound between 4 USB computers
- Video resolution: DVI-D Dual-Link 2560x1600
- Supports special monitors with 3840x2400
- 2 USB 2.0 ports for peripheral sharing
- Share a 7.1 audio surround sound system



GCS1774

#### 4-Port USB VGA KVMP Switch with Built-in Ethernet Switch, Audio, and USB 2.0 Peripheral Sharing

- Share a VGA monitor, keyboard, mouse, stereo speakers, microphone, Ethernet connection, and USB peripherals between 4 USB computers
- Built-in 5 port 10/100Mbps Ethernet switch allows you to easily network and share Internet with your computers
- 2 USB 2.0 ports for peripheral sharing



GCS1204G

#### 4-Port Dual-Link DVI KVMP Pro

- Share a professional quality monitor between 4 USB / DVI computers
- DynaSync reads and remembers the monitor's parameters (EDID) so there is no delay or change of video resolution when switching between, or booting computers
- Supports high-end 3D graphics



GCS1642 / GCS1644  
**2/4-Port DualView Dual-Link DVI KVMP  
 Switch with USB 2.0 Peripheral Sharing**

- Share 2/4 Dual-Link DVI monitors, keyboard, mouse and speakers between 2/4 USB computers with dual monitor support
- Video resolution: DVI-D Dual-Link 2560x1600
- Supports special monitors with 3840x2400
- 2 USB 2.0 ports for peripheral sharing
- Asynchronous hotkey switching between KVM focus, USB peripheral, and Audio ports



GCL1800TAA  
**17" LCD Combo Console**

- Integrated KVM console featuring a 17" TFT LCD active matrix monitor, keyboard and touchpad
- Video resolution up to 1280x1024 @ 74Hz
- Rack mount in a 19" (1U) system rack; both short and long L brackets
- Support for PS/2 and USB Computers
- Extra console port—manage computers on the LCD KVM switch from an external console



GCS1924  
**4-Port USB 2.0 Mini DisplayPort DualView  
 KVMP Switch**

- Share 2 Mini DisplayPort monitors, a keyboard, mouse and speakers between 4 Mini DisplayPort computers with dual monitor support
- Supports special monitors with 3840x2400
- Video resolutions:
  - Single Link: 1920x1200
  - Dual-Link: 2560x1600
- 2 USB 2.0 ports for peripheral sharing
- Audio Support for digital and analog:
  - Mini TOSLINK: High Definition digital audio signals
  - 3.5mm audio jack: Supports 2.1 stereo with full bass response



GCL1808TAA / GCL1808KITUTAA /  
 GCL1808KITPTAA /  
 GCL1816TAA / GCL1816KITTAA /  
 GCL1816KITUTAA / GCL1816KITPTAA  
**8/16-Port 17" LCD Combo KVM Switch**

- Integrated 17" TFT LCD active matrix monitor console with built-in KVM switch
- Video resolution up to 1280x1024@ 75Hz
- Space saving technology—up to two consoles (one bus) control up to 8/16 computers
- Extra console port—manage computers in the LCD KVM switch from an external console
- Dual interface KVM support - PS/2 and USB Computers














# KVM Comparison Chart

Model #	Console		Computer Connections		Interface		Platform Support				USB Hub	On-Screen-Display	Audio		Cable Included
	Connections	LCD Drawer	Port	Via Cascade	Console	Computer	PC	Mac	Sun	Linux	Ethernet Switch		Hotkey	Speaker	
<b>2-Port KVMs</b>															
GCS1102	1		2		USB, DVI	USB, DVI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1212TAA*	1		2		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•			•	•	•
GCS1642	1		2		USB, DualView, Dual-Link DVI	USB, DualView, Dual-Link DVI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1742	1		2		USB, Dual VGA	USB, Dual VGA	•	•	•	•	USB Hub		•	•	•
GCS1782G	1		2		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub		•	• (7.1)	•
<b>4-Port KVMs</b>															
GCS1104	1		4		USB, DVI	USB, DVI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1204G	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1214TAA*	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•			•	•	•
GCS1644	1		4		USB, DualView, Dual-Link DVI	USB, DualView, Dual-Link DVI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1744	1		4		USB, Dual VGA	USB, Dual VGA	•	•	•	•	USB Hub		•	•	•
GCS1774	1		4		USB, VGA	USB, VGA	•	•	•	•	USB 2.0 + Ethernet Switch		•	•	•
GCS1784	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub		•	• (7.1)	•
GCS1794	1		4		USB, HDMI	USB, HDMI	•	•	•	•	USB 2.0 Hub		•	•	•
GCS1924	1		4		USB, DualView, Mini DisplayPort	USB, DualView, Mini DisplayPort	•	•	•	•	USB 2.0 Hub		•	•	•
<b>8-Port KVMs</b>															
GCS1108	1		8	512	USB, VGA, DVI-I	USB, VGA, DVI-I	•	•	•	•	USB Hub		•	•	•
GCS1208	1		8	512	USB, Dual Link DVI	USB, Dual Link DVI	•	•	•	•	USB Hub		•	•	•

Model #	Console		Computer Connections		Interface		Platform Support				USB Hub	On-Screen-Display	Audio		Cable Included
	Connections	LCD Drawer	Port	Via Cascade	Console	Computer	PC	Mac	Sun	Linux	Ethernet Switch		Hotkey	Speaker	
GCS1758	1		8	512	USB, VGA	PS/2 or USB, VGA	•	•	•	•			•	•	•
GCL1808	1	17"	8	64	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub		•	•	
GCS1808	1		8	64	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub		•	•	
GCL1800TAA	1	17"	1	1	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•			•	•	•
<b>16-Port KVMs</b>															
GCL1816	1	17"	16	256	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub		•	•	
GCS1716	1		16	256	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub		•	•	

\*Secure KVM (NIAP Approved) EAL2+ certified.

# KVM Cable Comparison Chart

Model #	PC/Source Interface	Switch Interface	Compatible Products
G2L5202PTAA (6ft) G2L5203PTAA (10ft) G2L5206PTAA (20ft)	 6 pin mini-DIN  Male PS/2  HDB-15 Male VGA	 SPHD-15 Male (Custom, Yellow)	GCS1716, GCS1808 GCL1808, GCL1816
G2L5202UTAA (6ft) G2L5203UTAA (10ft) G2L5205UTAA (16ft)	 USB A Type Male  HDB-15 Male VGA	 SPHD-15 Male (Custom, Green)	GCS1716, GCS1742, GCS1744, GCS1808
G2L7D02UDTAA (6ft) G2L7D03UDTAA (10ft) G2L7D05UDTAA (16ft)	 USB A Type Male  3.5mm Audio / Mic  Dual Link DVI-D Male	 USB B Type Male  3.5mm Audio / Mic  Dual Link DVI-D Male	GCS1212TAA, GCS1214TAA, GCS1208

# CAC / PIV



GSR202

## USB Common Access Card Reader

- Suitable for applications in government, healthcare, banking, entertainment, and secure network login
- Supports multiple Smart Card protocols and relevant industry standards for digital signage and secure personal identification
- FIPS-201 Compliant: Meets US Federal Information Processing Standard Publication 201
- EMV 2000 Level 1 approved and support 3V and 5V cards
- Designed for use with CAC software\*
- ISO7816 implementation - Class A, B, and C (5V / 3V / 1.8V) Card
- USB 2.0 connection to increase reliability and ease of operation

\*CAC Middleware is not included

## Smart Card

### Designed for Security and Accuracy

Smart Cards are the next generation of secure and user friendly identification, authentication & data storage solutions.

IOGEAR USB Smart Card Access Readers use a contact system where the card must be inserted directly into the card reader; this type of reader is less prone to misalignment and eliminates the possibility of being misread.

### Smart Card Reader Usage

Government, healthcare, banking, and entertainment industries require secure logins / authentication to access information, sensitive data, or private areas. Smart Cards are the next step in this convenience and security.

- Government - Add an additional level of security to computers with sensitive information.
- Healthcare - Secure patient information by requiring smart card access of system terminals and computers.
- Banking - Protect your customers from unwanted data and monetary theft.

### Support

Our CAC readers work with most Windows and Mac computers.



### FIPS-201 Compliant

Meets US Federal Information Processing Standard Publication.



### CAC Software Info

<http://www.militarycac.com/questions.htm>







GSR202V

### Vertical USB Common Access Card Reader

- Suitable for applications in government, healthcare, banking, entertainment, and secure network login
- FIPS-201 Compliant: Meets US Federal Information Processing Standard Publication 201
- EMV 2000 Level 1 approved and support 3V and 5V cards
- Designed for use with CAC software\*
- ISO7816 implementation - Class A, B, and C (5V / 3V / 1.8V) Card
- USB 2.0 connection to increase reliability and ease of operation

\*CAC Middleware is not included



GSR203

### Portable Smart Card Reader

- Suitable for applications in government, healthcare, banking, entertainment, and secure network login
- Pocket-sized compact design with tuck-away USB cable for easy portability
- FIPS-201 Compliant: Meets US Federal Information Processing Standard Publication 201
- EMV 2000 Level 1 approved and support 3V and 5V cards
- Designed for use with CAC software\*
- ISO7816 implementation - Class A, B, and C (5V / 3V / 1.8V) Card
- USB 2.0 connection to increase reliability and ease of operation

\*CAC Middleware is not included



GKBSR201TAA

### Keyboard w/ Built-in Common Access Card Reader

- Standard full size 104-key keyboard for fast typing
- FIPS-201 Compliant: Meets US Federal Information Processing Standard Publication 201
- EMV 2000 Certified: EMV 2000 Level 1 approved and suitable for banking / financial institutions
- Designed for use with CAC software\*
- Suitable for applications in government, healthcare, banking, entertainment, and secure network login
- Power / scan LED indicators

\*CAC Middleware is not included



# Computer Accessories



GPSU21

## USB 2.0 Print Server, 1 Port

- Easily connect your USB printer to a network
- Allows multiple computers to share one USB printer on the network
- Print from any computer on your network or from across the Internet
- Supports DHCP Client and multiple network protocols
- 10Base-T/100Base-T auto-sensing
- Supports Telnet and Web Management software

## Accessories

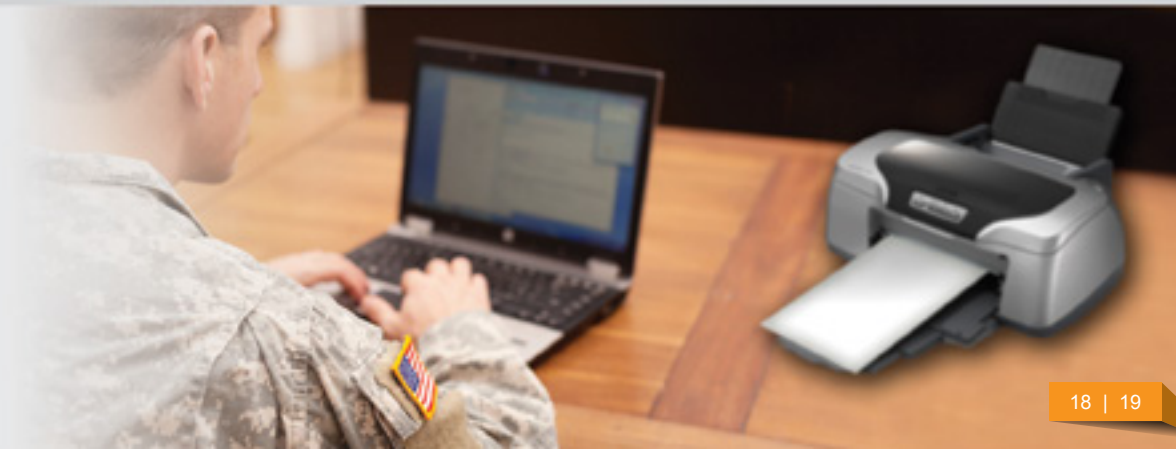
IOGEAR's computer accessories provide the essential fundamentals to creating a smart and efficient workplace in the office or tactical environment.

Implementing strategies requires the right solutions to fill the total needs of any situation; large or small. Applying the latest in wired and wireless connectivity allows for flexibility and increased productivity for almost any given assignment. Control, connect, expand and consolidate with the right gear; IOGEAR.

SuperSpeed  
USB 3.0

HighSpeed  
USB 2.0

 **Bluetooth**





**GIC320U**  
**2-Port SuperSpeed USB 3.0 PCI-Express Card**

- 4 SuperSpeed USB 3.0 ports for easy expansion and super-fast connectivity
- Backwards compatible with USB 2.0 & 1.1
- Ten times faster than the current USB 2.0 specification
- Supports data transfer rate up to 5Gbps (SuperSpeed)
- LED indicator for USB port status



**GUE2118**  
**USB 2.0 Booster Extension Cable**

- Built-in booster chipset - Amplifies Hi-Speed USB signals
- Daisy chain 3 GUE2118 to reach up to distance of 117ft
- USB 2.0 transfer rates of up to 480Mbps
- Compact size with patent pending secured lock mechanism
- Plug-and-Play, no drivers or power supply needed
- 39ft long



**GUCE51**  
**USB 1.1 Ethernet Extender – 198ft**

- Extend USB connection through CAT5/5e or CAT6 cables
- Access a single USB device from up to 198ft away via Ethernet connection
- Fully compliant with USB 1.1, 1.0 standards
- Compact design, allows for easy placement



**GUE310**  
**USB 3.0 BoostLinq - 33ft**

- 33ft USB 3.0 Type-A male to Type-A female SuperSpeed extension cable
- Built-in booster chipset amplifies USB 3.0 signals
- USB 3.0 transfer rates of up to 5Gbps
- Plug & Play design-no drivers or power supply needed
- Daisy chain up to 5 BoostLinqs to reach a maximum distance of 164ft\*
- Backwards compatible with USB 2.0 and 1.1 devices

\*Requires optional power supply



**GUCE62  
USB 2.0 BoostLinq Ethernet - 164ft**

- Extend USB 2.0 connections over CAT5/5e or CAT6 cable
- Access a single USB device from up to 164 feet away via Ethernet connection
- Extremely easy to install, no software program needed
- Compact design, allows for easy placement
- Fully compliant with USB 2.0 and 1.1 standards
- For use with any USB compatible computer
- Includes Power Adapter



**GCE611U  
DVI USB Console Extender**

- Access a DVI computer or DVI KVM installation from up to 200ft (60m) away
- Manual compensation control to adjust signal strength in order to compensate for distance
- RS-232 serial ports - connect to a serial terminal, or serial devices such as touchscreens and barcode scanners (supporting Baud Rate up to 115200bps)
- HDCP compliant
- Audio Enabled - supports stereo speakers and microphone



**GKMB02  
KeyShair - Bluetooth Keyboard/Mouse Sharing for Smartphones and Tablets**

- Share your computer's keyboard and mouse\* with up to 4 Bluetooth mobile devices for faster texting, emailing etc.
- Easily switch keyboard and mouse focus between devices via hotkeys
- Compatible with iPad®, iPhone®, Galaxy Tab® and most other smartphone/tablet devices
- Compatible with laptops and desktops
- Copy and paste information from PC to BT device
- Hotkey shortcut programming for iOS and Android functions

\*Some mobile devices do not support mouse function, please consult your mobile device manufacturers for details.



## GWHDMS52 Wireless 5x2 HD Matrix

- Wireless uncompressed Full HD video up to 100ft through standard home walls for 2 HDTV's
- Built in 5x2 Matrix - Play content from a computer in a conference room while the front lobby wirelessly displays cable TV at the same time.
- Supports 2 HDTVs - Delivers separate content to 2 locations at the same time:
  - Conference room 1 can connect to transmitters loop-through (local) port\*
  - Lobby HDTV can receive content from wireless receiver
- Connect and wirelessly transmit content from your Blu-ray / DVD player, DVR / Cable box, Game console, Computer / Laptop and media player
- Great for Education, Office, Boardrooms, Conference Rooms and Commercial
- Video Resolutions: 480p, 720p, 1080i, 1080p and 3D (24/30/60fps)
- HDMI® Inputs / Outputs :

Transmitter	Receiver
4 x HDMI in, 1 x Component in 1 x USB in, 1 x HDMI out	1 x HDMI output 1 x USB out

\*Additional transmitter available: part# GWDSTX

Note: Distances may vary depending on environment; solid objects such as steel, concrete and brick may view shorter distances

# Audio / Video

IOGEAR Audio/Video solutions parallel today's growing convergence by creating a convenient relationship between computer and consumer electronics. Designed for education, government, office, boardroom, conference room and digital signage.

Developments in high quality Cat 5e/6, DVI, HDMI, VGA, extenders, switchers, splitters, matrix, adapters, cables and wireless technology expands the scope with new trends in an evolving A/V culture.

IOGEAR A/V solutions prove to the end-users, corporate, installers and developers the simple ease of use of connectivity and system / electronics integration.





**GWHDM52MB**  
**Long Range Wireless 5x2 HD Video Matrix Pro**

- Multicast up to 5 HDTVs – Send content up to 5 locations at the same time (4 wireless)\*
- Wireless uncompressed Full HD video up to 200ft through standard home walls (Distances may vary depending on environment)
- Allows you to switch and independently select any of 5 sources between 2 HDTVs

\*Additional receiver available: part# GWHDRX01



**GW3DHDKIT**  
**Wireless HD Digital Kit**

- Wireless HD audio/video streaming up to 100ft\* away through standard home walls (Distances may vary depending on environment)
- 2 HDTV set-up - Share your HD content in a second location at the same time
- Connect and transmit wireless video content from your Blu-ray / DVD player and DVR / Cable box turning your HDTV into a wireless TV



**GE1337P**  
**KeyMander - Controller Emulator for use with Game Consoles**

- Keymander supports XBOX® One, XBOX® 360 and Playstation® 3 gaming consoles\*
- Use the control and precision accuracy of your Keyboard / Mouse for the ultimate gaming experience
- Great for First Person Shooter, Role Playing Games and Real Time Strategy games

\*Free Keymander firmware download for use on any of listed consoles above



**GHSP8214E / GHSP8218E**  
**4/8-Port HDMI Cat5e/6 Splitter**

- Distribute a single HDMI media source up to 4/8 HDMI displays over Cat5e/6 cables up to 196ft
- Connect with HDMI Cat 5e/6 Audio/Video Receiver (Part No: GH8201ER)
- Works with DVR / Set-top boxes, Blu-ray / DVD players, media servers, computers, and many more
- High resolution support:1080p up to 130ft; 1080i up to 196ft



**GHSW8242**  
**HDMI Switch Splitter with RS-232 Support**

- Connects up to 4 HDMI Devices and splits any one source between 2 HDTVs
- Separate audio outputs for connection to A/V receiver: Digital audio out with a TOSlink and Coaxial port
- Analog audio out with RCA output
- Supports high-resolution video: HDTV resolution of 480p, 720p, 1080i and 1080p (1920x1080)



**GHMS8044**  
**4x4 HDMI Matrix Switch with RS-232**

- Switch between 4 different HDMI® media sources among 4 different HDTVs or displays
- Full HD 1080p and 3D support
- Supports both crossing switching and mirror mode of connected HDMI devices
- Professional control via RS-232 port, IR remote and front panel pushbuttons
- HDCP compliant



[www.iogear.com](http://www.iogear.com)

19641 Da Vinci  
Foothill Ranch, CA 92610  
Toll Free: 866-9-IOGEAR (866-946-4327)  
Phone: 949-453-8782  
Fax: 949-453-8785  
e-mail: [sales@iogear.com](mailto:sales@iogear.com)



TAA Catalog



Full Catalog

©2014 IOGEAR® All rights reserved. Reproduction in whole or in part without permission is prohibited. IOGEAR® reserves the right to modify the design and specifications of its products without notice. All other brand names, product names or trademarks belong to their respective holders. These trademarks shall not be used without the consent of their respective holders.

HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

Use of military imagery does not imply or constitute endorsement of IOGEAR, its products, or services by the U.S. Department of Defense. The photographs above are the property of the U.S. Department of Defense.