



Convergence through Connectivity



2012

Product Catalog

A/V & Digital Home ■ Mobility ■ KVM / KVMP ■ Networking ■ Desktop ■ Connectivity

Convergence through Connectivity





IOGEAR, headquartered in Foothill Ranch, CA, offers innovative Consumer Electronics and IT solutions that enable convergence through connectivity in the home, at the office and on the go. Founded in 1999, the company provides a broad range of products that help integrate technologies in everyday life, share resources, decrease clutter and energy consumption, and reduce electronic waste.

The company is environmentally-conscious and emphasizes conserving natural resources to employees and customers through its GREEN initiatives. In addition, IOGEAR has partnered with Trees for the Future to plant one tree for every product purchased on its Web site or by members of its GREEN initiative partner program.

IOGEAR distributes throughout North and South America, Europe and Asia. For further information, please visit IOGEAR's Web site at www.iogear.com or the company's blog at www.iogear.com/blog. IOGEAR can also be followed on Twitter @IOGEAR and Facebook.

AV & Digital Home Solutions

4

Mobility Solutions

12

Networking Solutions

30

Desktop Solutions

32

16

KVM / KVMP Solutions

36

Connectivity Solutions

A/V & Digital Home Solutions



GW3DHDKIT
Wireless 3D Digital Kit

Extend your digital entertainment experience to any room



- Wireless HD 1080p audio / video streaming with 3D support up to 100ft* away through standard home walls
- Multi-room - Share content in 2 locations at the same time:
 - Living room HDTV can connect to transmitter's loop-through (local) port
 - Bedroom HDTV receives content from wireless receiver
- Connect and wirelessly transmit content from your Blu-ray / DVD player and DVR / Set-top box
- Supports 3D content
- Wireless Full HD 1080p and 5.1 channel digital audio
- Video Resolutions: 480p, 720p, 1080i and 1080p
- HDMI Inputs / Outputs:
 - Transmitter: 2 x HDMI in; 1 x HDMI out (loop-through local port)
 - Receiver: 1 x HDMI output
- Built-in IR allows users to control their source devices that are hidden away in a different location
- Keep home theater electronic devices neatly out-of-sight

*See website for details





GW3DMKIT
Wireless HD 3D Media Kit

- Wireless uncompressed HD and 3D video with digital audio streaming up to 100ft* away
- Multi-room - Delivers content to 2 locations at the same time:
 - Living room HDTV can connect to transmitter's loop-through (local) port
 - Bedroom HDTV can receive content from wireless receiver
- Connect and wirelessly transmit content from your Blu-ray / DVD player, DVR / Set-top box or computer / media server
- Supports Full HD 1080p, 3D content, and 5.1 channel digital audio
- Video Resolutions: 480p, 720p, 1080i and 1080p
- HDMI® Inputs / Outputs:
 - Transmitter: 4 x HDMI in; 1 x Analog / Component in; 1 x HDMI out (local port)
 - Receiver: 1 x HDMI output
- USB port on Transmitter and Receiver for remote keyboard and mouse operation
- Keep home theater electronic devices neatly out of sight

*See website for details



GUWAVKIT2
Wireless HD Computer to TV Kit

- **Eliminate Cable Clutter**
Connect your computer to an HD TV*, monitor, or projector wirelessly without the long and unattractive cable run
- **HDMI® / VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Certified Wireless USB**
Works with your computer's USB port, no HDMI port needed on computer
- **Wireless HD Video**
Get 720p video streaming up to 30ft**
- **Supports Resolutions**
Up to SXGA 1400x1050
- **Ultra-Fast**
Strong and reliable wireless signals, ideal for streaming media content across the room

*This item is not compatible with traditional CRT TVs

**This product is an in room line-of-sight solution



GUWAVKIT3
Wireless 1080p Computer to HDTV Kit

- **Enjoy Your Content Wirelessly**
Get home videos, photos, presentations, online videos and social networking all on your big screen TV up to 30ft* away
- **HDMI® / VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Wireless HD Video**
Get 1080p video streaming up to 30ft*
- **Still Image Resolution**
Up to 1920x1080
- **Eliminate Cable Clutter**
Wirelessly connect your computer to an HD TV**, monitor or projector without the long and unattractive cable run
- **Certified Wireless USB**
Works with your computer's USB port; no HDMI port needed on

*This product is an in room line-of-sight solution

**This item is not compatible with traditional CRT TVs



GCS1794
4-Port HD Multimedia KVMP Switch with Audio

- Share an HDTV or display, keyboard, mouse and digital surround sound between 4 USB / HD computers and consumer electronic devices with HDMI connections
- Supports video resolutions: 480p, 720p, 1080i and 1080p
- Maximum resolution: 1920x1200
- HDCP Compliant
- Dolby True HD and DTS HD Master Audio Support
- Multi-platform and OS support – Blu-ray / DVD players, Game Consoles, Set-top Boxes, Media Servers, and Computers running Windows®, Mac, Sun Solaris™, Linux®
- 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
- 2 USB 2.0 ports for peripheral sharing
- Convenient switching between devices via keyboard hotkeys or front panel LED pushbuttons
- Complete keyboard and mouse emulation for error free booting and real-time switching

*IOGEAR's DynaSync provides the EDID support for Windows 7



GHDSW4
4-Port HD Audio / Video Switch
with Remote

- 4 HDMI inputs and 1 HDMI output
- HDMI® Certified and HDCP Compliant
- Works with DVD players, DVR players, video game consoles, A/V receivers, media servers, computers, Set-top boxes and many more
- Superior resolution
 - HDTV: maintains 480p, 720p, 1080i, and 1080p resolution
 - PC Support: VGA, SVGA, XGA, SXGA, UXGA (1600x1200), and WQXGA (2560x1536) Switching port via remote control or front-panel pushbutton
- Front-panel LED for port and power status
- Backwards compatible with DVI devices with a DVI (male) to HDMI (female) adapter (IOGEAR HD / DVI adapter model #GHDFDVMW6)



GHDSW3
3-Port HD Audio / Video Switch
with Remote

- 3 HDMI inputs and 1 HDMI output
- HDCP Compliant
- Works with DVD players, DVR players, video game consoles, A/V receivers, media servers, computers, Set-top boxes and many more
- Superior resolution
 - HDTV: maintains 480p, 720p, 1080i, and 1080p resolution
 - PC Support: VGA, SVGA, XGA, SXGA, UXGA (1600x1200), and WQXGA (2560x1536)
- Switching port via remote control or front-panel pushbutton
- No power adapter needed
- Backwards compatible with DVI devices with a DVI (male) to HDMI (female) adapter (IOGEAR HD / DVI adapter model #GHDFDVMW6)



GVE320
HD Audio / Video CAT5e/6 Extender

- Extend your HDMI audio / video signal through two Cat 5e/6 cables
- Keep your DVR / Set-top box, Blu-ray player or computer out of sight and place your HDTV up to 200ft away
- Supports 3D
- Up to 130ft for 1080p resolution*
- Up to 200ft for 1080i resolution*
- HDCP Compliant
- Supports 12-bit Deep Color
- Dolby TrueHD & DTS-HD Master Audio pass through support
- Equalization can be adjusted manually
- Backward compatible with DVI devices with HDMI to DVI adapter**
- Rack mount kit included
- Metal casing

*Note: Extension range may vary with different devices and Cat 5e/6 cables
 **Via HDMI (F) to DVI (M) Adapter - Part No. GHDFDVMW6



GHDC1402P / GHDC1403P / GHDC1405P
High Speed HDMI® Cable with Ethernet
(6ft / 10ft / 16ft)

- High Speed HDMI® Cable (10.2Gbps)
- HDCP Compliant
- Full HD 1080p
- Supports 3D
- HDMI Ethernet Channel (HEC)
- Audio Return Channel (ARC)
- 4k (4k x 2k Ultra-high Resolution)
- Gas Injected Dielectric process for optimum signal strength
- High-density Triple-shielding for maximum suppression of RFI and EMI
- Gold-plated connectors for optimal signal transfer and corrosion resistance
- Backward compatible with DVI



GHDMDVIF
Gold-plated HD Digital Video Adapter
(HD Male to DVI Female)

- Connect a DVI-enabled device to an HDMI-enabled device using a DVI cable
- HDMI male to DVI-D Dual-Link female
- Supports DVI-D Dual-Link and Single Link cables
- Gold plated connectors to assure minimum signal loss
- Lifetime Warranty



GHDCPLRW6
HD Audio / Video Coupler

- Extend the distance between your HDMI source device and HDTV
- Connect two HDMI cables up to the max distance supported by the source device
- Gold plated connectors to assure minimum signal loss
- Lifetime Warranty





**GCS1782G
2-Port Dual-Link DVI KVMP Pro with 7.1 Audio**

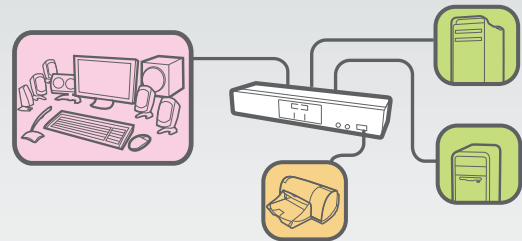
- Share a professional quality monitor between two USB, DVI computers
- DynaSync* technology reads and remembers the monitor's parameters to eliminate delay or change of video resolution when switching between, or booting computers
- Compatible with gaming keyboards
- Supports high-end 3D graphics
- Maximum video resolutions:
 - DVI-D Dual link: 2560x1600
 - DVI-D Single link: 1920x1200
- Share a 7.1 surround sound system between two computers
- 2-port USB 2.0 peripheral hub to share printers or external hard drives
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Mouse emulation may be disabled to activate the programmable buttons
- Supports Mac keyboard and special keys
- Firmware upgradeable



*IOGEAR's DynaSync provides the EDID support for Windows 7

How does it work?

- Connect your computers to the KVMP switch with the included cables
- Connect your mouse, gaming keyboard, speakers and monitor to the console side of the KVMP. If you are using 5.1 or 7.1 audio, connect the included audio cables
- Connect and access USB 2.0 peripherals



**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
- Audio enabled - Full bass response provides 2.1 stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Full support for DDC, DDC2, and DDC2B monitors
- HDCP Compliant

*IOGEAR's DynaSync provides the EDID support for Windows 7



**GCS1784
4-Port Dual-Link DVI KVMP Switch 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
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Full support for DDC, DDC2, and DDC2B monitors
- HDCP Compliant

*IOGEAR's DynaSync provides the EDID support for Windows 7



GVE250
DVI-D Cat 5e/6 Extender with Stereo Audio Support

- Extend your DVI-D audio / video signal through two Cat 5e/6 cables
- Keep digital signage system / computer out of sight and place your DVI display up to 200ft away
- Up to 130ft for 1080p resolution*
- Up to 200ft for 720P resolution*
- Supports widescreen formats
- HDCP Compliant
- Video equalization can be adjusted manually
- Rack mount kit included
- Metal casing



GVE200
DVI-D CAT5e/6 MiniExtender

- Extend DVI-D video signal through a single CAT5e or CAT6
- Up to 100ft (30m) for 1920x1080 resolution
- No power adapter is required
- Gold-plated DVI-D connection for better performance



GHDFDVIMW6
Gold-plated HD Digital Video Adapter

- Connect a DVI-enabled device to an HDMI-enabled device using an HDMI cable
- DVI-D Dual-Link male to HDMI female
- Gold plated connectors to assure minimum signal loss
- Lifetime Warranty



G2LDI006
6ft Dual Link DVI-I Male to Male Cable

- Digital Video: transfers uncompressed digital video
- Supports up to 2560x1600 @ 60Hz
- Gold-Plated Dual-Link DVI-I connectors
- High Quality: custom designed for high video quality
- Transition Minimized Differential Signaling (TMDS)

*Note: Extension range may vary with different devices and Cat 5e/6 cables

Serial Converter



GUC232A
USB to Serial RS-232 Adapter

- Add one Serial port to your PC or Mac via USB connector
- Provide connections to legacy devices on your latest operating systems
- Work with Serial RS232 supported devices such as Set-top box, POS system, PDA cradles and sewing machines
- LED status light for data transfer monitoring
- Bus powered - no external power source required



**GVS144TX / GVS148TX
4/8-Port VGA CAT5e/6 Audio / Video Splitter**

- Split and extend 1 VGA source with audio over 4/8 VGA monitors and powered speakers via CAT5e/6
- Audio enabled (mono)
- High resolution 1920x1200 @ 60Hz
- Provides local VGA video and 3.5mm audio port
- Supports up to 225MHz bandwidth
- Built-in 8KV / 15KV ESD protection
- Connect with VGA CAT5e/6 Audio / Video Receiver (Part No: GVE140RX)*
- Extends up to 990ft away from the receiver unit*
- High resolution support - Up to 1920x1200 @ 60Hz for 495ft and 1280x1024 @ 60Hz for 990ft*
- Plug-n-Play

*IOGEAR Part No: GVE140RX required per display and sold separately



**GVE140RX
VGA CAT5e/6 Audio / Video Receiver with Gain / Compensation Control**

- Works with 4/8-Port VGA CAT5e/6 Audio / Video Splitter (IOGEAR Part No: GVS144TX / GVS148TX)
- Connects to the IOGEAR transmitter unit via a single CAT5e/6 cable
- Maximum distance of 990ft away from the transmitter unit
- High resolution support - Up to 1920x1200 @ 60Hz for 495ft and 1280x1024 @ 60Hz for 990ft
- Audio supported (Mono)
- Adjustable Video Gain / Compensation control
- Professional RGB Deskew function control for adjusting color phase and timing errors of RGB signals to provide crystal clear video experience
- Built-in 8KV / 15KV ESD protection



**GVS72 / GVS74 / GVS78
2/4/8-Port VGA Video Splitter for use with Analog Displays**

- Ultra High 350MHz Bandwidth - Superior video quality maintains highest signal strength in all applications up to 1920x1440
- Includes IOGEAR's patented VSE (Video Signal Enhancement) Technology, which amplifies video signal strength throughout your desired set-up
- Amplifies video signals increasing transmission distance up to 215ft
- Supports multiple VGA monitors
- Daisy chainable; Allows you to expand your video splitter set up beyond the 2, 4, or 8 ports
- Hassle free, no software to install, instant installation and use
- Hot plug capability; Hot swappable
- Plug-n-Play
- Supports DDC, DDC2, DDC2B at Port 1



**GVS62
2-Port VGA Video Splitter for use with Analog Displays**

- High 250MHz Bandwidth for superior video quality
- Cascadable - Allows you to expand your video splitter set up beyond 2 displays
- Long distance transmission - up to 210ft
- High video resolution - up to 1920x1440; DDC, DDC2, DDC2B Compatible (Port 1 only)
- Compact design with convenient topside connection; lays flat on a desktop or mounts on the wall
- Supports VGA, XGA, SVGA, UXGA and multisync monitors



**GVE130
VGA CAT5e/6 Video Extender Kit**

- Uses CAT 5e/6 cable to connect the local and remote units up to 500ft
- Supports VGA, SVGA, XGA, SXGA and multisync monitors
- High resolution video - Up to 1280x1024 from 500ft away
- 16 position adjustable video gain control
- Supports a local and a remote display
- Sturdy design for long lasting durability
- Compact design for easy placement



**G2LVGAE006 / G2LVGAE025 / G2LVGAE050 / G2LVGAE100
Ultra-Hi-Grade VGA Extension Cables (6ft / 25ft / 50ft / 100ft)**

- Connectors: HD15 Male to HD15 Female
- Accommodates cable runs up to 100ft without a signal booster
- CL3 rated
- Constructed from premium grade double-shielded twisted pairs and triple-shielded coax
- Ultra shielded for protection from EMI / RFI interference
- Ideal for video presentation devices, home theatre and HDTV applications, classroom environments, POS, server rooms and more applications



**G2LVGA006
Ultra-Hi-Grade VGA Male to Male Cable (6ft)**

- Connectors: HD15 Male to HD15 Female
- Accommodates cable runs up to 100ft without a signal booster
- CL3 rated
- Constructed from premium grade double-shielded twisted pairs and triple-shielded coax
- Ultra shielded for protection from EMI / RFI interference
- Ideal for video presentation devices, home theatre and HDTV applications, classroom environments, POS, server rooms and more applications

Digital Entertainment

GUADT51

USB Theater Sound Xperience

- Connects to your computer's USB 2.0 port and delivers virtual surround sound through your stereo headphones or stereo speakers
- **Movie mode**
Experience being right there in the middle of your favorite movies
- **Music mode**
Listen to your music as it comes to life in total surround sound
- **LFE mixing**
Enables low-end frequencies to be mixed with front channels for superior performance
- Provides two 3.5mm jacks: Stereo Microphone-In and Stereo Headphone-Out
- Classic Transparent Vacuum Tube Design with soft blue LED vintage glow



DTS Surround Sensation | Headphone™ simulates surround sound through headphones

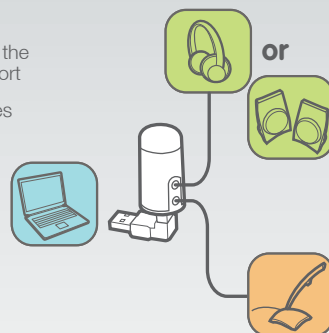
Voice Clarification Technology Enhances the signal clarity to improve the audio quality of dialog derived from Blu-ray Disc or standard DVD

Bass Enhancement Technology Restores the perception of fundamental low-frequency tones by dynamically augmenting harmonics, yielding improved bass performance without the additional hardware costs of adding a subwoofer

Soundstage Expansion Technology Broadens the soundstage and creates a phantom center channel for improved clarity and audio crispness

How does it work?

- Install the software and connect the device to the computer's USB port
- Connect your stereo headphones or stereo speakers to the audio port on the device
- You can even connect your microphone to the stereo microphone input for a total audio solution



GUWAVKIT3

Wireless 1080p Computer to HDTV Kit

- **Enjoy Your Content Wirelessly**
Get home videos, photos, presentations, online videos and social networking all on your big screen TV up to 30ft* away
- **HDMI® / VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Wireless HD Video**
Get 1080p video streaming up to 30ft*
- **Still Image Resolution**
Up to 1920x1080
- **Eliminate Cable Clutter**
Wirelessly connect your computer to an HD TV**, monitor or projector without the long and unattractive cable run
- **Certified Wireless USB**
Works with your computer's USB port; no HDMI port needed on computer
- **Ideal For:**
Home, traveling, office, conference rooms, presentations and more!

*This product is an in room line-of-sight solution

**This item is not compatible with traditional CRT TVs



GUWAVKIT2

Wireless HD Computer to TV Kit

- **Eliminate Cable Clutter**
Connect your computer to an HD TV*, monitor, or projector wirelessly without the long and unattractive cable run
- **HDMI® / VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Certified Wireless USB**
Works with your computer's USB port, no HDMI port needed on computer
- **Wireless HD Video**
Get 720p video streaming up to 30ft**
- **Supports Resolutions**
Up to SXGA 1400x1050
- **Ultra-Fast**
Strong and reliable wireless signals, ideal for streaming media content across the room
- **Easy & Secure**
No complicated network setup

*This item is not compatible with traditional CRT TVs

**This product is an in room line-of-sight solution





GKM571R
2.4GHz Multimedia Mini Keyboard with Laser Trackball, Scroll Wheel and Backlight LED

- Wireless palm-sized multimedia keyboard designed for your entertainment center
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- Brilliant auto-light sensing backlight LED for use in dim or dark rooms
- Keyboard auto-power activated by opening and closing the protective keyboard cover
- Backlight LED can be turned on / off for battery saving
- 2.4GHz technology offers greater range up to 33ft away from your computer / home theater PC
- Built-in optical trackball with 400, 800, and 1200 DPI selections
- Built-in left and right mouse buttons with built-in scroll wheel
- Windows Media Center shortcut keys for easy access
- The perfect solution for Digital Living Rooms or PC-to-TV set-up



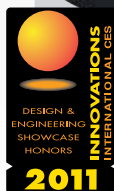
GKM68H2KIT
PC to HDTV Connectivity Kit

- **PC to HDTV Connectivity**
 - Conveniently connect your HDMI display to your computer via a USB port
 - Supports your HDTV 1080p high-definition resolution
 - USB powered – No external power supply needed
- **Unlimited Access**
 - Surf the Internet, check e-mail, visit all your favorite online movie sites and enjoy your social networking sites
 - Get all your favorite photos, music and videos on your HDTV
 - Freedom to get the content you want when and how you want it
- **Wireless Interaction**
 - Control and navigate up to 33ft away with the 2.4GHz wireless compact keyboard with optical trackball and scroll wheel
 - Conveniently placed left and right click buttons and an optical trackball make exceptional control and navigation
 - Provides an intuitive way of interacting with your multimedia and online content
- **Ultimate Entertainment**
 - Brings the excitement from your computer to your HDTV
 - Enjoy with family and friends from the comfort of your living room
 - Gives you the control of what you want on your HDTV



GKM681R
2.4GHz Wireless Compact Keyboard with Optical Trackball and Scroll Wheel

- Wireless Compact Keyboard with built-in optical trackball, left / right buttons and scroll wheel
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- 2.4GHz technology offers greater wireless range up to 33ft away from your computer / home theater PC
- Conveniently placed buttons and optical trackball for exceptional and precise singlehanded navigation
- Ultra-responsive trackball
- 16 multimedia hotkeys for quick access from Internet Browser, My Computer and Windows Media Player track and volume control
- The perfect solution for Digital Living Rooms or PC-to-TV



GKM581R
2.4GHz Wireless On-Lap Keyboard with Optical Trackball and Scroll Wheel

- Ergonomic wireless keyboard with built-in optical trackball, left / right buttons and scroll wheel features
- Brilliant on-lap design - Ideal for a convenient PC-to-TV experience from the comfort of your couch
- 2.4GHz technology offers greater wireless range up to 33ft away from your computer / home theater PC
- Conveniently placed left-click button for exceptional and precise singlehanded navigation
- Built-in optical trackball with 1000 DPI
- 13 multimedia hotkeys for quick access from Internet Browser, My Computer and Windows Media Player track and volume control
- Slip resistant design with rubber grip
- Battery Low LED
- USB port for included rechargeable NiMH batteries
- The perfect solution for Digital Living Rooms or PC-to-TV set-up



GKM561R
2.4GHz Multimedia Keyboard with Laser Trackball and Scroll Wheel

- Ultra-slim ergonomic wireless 2.4GHz keyboard with built in laser trackball, left / right buttons and scroll wheel features
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- 2.4GHz technology offers greater range up to 33ft away from your computer
- Built-in laser trackball with 400, 800, and 1200 DPI selections
- 19 hotkeys for multimedia functions
- Slip resistant design on both sides with rubber grip



GKB601B

Multi-Link Bluetooth Mini Keyboard

Control multiple Bluetooth enabled devices from one keyboard



- Control up to 6 Bluetooth enabled devices*
- Use one keyboard for your devices at home, at the office, and on the go
- Works with Android™, iOS 4.0 / iOS 5 and Windows Mobile operating systems
- Media Center Ready
- Compact design for easy mobility
- Works with smartphones, tablets, game consoles and computers
- Patented scissor key structure provides exact and even pressure on each keystroke
- Perfect for mobile media bloggers, traveling professionals, and social media enthusiasts
- Includes carry pouch for transportation convenience

*Bluetooth device must support HID profile



Mobile Phone / Tablet



GIPODAVC6
Composite AV Cable with Charge and Sync for iPhone / iPod

- Works with iPhone / iPod / iPad
- Share movies, photos, and music anywhere
- Power devices while in use*
- Easy portability
- Stream movies while traveling

*iPad 1/2 will charge if the USB connector is plugged into a "Made for iPad" power adapter



GDROAVC6
AV Cable with Charge and Sync for Handheld Devices with HDMI® connection

- Works with Android OS mobile devices
- Share movies, photos, and music anywhere
- Hi-definition resolution - Supports up to Full 1080p / 60Hz
- Conveniently sync your device to your computer
- Power devices while in use with included a 5V 1A Power Adapter
- Watch movies while traveling
- Portable to enjoy anywhere
- Plug-n-Play



GHDC3402
HDMI® Connector to HDMI® Micro Connector

- Hi-Speed HDMI® cable with Ethernet
- Hi-density triple-shielding for maximum rejection of RFI and EMI
- Gold-plated connectors for optimal signal transfer and corrosion resistance
- 1080p / 60Hz support
- Compatible with HTC® Evo™ 4G, Motorola® DROID X™, Motorola® ATRIX™, Motorola® XOOM™, Motorola® Photon™ and any mobile phone with an HDMI Micro D connection



GBHFK231
Solar Bluetooth Hands-Free Car Kit

- Integrated solar panel continuously recharges the built-in lithium ion battery
- Enjoy hands-free talking with the solar-powered Bluetooth speakerphone
- Multi-point connection: Switch between two paired phones and answer the one that rings
- Windshield and visor mounting bracket included
- Superior echo cancellation and noise reduction technology
- One full charge provides up to 11-13 hours continuous talk time
- Micro-USB cable and vehicle charging adapter included
- Easy setup



GSTY103
Touch Point Stylus

- 3-Pack: Keep one at the office, at home and with you on the go
- Durable, compact design allows for easy portability and storage
- Patented conductive round stylus end, sensitive at any angle that provides accuracy when sliding, drawing, double-tapping to zoom, and taking notes
- Rubber surface tip is soft like your finger to prevent scratching the screen on your device
- Perfect for those that have small on-screen keyboards and have difficulty touching desired letters / commands with their fingers
- Keep your touch screen device clean and smudge free
- Access your touch screen device in cold weather without removing your gloves



**GMP6600P
GearPower High Capacity
Mobile Power Station**

- 6600mAh of reliable power
- Dual Charging* - Two USB charging ports (1A and 2.1A) charge two USB powered devices at the same time
- Charges USB powered mobile devices such as smartphones, cameras, tablets, MP3 players, etc.
- Built-in short-circuit, over-charge, and temperature protection
- Smart LED power capacity display
- Protective carry pouch, MicroUSB cable, and power adapter included

*1A supports: cell phones, smartphones, iPhone™, iPod™, BlackBerry® phones, digital cameras, and most MP3 players

2.1A supports: devices above and other devices which require 2.1A including tablets (tested tablets: iPad™ 1, iPad™ 2, Galaxy Tab™ 10.1, Eee Pad Transformer®, Kindle® Fire)



**GMP1001B
GearPower Portable Battery for Mobile
Devices**

- Lightweight and portable mobile battery pack
- High capacity and reliability
- Work with most PDAs, mobile phones, Bluetooth headsets, MP3 players and other mobile devices
- Fully charged, GearPower can charge you device up to two times*
- Built-in short-circuit, over-charge, and temperature protection
- Smart LED power capacity display

*Some phones may get only one full charge due to larger power capacity requirement



**GMP2000P
Portable Battery Pack for iPhone / iPod**

- Your backup power source for those power hungry apps
- Talk and charge at the same time without being tethered to a power cord
- Lightweight, compact design for easy mobility
- Lithium-Polymer 1500 mAh battery
- Power level indicator button (Low, Medium or Full)
- Charging status indicator
- Micro-B to USB-A cable included



**GFR304SD
SuperSpeed USB 3.0 SD / MicroSD Card Reader / Writer**

- USB 3.0 SuperSpeed data transfer rate up to 5Gbps
- Up to 10x faster than USB 2.0
- Supports memory card types including SD / MMC / SDXC
- Compact design for easy mobility
- No external AC adapter required
- Supports: SD, SDHC, SDXC, MicroSD, MicroSDHC, MicroSDXC, MMC II, RS MMC, Ultra II SD, Extreme, SD, Extreme III SD



**GFR381
SuperSpeed USB 3.0 Multi-Card Reader / Writer**

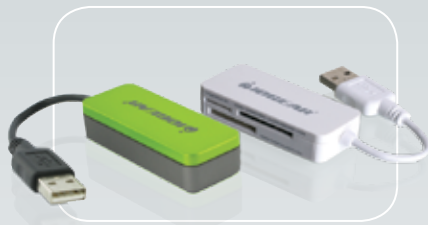
- SuperSpeed USB 3.0 data transfer rate of up to 5Gbps
- Supports up to 59 different memory cards
- Reads and writes multiple media cards at the same time
- Works with all popular memory cards without additional adapters required
- Specifically designed for reading / writing memory cards from smartphones, tablets, cameras, and other mobile devices
- Up to 10x faster than USB 2.0

Notebook / Netbook / Ultrabook

**GUADT51
USB Theater Sound Xperience**

- Connects to your computer's USB 2.0 port and delivers virtual surround sound through your stereo headphones or stereo speakers
- **Movie mode**
Experience being right there in the middle of your favorite movies
- **Music mode**
Listen to your music as it comes to life in total surround sound
- **LFE mixing**
Enables low-end frequencies to be mixed with front channels for superior performance
- Provides two 3.5mm jacks: Stereo Microphone-In and Stereo Headphone-Out
- Classic Transparent Vacuum Tube Design with soft blue LED vintage glow





GFR209 (Green) / GFR209A (White)
12-in-1 Pocket Card Reader / Writer

- Reads / Writes the following card formats: SD, SDHC, miniSD, microSD, microSDHC, T-Flash, MMC, MMC Plus, RS-MMC, MMC Mobile, MS, MS Pro, MS Duo, and MS Pro Duo
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data anywhere



GFR210
50-in-1 Pocket Card Reader / Writer

- Reads / Writes 50 different formats of the following cards: CF, Olympus DC, SD, SD Ultra, MMC, T-Flash, MS, and M2
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data anywhere
- Plug-n-Play



GUH285
4-Port USB 2.0 Hub

- Four USB 2.0 ports for easy expansion
- Supports a Hi-Speed data transfer rate
- Slim, portable, design with tuck-away cable
- LED indicator shows data access status
- Bus powered – No external AC adapter required
- Plug-n-Play



GFR204SD (Green) / GFR204SDP (Susan G. Komen edition)
SD / MMC / MicroSD Card Reader / Writer

- IOGEAR donates \$1 for every unit purchased to benefit Susan G. Komen for the Cure®*
- Supports SD / MMC / SDCX memory cards
- Clear protective cap
- Compact design for easy portability
- Share / Transfer data anywhere

Card Types Supported:

- T-Flash™
- MicroSD™
- SD (Secure Digital), SDHC, SDXC
- MiniSD™
- MMC Plus™
- RS-MMC™ & MMC Mobile™
- MicroSDHC & MicroSDXC



*From September 1, 2011 - August 31, 2012 IOGEAR is donating \$1.00 to Susan G. Komen for the Cure® for each pink memory card reader sold, with a minimum guaranteed donation of \$25,000. See back for more details.



GUH287
3-Port USB 2.0 Hub and 45-in-1 Card Reader

- Three USB 2.0 ports and multiple memory card reading / writing slots
- Memory cards supported: CF, SD, microSD, T-Flash, miniSD, MS, MS Duo, M2 and more
- Supports a Hi-Speed data transfer rate
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data and device expansion anywhere
- Backwards compatible with USB 1.1



GBU421
Bluetooth 2.1 USB Micro Adapter

- Give Bluetooth connectivity to any computer with a USB port
- Wirelessly communicate with Bluetooth enabled computers, printers, PDAs, mobile phones, headsets, and more
- Supports A2DP stereo audio wireless streaming
- Bluetooth 2.1+ EDR (Enhanced Data Rate) provides data transfer rates of up to 2.1Mbps - 3x faster than Bluetooth 1.1 or 1.2 products
- Up to 30ft maximum wireless range



GME222A
800 DPI USB Optical Mini Mouse with Retractable Cable

- 800 DPI resolution offers twice the accuracy of standard mice
- Retractable cord to eliminate cable clutter while you travel, or on your desktop
- Operates on most surfaces without a mouse pad
- Light, ergonomic design and portable for the mobile professional
- Stylish carry case included





GCS1924
4-Port USB 2.0 Mini DisplayPort DualView KVMP Switch

Share 2 DualView Mini DisplayPort monitors with a keyboard, mouse and speakers between 4 Mini DisplayPort computers with dual monitor support



- Video resolutions:
 - Single Link: 1920x1200
 - Dual-Link: 2560x1600
- Supports special monitors with 3840x2400
- 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
- Multi-platform OS support - Windows®, Mac, and Linux®
- DynaSync* reads the monitor's parameters (EDID) so there is no delay or change of video resolution when switching between, or booting computers
- Port switching made easy with front-panel touchpad, hotkeys or USB mouse

- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Mini DisplayPort 1.1a & HDCP compatible
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Front USB port designed for charging smartphones and tablets

*IOGEAR's DynaSync provides the EDID support for Windows 7





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

- Share 2 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
- Audio enabled - Full bass response provides 2.1 stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1794
4-Port HD Multimedia KVMP Switch with Audio

- 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
- Multi-platform and OS support – Blu-ray / DVD players, Game Consoles, Set-top boxes, Media Servers, and Computers running Windows®, Mac, Sun Solaris™, and Linux®
- HDCP Compliant
- DynaSync* remembers the monitor's parameters (EDID) so there is no delay or change of video resolution when switching between, or booting computers
- Asynchronous hotkey switching between KVM focus, USB peripherals, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1212TAA / GCS1214TAA
2/4-Port Dual-Link DVI Secure KVM Switch

- One USB console controls 2 secure computers
- **Port selection via pushbutton 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



GCS1782G
2-Port Dual-Link DVI KVMP Pro with 7.1 Audio

- Share a professional quality monitor between two USB / DVI computers
- DynaSync* technology reads and remembers the monitor's parameters to eliminate delay or change of video resolution when switching between, or booting computers
- Compatible with gaming keyboards
- Supports high-end 3D graphics
- Maximum video resolutions:
 - DVI-D Dual-Link: 2560x1600
 - DVI-D Single Link: 1920x1200
- Share a 7.1 surround sound system between two computers
- 2-port USB 2.0 peripheral hub to share printers or external hard drives
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1784
4-Port Dual-Link DVI KVMP Switch 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
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Full support for DDC, DDC2, and DDC2B monitors

*IOGEAR's DynaSync provides the EDID support for Windows 7





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
- Compatible with gaming keyboards
- Supports high-end 3D graphics
- Maximum video resolutions:
 - DVI-D Dual link: 2560x1600
 - DVI-D Single link: 1920x1200
- Audio support for 2.0 or 2.1 audio
- 2-port USB 2.0 peripheral hub to share printers or external hard drives
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1102 / GCS1104
2/4-Port USB DVI KVMP Switch with Audio and USB Peripheral Sharing

- 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
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Hot Pluggable - Add or remove computers for maintenance without powering down the switch

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1802 / GCS1804
2/4-Port USB VGA KVMP Switch with Audio and On Screen Display

- Share a VGA monitor, keyboard, mouse, 2.1 stereo speakers, microphone, and other USB 2.0 peripherals among 2/4 USB computers
- Maximum VGA video resolution 2048x1536
- Supports widescreen monitors
- 2 USB 2.0 ports for peripheral sharing
- Three convenient computer switching methods - front panel pushbutton, On Screen Display (OSD), or hotkeys
- Audio enabled - Full bass response provides 2.1 stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- 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

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS1732 / GCS1734
2/4-Port USB-PS/2 VGA KVMP Switch with Audio

- Share a VGA monitor, keyboard, mouse, stereo speakers, microphone, and USB peripherals among 2/4 USB computers
- Maximum video resolution up to 2048x1536
- Fully compliant with USB 1.1 specifications
- Audio enabled - Stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Auto-scan mode for monitoring all computers
- LED display for easy status monitoring



GCS1742 / GCS1744
2/4-Port DualView USB VGA KVMP Switch with Audio and USB Peripheral Sharing

- Share 2 VGA monitors with a keyboard and mouse among 2/4 USB computers with dual monitor support
- Maximum video resolution up to 2048x1536
- Fully compliant with USB 1.1 specifications
- Audio enabled - Stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Complete keyboard and mouse emulation for error free booting and real-time switching
- Fully supports DDC2B
- Auto-scan mode for monitoring all computers
- LED display for easy status monitoring



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
- Maximum video resolution up to 2048x1536
- 2 USB 2.0 ports for peripheral sharing
- Audio enabled - Stereo sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Built-in 5 port 10/100 Mbps Ethernet switch allows you to easily network and share Internet with your computers
- Asynchronous hotkey switching between KVM focus, USB peripheral, and audio ports
- Keyboard and mouse emulation for error-free boot up
- Auto-scan mode for monitoring all computers



Rack Mount KVMs



GCS1108 8-Port USB DVI KVM Switch

- 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
- Audio enabled - Full bass response provides a rich experience for 2.1 channel sound
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, Linux®
- DynaSync* technology reads and remembers the monitor's parameters (EDID) so there is no delay or change of video resolution when switching between, or booting computers
- Broadcast mode – Allows you to send commands from the console to all computers to perform operations simultaneously
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- Cascade up to 3 levels - control up to 512 computers from a single console**
- Security - 2 level password protection for OSD
- Maximum video resolution: 1920x1200 (Single Link DVI); 2048x1536 (VGA); DDC2B
- Rack mountable in a 19" (1U) system rack
- Custom ASIC provides an auto-sensing function that recognizes the position of each station on the installation
- HDCP Compatible

*IOGEAR's DynaSync provides the EDID support for Windows 7

**Includes rack mount kit



GCS1716 GCS1716KIT / GCS16KIT (w/cables) 16-Port USB PS/2 Combo KVM Switch

- Share one VGA monitor, keyboard, mouse, and a USB peripheral between 16 USB or PS/2 computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- Cascade up to 2 levels - control up to 256 computers from a single console
- Security - 2 level password protection for OSD
- Maximum video resolution up to 2048x1536
- Front USB Port - Fully compliant with USB 1.1 for system upgrades and shared peripherals**
- Rack mountable in a 19" (1U) system rack***
- Custom ASIC provides an auto-sensing function that recognizes the position of each station on the installation
- Fully supports DDC2B

*IOGEAR's DynaSync provides the EDID support for Windows 7

**Only systems connected with the USB KVM cables will be able to access the front USB port for system upgrades and shared peripherals

***Includes rack mount kit



GCS1808 GCS1808KIT / GCS1808KITU / GCS1808KITP (w/cables) 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
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, Linux®
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- Cascade up to 2 levels - control up to 128 computers from a single console**
- Security - 2 level password protection for OSD
- Maximum video resolution: up to 2048x1536
- Front USB Port - Fully compliant with USB 1.1 for system upgrades and shared peripherals***
- Rack mountable in a 19" (1U) system rack****
- Custom ASIC provides an auto-sensing function that recognizes the position of each station on the installation
- Fully supports DDC2B

*IOGEAR's DynaSync provides the EDID support for Windows 7

**Cascade compatible with GCS1716 for control over 128 computers

***Only systems connected with the USB KVM cables will be able to access the front USB port for system upgrades and shared peripherals

****Includes rack mount kit





GCS1758
GCS1758KIT (w/cables)
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
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- 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
- Audio support allows sharing multimedia speakers and microphone
- Designed for both desktop and rack mount - 19" (1U) system rack*
- Complete keyboard emulation for error free booting
- Hot Pluggable - both console side and computer side can hot swap and auto-detect device changes
- Auto-Scan mode for monitoring all computers
- Supports DDC2B

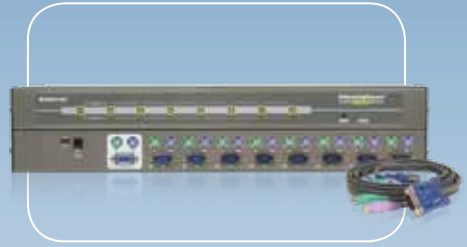
*Includes rack mount kit



GCS138
GCS138KIT (w/cables)
8-Port PS/2 VGA KVM Switch with On Screen Display Control (OSD)

- Share one VGA monitor, keyboard, and mouse between 8 PS/2 computers
- Total capacity expandable to support 512 computers via 3 levels of cascading
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- Maximum video resolution up to 1920x1440
- Multi-platform OS support - Windows® and Linux®
- Designed for both desktop and rack mount - 19" (1U) system rack*
- Complete keyboard emulation for error free booting
- Hot Pluggable - both console side and computer side can hot swap and auto-detect device changes
- Keyboard / mouse translation allows PS/2 peripherals to control both PS/2 and serial-based computers
- Auto-Scan mode for monitoring all computers

*Includes rack mount kit



GCS78
GCS78KIT (w/cables)
8-Port PS/2 VGA KVM Switch

- Share one VGA monitor, keyboard, and mouse between 8 PS/2 computers
- Maximum video resolution up to 1920x1440
- Multi-platform OS support - Windows® and Linux®
- Easy to operate - computer selection via front panel pushbutton, and hotkeys
- Designed for both desktop and rack mount - 19" (1U) system rack*
- Complete keyboard emulation for error free booting
- Hot Pluggable - both console side and computer side can hot swap and auto-detect device changes
- Auto-Scan mode for monitoring all computers

*Includes rack mount kit



LCD Console with KVM

GCL138
LCD Console Drawer and 8-Port PS/2 VGA KVM Switch Bundle



- Integrated KVM console featuring a 17" LCD monitor, keyboard and touchpad
- 1024x768 resolution provides a sharp video display
- Easy to operate - computer selection via front panel pushbuttons, intuitive OSD (on screen display), and hotkeys
- Multi-platform OS support - Windows® and Linux®
- Total capacity expandable to support 512 computers via 3 levels of cascading
- Rack mountable in a 19" (1U) system rack and adjustable depth to fit different sizes of racks*
- Complete keyboard emulation for error free booting
- Connected computers can be added or removed from the setup without disturbing the other computers
- Keyboard / mouse translation allows PS/2 peripherals to control both PS/2 and serial-based computers
- Auto-Scan mode for monitoring all computers

*Includes rack mount kit





GCL1808 / GCL1816

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
- Supports Windows®, Mac, Sun Solaris™, and Linux®
- Dual interface KVM support - PS/2 and USB Computers
- Front panel external USB mouse port
- Rack mountable in a 19" (1U) system rack; both short and long L brackets
- Adjustable depth to fit different sizes of racks
- *Front USB Port - for system upgrades and shared peripherals; fully compliant with USB 1.1
- DDC Emulation - Video settings of each computer are automatically adjusted for optimal output to the monitor
- Dedicated Hotkey Mode and OSD Invocation Keys
- Convenient computer selection via mouse-driven OSD
- Cascade additional KVM switches – Compatible with GCS1808 and GCS1716
- Hot pluggable—Add or remove computers without powering down the switch
- OSD port list automatically expands when new stations are added
- 2 Level Password Security—Administrator / User password authorization for enhanced security protection
- Custom ASIC provides an auto-sensing function that recognizes the position of each station on the installation
- Fully supports DDC2B
- Firmware upgradeable

*Only systems connected with the USB KVM cables will be able to access the front USB port for system upgrades and shared peripherals



LCD Console

GCL1800

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
- Adjustable depth to fit different sizes of racks
- Support for PS/2 and USB Computers
- Extra console port—manage computers on the LCD KVM switch from an external console (VGA, PS/2 and USB)
- Front panel external USB mouse port
- Supplied Grounding Cable
- Firmware upgradeable



Cable KVMs



GCS642U 2-Port USB Cable KVM with File Transfer

- Share a VGA monitor, keyboard, mouse, and multimedia speakers between 2 USB computers
- First KVM with built-in file transfer utility to transfer files between the connected computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Port selection through convenient keyboard and mouse hotkeys
- Molded-in cables to simplify setup
- Share your multimedia speakers among the two connected computers
- Maximum video resolution up to 2048x1536
- Complete USB mouse and keyboard emulation for error-free boot-up

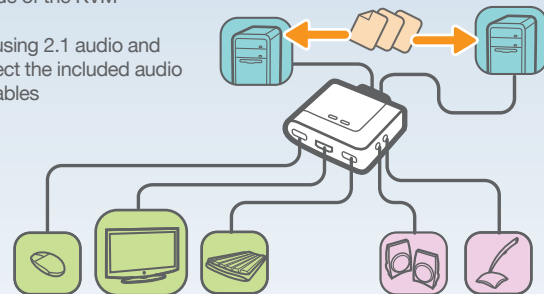


How does it work?

- Connect your computers to the KVM switch with the included KVM cables
- Connect your mouse, keyboard, speakers and monitor to the console side of the KVM
- If you are using 2.1 audio and mic, connect the included audio and mic cables

Easy File Management

GCS642U allows you to drag, drop and sync files and folders between your two computers



GCS62HU 2-Port USB Cable KVM Switch with Audio and HDMI Connections

- Share an HDTV or display, keyboard, and mouse between 2 USB / HD computers and consumer electronic devices
- HDCP Compliant
- Dolby True HD and DTS HD Master Audio Support
- Multi-platform and OS support – Blu-ray / DVD players, Game Consoles, Set-top Boxes, Media Servers, and Computers running Windows®, Mac, Sun Solaris™, Linux®
- 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 video resolutions: 480i, 480p, 720i, 720p, 1080i and 1080p
- Maximum resolution: 1920x1200
- Molded-in cables to simplify setup
- Port selection through convenient keyboard, mouse hotkeys and pushbutton remote
- Plug-n-Play; No power adapter needed

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS72U 2-Port USB Cable KVM Switch with Audio and Mic.

- Share a VGA monitor, keyboard and mouse between 2 USB computers
- 2.1 Stereo audio and microphone support
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Molded-in cables to simplify setup
- Maximum video resolution up to 2048x1536, DDC2B
- No software drivers required
- No power adapter required
- Plug-n-Play





GCS632U
2-Port USB VGA KVM Switch with Audio and Built-in Cable Design

- Share a VGA monitor, keyboard, mouse, and multimedia speakers between 2 USB computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Port selection through convenient hotkeys
- Molded-in cables to simplify setup
- Share your multimedia speakers among the two connected computers
- Maximum video resolution up to 2048x1536
- Complete USB mouse and keyboard emulation for error-free boot-up
- No software required
- Auto-Scan mode for monitoring all computers
- LEDs allow for easy status monitoring

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS634U
4-Port USB VGA KVM Switch with Audio and Built-in Cable Design

- Share a VGA monitor, keyboard, mouse, and multimedia speakers among 4 USB computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Maximum video resolution up to 2048x1536
- Connect speakers to enjoy audio from any connected system
- Expandable and extendable: two molded-in cables, and two detachable cables
- Select system by tapping hotkeys on keyboard
- Complete USB mouse and keyboard emulation for error-free boot-up
- Requires no software
- Requires no external power
- LEDs allow for easy status monitoring

*IOGEAR's DynaSync provides the EDID support for Windows 7



GCS22U / GCS24U
2/4-Port Compact USB VGA KVM Switch with Built-in Cable Design

- Share a VGA monitor, keyboard and mouse between 2/4 USB computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Molded-in cables to simplify setup
- Maximum video resolution up to 2048x1536, DDC2B
- No software drivers required
- No power adapter required
- Plug-n-Play



GCS42UW6
2-Port Compact USB VGA KVM with Built-in Cables

- Share a VGA monitor, keyboard and mouse between 2 USB computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Molded-in cables to simplify setup
- Maximum video resolution up to 2048x1536, DDC2B
- No software drivers required
- No power adapter required
- Plug-n-Play



GCS612A / GCS614A
2/4-Port PS/2 VGA KVM Switch with Audio and Built-in Cable Design

- Share a VGA monitor, keyboard, mouse, and multimedia speakers between 2/4 PS/2 computers
- Molded-in cables to simplify setup
- Share multimedia speakers among 2/4 computers
- Multi-platform OS support - Windows® and Linux®
- PS/2 mouse emulation for error-free boot-up
- Port selection through convenient hotkeys
- Maximum video resolution up to 2048x1536
- LED's allow for easy status monitoring
- Plug-n-Play



GCS62
2-Port Compact PS/2 VGA KVM Switch with Built-in Cable Design

- Share a VGA monitor, keyboard, and mouse between 2 PS/2 computers
- 2-port PS/2 KVM with molded-in cables
- Multi-platform OS support - Windows® and Linux®
- Port selection through convenient hotkeys
- PS/2 mouse emulation for error-free boot-up
- Maximum video resolution up to 1920x1440
- LED's allow for easy status monitoring
- No software required
- Plug-n-Play





GCS982U

2-Port Dual-Link DVI-D USB Cable KVM

- Share a Dual-Link DVI monitor, keyboard, mouse, and speakers between 2 computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Hotkey switching allows the focus of the KVM and the audio functions to be independently switched between computers; listen to music from one computer while working on the other
- DVI Dual-Link monitor resolutions up to 2560x1600
- USB Peripheral Sharing via mouse port- Connect a powered USB Hub to expand your USB connectivity**
- 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
- Convenient hotkey, mouse and pushbutton remote switching methods
- Power-On Detection – If one of the computers is powered off, it will automatically switch to the next powered-on computer
- USB mouse and keyboard emulation for error-free boot-up and instantaneous recognition when switching computers
- Firmware upgradeable
- No software required

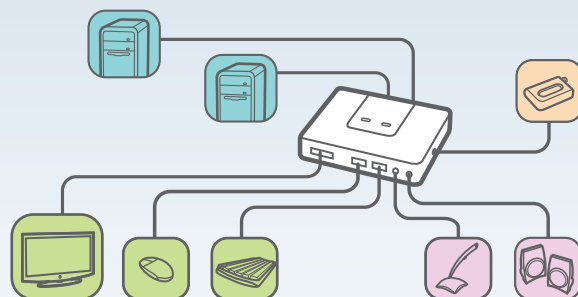
*IOGEAR's DynaSync provides the EDID support for Windows 7

**Mouse emulation must be disabled for this feature to function correctly



How does it work?

- Connect your computers to the KVM switch with the included KVM cables
- If you are using 2.1 audio and mic, connect the included audio and mic cables
- Connect your mouse, keyboard, and monitor to the console side of the KVM
- Press the remote switch button to switch between two DVI computers



GCS932UB

2-Port USB DVI-D Cable KVM with Audio and Mic with Built-in Cable Design

- Share a DVI monitor, keyboard, mouse, and speakers between 2 computers
- Multi-platform OS support - Windows®, Mac, Sun Solaris™, and Linux®
- Hotkey switching allows the focus of the KVM and the audio functions to be independently switched between computers; listen to music from one computer while working on the other
- DVI single link monitor resolutions up to 1920x1200 @ 60Hz
- USB Peripheral Sharing via mouse port- Connect a powered USB Hub to expand your USB connectivity**
- 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
- Power-On Detection – If one of the computers is powered off, it will automatically switch to the next powered-on computer
- One tap switching with included remote selector switch
- Independent audio / mic switching (hotkey only)
- USB mouse and keyboard emulation for error-free boot-up and instantaneous recognition when switching computers
- Re-programmable hotkey activation for keyboards without a scroll lock key
- Supports two button scroll wheel mice, Mac keyboards and most other Wireless keyboard / mouse sets
- Firmware upgradeable

*IOGEAR's DynaSync provides the EDID support for Windows 7

**Mouse emulation must be disabled for this feature to function correctly



Console Extenders



GCE500U
USB / VGA Console Extender

- Extend your KVM console (VGA monitor, USB keyboard and mouse) connection up to 500ft via CAT5e cables
- Auto Signal Compensation (ASC) helps make installation easy, with no need to configure DIP switches
- Dual console operation - Control your system from either the local or remote consoles
- ESD / Surge Protection
- Maximum video resolution up to 1920x1200 @ 60Hz; 1600x1200 @ 60Hz; 1280x1024 @ 60Hz
- USB over-current detection and prevention
- Easy to operate - Push button selection between local and remote console
- Local monitor supports DDC; DDC2; DDC2B
- Rack mountable*
- Hot pluggable
- Plug-n-Play; no need for any software driver installation

*Includes rack mount kit

How does it work?

Standard Setup

■ **Local Console**

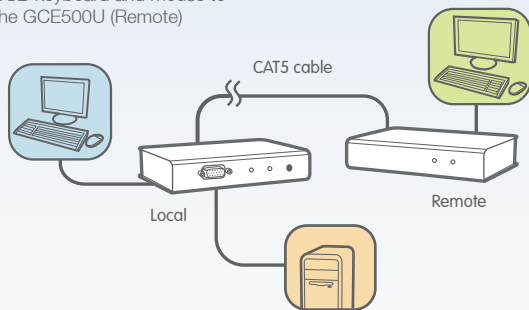
Connect a set of VGA display, USB keyboard and mouse to the GCE500U (Local)

■ **Computer**

Connect a computer to GCE500U (Local) with the provided KVM cable

■ **Remote Console**

Connect a set of VGA display, USB keyboard and mouse to the GCE500U (Remote)



Advanced Setup

■ **Local Console**

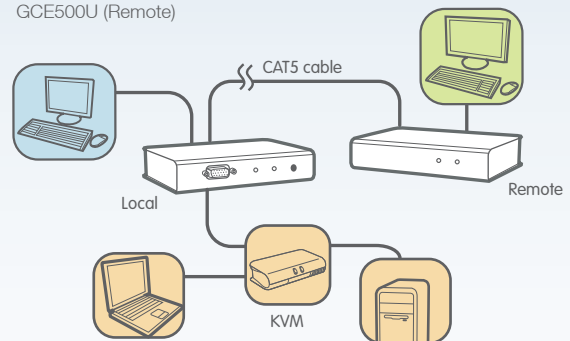
Connect a set of VGA display, USB keyboard and mouse to the GCE500U (Local)

■ **Computers**

Connect computers through a KVM (e.x. IOGEAR's GCS1732) to the GCE500U (Local)

■ **Remote Console**

Connect a set of VGA display, USB keyboard and mouse to the GCE500U (Remote)



GCE250
PS/2 Console Extender

- Extend your KVM console (PS/2 keyboard, monitor, and PS/2 mouse) connection up to 490ft via CAT5e cables
- Dual console operation - Control your system from both the local or remote PS/2 keyboard, mouse and monitor consoles
- High resolution video up to 1280x1024 @ 60Hz
- Pushbutton selection enables a console lock / release for security
- Supports VGA, SVGA, and multi-sync monitors – Local monitor supports DDC; DDC2; DDC2B
- Supports the scroll wheel on most mice
- Automatic gain control – Automatically adjusts signal strength to compensate for distance
- Built-in 8KV ESD protection and 2KV surge protection
- Local unit takes its power from the computer, a local power adapter is optional
- Rack mountable*

*Includes rack mount kit



KVM Comparison Chart














































Image	Model #	Console		Computer Connections		Interface		Platform Support				USB Hub		File Transfer	OSD		Audio		Cable Included	Page	
		Connections	LCD TFT Display	Port	Via Cascade	Console	Computer	PC	Mac	Sun	Linux	Ethernet Switch	On-Screen-Display		Hotkey	Speaker	Mic				
2-Port KVMs																					
	GCS632U	1		2		USB, VGA	USB, VGA	•	•	•	•						•	•	•	23	
	GCS42UW6	1		2		USB, VGA	USB, VGA	•	•	•	•								•	23	
	GCS22U	1		2		USB, VGA	USB, VGA	•	•	•	•								•	23	
	GCS612A	1		2		PS/2, VGA	PS/2, VGA	•			•						•	•		•	
	GCS62	1		2		PS/2, VGA	PS/2, VGA	•			•						•			•	
	GCS62HU	1		2		USB, HDMI	USB, HDMI	•	•	•	•						•	•	•	•	
	GCS982U	1		2		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB Hub					•	•	•	•	
	GCS932UB	1		2		USB, DVI	USB, DVI	•	•	•	•	USB Hub					•	•	•	•	
	GCS72U	1		2		USB, VGA	USB, VGA	•	•	•	•							•	•	•	
	GCS642U	1		2		USB, VGA	USB, VGA	•					•				•	•	•	•	
	GCS1642	1		2		USB, DualView, Dual-Link DVI	USB, DualView, Dual-Link DVI	•	•	•	•	USB 2.0 Hub					•	•	•	•	
	GCS1102	1		2		USB, DVI	USB, DVI	•	•	•	•	USB 2.0 Hub					•	•	•	•	
	GCS1782G	1		2		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub					•	• (7.1)	•	•	
	GCS1802	1		2		USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB 2.0 Hub		•			•	•	•	•	
	GCS1732	1		2		USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub					•	•	•	•	
	GCS1742	1		2		USB, Dual VGA	USB, Dual VGA	•	•	•	•	USB Hub					•	•	•	•	
	GCS1212TAA	1		2		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•						•	•	•	•	
4-Port KVMs																					
	GCS634U	1		4		USB, VGA	USB, VGA	•	•	•	•						•	•		•	
	GCS24U	1		4		USB, VGA	USB, VGA	•	•	•	•									•	
	GCS614A	1		4		PS/2, VGA	PS/2, VGA	•			•						•	•		•	

Image	Model #	Console		Computer Connections		Interface		Platform Support				USB Hub		File Transfer	OSD		Audio		Cable Included	Page
		Connections	LCD TFT Display	Port	Via Cascade	Console	Computer	PC	Mac	Sun	Linux	Ethernet Switch	On-Screen-Display		Hotkey	Speaker	Mic			
	GCS1794	1		4		USB, HDMI	USB, HDMI	•	•	•	•	USB 2.0 Hub			•	•	•	•	17	
	GCS1644	1		4		USB, DualView, Dual-Link DVI	USB, DualView, Dual-Link DVI	•	•	•	•	USB 2.0 Hub			•	•	•	•	17	
	GCS1784	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub			•	• (7.1)	•	•	17	
	GCS1204G	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•	USB 2.0 Hub			•	•	•	•	18	
	GCS1104	1		4		USB, DVI	USB, DVI	•	•	•	•	USB 2.0 Hub			•	•	•	•	18	
	GCS1804	1		4		USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB 2.0 Hub		•	•	•	•	•	18	
	GCS1734	1		4		USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub			•	•	•	•	18	
	GCS1744	1		4		USB, Dual VGA	USB, Dual VGA	•	•	•	•	USB Hub			•	•	•	•	18	
	GCS1774	1		4		USB, VGA	USB, VGA	•	•	•	•	USB 2.0 + Ethernet Switch			•	•	•	•	18	
	GCS1924	1		4		USB, DualView, Mini DisplayPort	USB, DualView, Mini DisplayPort	•	•		•	USB 2.0 Hub			•	•	•	•	16	
	GCS1214TAA	1		4		USB, Dual-Link DVI	USB, Dual-Link DVI	•	•	•	•				•	•	•	•	17	
8-Port KVMs																				
	GCL1808	1	17"	8	64	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub			•	•			21	
	GCS1808	1		8	64	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub			•	•			19	
	GCS1758	1		8	512	USB, VGA	PS/2 or USB, VGA	•	•	•	•				•	•	•	•	20	
	GCS138	1		8	512	PS/2, VGA	PS/2, VGA	•			•				•	•			20	
	GCS1108	1		8		USB, VGA, DVI-I	USB, VGA, DVI-I	•	•	•	•	USB Hub			•	•	•	•	19	
	GCS78	1		8		PS/2, VGA	PS/2, VGA	•			•								20	
16-Port KVMs																				
	GCL1816	1	17"	16	256	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub			•	•			21	
	GCS1716	1		16	256	PS/2 or USB, VGA	PS/2 or USB, VGA	•	•	•	•	USB Hub			•	•			19	

KVM Cables Overview

Images	Model #	Interface	PC/Source Interface	Switch Interface	Compatible Products
	G2L5502UP (6ft)	PS/2 to USB Conversion - VGA	 USB A Type Male  HDB-15 Male VGA	 6 pin mini-DIN Male PS/2  HDB-15 Female VGA	GCS78, GCS138 
	G2L5002P (6ft) G2L5003P (10ft) G2L5005P (16ft)	PS/2 Slim - VGA	 6 pin mini-DIN Male PS/2  HDB-15 Male VGA	 6 pin mini-DIN Male PS/2  HDB-15 Female VGA	GCS78, GCS138 
	G2L1001P (6ft) G2L1003P (10ft)	- PS/2 - VGA	 6 pin mini-DIN Male PS/2  HDB-15 Male VGA	 6 pin mini-DIN Male PS/2  HDB-15 Female VGA	GCS78, GCS138 
	G2L5301U (3ft) G2L5302U (6ft) G2L5303U (10ft) G2L5305U (16ft)	- USB - VGA - Audio - Mic	 USB A Type Male  3.5mm Audio / Mic  HDB-15 Male VGA	 SPHD-15 Male (Custom, Yellow)  3.5mm Audio / Mic	GCS1732, GCS1734, GCS1758, GCS1802, GCS1804 
	G2L5302P (6ft) G2L5303P (10ft) G2L5305P (16ft)	- PS/2 - VGA - Audio - Mic	 6 pin mini-DIN Male PS/2  3.5mm Audio / Mic  HDB-15 Male VGA	 SPHD-15 Male (Custom, Yellow)  3.5mm Audio / Mic	GCS1732, GCS1734, GCS1758, GCS1802, GCS1804 
	G2L5202P (6ft) G2L5203P (10ft)	- PS/2 - VGA	 6 pin mini-DIN Male PS/2  HDB-15 Male VGA	 SPHD-15 Male (Custom, Yellow)	GCS1716, GCS1808 

Images	Model #	Interface	PC/Source Interface	Switch Interface	Compatible Products
	G2L5202U (6ft) G2L5203U (10ft) G2L5205U (16ft)	- USB - VGA	 USB A Type Male  HDB-15 Male VGA	 SPHD-15 Male (Custom, Green)	GCS1716, GCS1742, GCS1744, GCS1808 
	G2L5203A (10ft)	- VGA - Audio - Mic	 3.5mm Audio / Mic  HDB-15 Male VGA	 SPHD-15 Male (Custom, Yellow)	GCS1742, GCS1744 
	G2L5303UU (10ft)	- USB (x2) - VGA - Audio - Mic	 USB A Type Male  USB A Type Male  HDB-15 Male VGA  3.5mm Audio / Mic	 SPHD-15 Male (Custom, Yellow)  3.5mm Audio / Mic	GCS1774 
	G2L8D02U (6ft)	- USB - Dual-Link - DVI-D - Audio - Mic	 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	GCS1782 / GCS1784 / GCS1644 / GCS1102 / GCS1104 / GCS1762 / GCS1764 
	G2L7D02U (6ft) G2L7D03U (10ft) G2L7D05U (16ft)	- USB - Single-Link - DVI-D - Audio - Mic	 USB A Type Male  3.5mm Audio / Mic  Single Link DVI-D Male	 USB B Type Male  3.5mm Audio / Mic  Single Link DVI-D Male	GCS1108 
	G2L7D02UI (6ft) G2L7D03UI(10ft)	- USB - Single-Link - DVI-I - Audio - Mic	 USB A Type Male  3.5mm Audio / Mic  Single Link DVI-I Male	 USB B Type Male  3.5mm Audio / Mic  Single Link DVI-I Male	GCS1108 
	G2L7D02UDTAA (6ft) G2L7D03UDTAA (10ft) G2L7D05UDTAA (16ft)	- USB - Dual-Link - DVI-D - Audio - Mic	 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 



GWU647

Universal 5-Port Wi-Fi N Ethernet Hub

Wirelessly connect up to 5 Ethernet enabled devices to the Internet



- Add Hi-Speed Internet access to five Ethernet enabled devices such as a Blu-ray player, DVR, HDTV, game console or media PC
- Avoid long stringing cables and enjoy the freedom to access your Ethernet enabled devices wirelessly
- Push-button Wi-Fi Protected Setup™ (WPS) simplifies secure and easy wireless configuration
- Wi-Fi N technology improves effective throughput and range over existing 802.11b/g products
- Compatible network standards: IEEE 802.11n (up to 300Mbps) IEEE 802.11g (up to 54Mbps) IEEE 802.11b (up to 11Mbps) WEP, TKIP, AES, WPA and WPS2 hardware encryption schemes
- Convenient LED status indicators
- Plug-n-Play



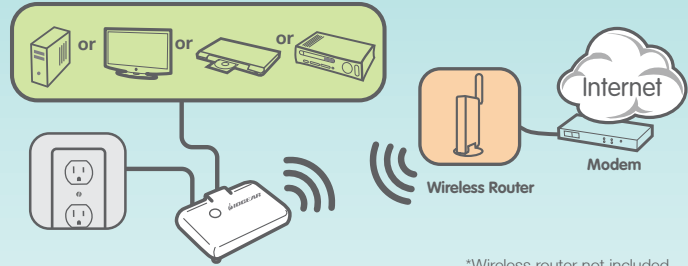
GWU627

Universal Wi-Fi N Adapter

- Add Hi-Speed Internet access to your Ethernet enabled device such as a Blu-ray player, DVR, HDTV, game console or media PC
- Avoid long stringing cables and enjoy the freedom to access your Ethernet enabled devices wirelessly
- Push-button Wi-Fi Protected Setup™ (WPS) simplifies secure and easy wireless configuration
- Option to power by USB port in TV eliminates unattractive wires
- Wi-Fi N technology improves effective throughput and range over existing 802.11b/g products
- Compatible network standards: IEEE 802.11n (up to 150Mbps) IEEE 802.11g (up to 54Mbps) IEEE 802.11b (up to 11Mbps)
- WEP, TKIP, AES, WPA and WPS2 hardware encryption schemes

How does it work?

- Connect device to Ethernet enabled device via RJ-45 cable
- Power the device via an available USB Port or attach to the power adapter
- Wirelessly connect your HDTV, game console, Blu-ray™ and more to your Wireless Router*



*Wireless router not included



GWU625

Compact Wireless-N Adapter

- Add Hi-Speed Wireless-N (802.11n) Internet access to any USB enabled computer
- Browse the web, download music, stream HD content and online games at data transfer rates of up to 300Mbps
- Dual antenna (1T2R) uses multiple radios to create a robust signal that reduces dead spots and extends connection
- Push-button Wi-Fi Protected Setup™ (WPS) simplifies secure and easy wireless configuration
- Compatible Network Standards: IEEE 802.11n (up to 300Mbps*) IEEE 802.11g (up to 54Mbps*) IEEE 802.11b (up to 11Mbps*)
- Hi-Speed USB 2.0 interface and backwards compatible with USB 1.1 & 1.2



GUWIP204

Wi-Fi 4-Port USB Sharing Hub

- Wirelessly access and share up to 4 USB devices through your home or office Wi-Fi network
- A simple way for multiple users to share USB devices (MFP printer, external hard drives, MP3 Players, flash drives, USB speakers, cameras, scanners and more)
- No more 16ft distance limitation - flexibility to place your USB devices through the home or office and access them through Wi-Fi
- Supports Hi-Speed USB 2.0 and backward compatible with USB 1.1
- Wirelessly backup and access data and multimedia content from your USB storage devices
- Less wear and tear on your computers' USB ports

*Maximum performance derived from IEEE Standard 802.11 specifications. Actual performance may vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including wireless distance, volume of network traffic, network overhead, building materials and construction, operating system being used, interference and other adverse conditions.



GPSU21

USB 2.0 Print Server, 1-Port

- Share a USB printer with multiple users through your home or office network
- Wirelessly print by connecting to a Wi-Fi network via Ethernet port
- 10Base-T / 100Base-T auto-sensing
- Supports Telnet and Web Management



GBU421

Bluetooth 2.1 USB Micro Adapter

- Give Bluetooth connectivity to any computer with a USB port
- Wirelessly communicate with Bluetooth enabled computers, printers, PDAs, mobile phones, headsets, and more
- Supports A2DP stereo audio wireless streaming
- Bluetooth 2.1+ EDR (Enhanced Data Rate) provides data transfer rates of up to 2.1Mbps - 3x faster than Bluetooth 1.1 or 1.2 products
- Up to 30ft maximum wireless range



GBU321

Bluetooth 2.1 USB Adapter

- Enables your computer to connect with Bluetooth devices such as mobile phones, headphones, or wireless mice
- Bluetooth 2.1+ EDR (Enhanced Data Rate) provides data transfer rates of up to 2.1 Mbps - 3x faster than Bluetooth 1.1 or 1.2 products
- Supports A2DP Stereo Audio Profile
- Bluetooth Class 1 connection provides up to 330ft wireless working distance





GTP520R
2.4GHz Wireless Multi-Touch Pad

Take the gestures you use on your smartphone / tablet to your PC



- Replacement for conventional mouse
- Supported multi-touch gestures are:
 - Zoom in / out of images
 - Rotate images
 - Swipe through images, documents and web pages
 - Scroll up and down web pages and spreadsheets
 - Swipe shortcuts
- 2.4 GHz wireless to keep work area free from the clutter of wires
- Sleek Hotkeys: Control volume and tracks on videos and audio
- Control media wirelessly from up to 33ft away from PC
- Integrated Left and Right click buttons
- Store wireless receiver within the battery compartment when transporting device
- Supports Windows XP / 7



GKM552R
**Long Range 2.4 GHz Wireless
Keyboard and Mouse Combo**

- 2.4GHz wireless to use from up to 33ft away from USB receiver
- Spill-Resistant: Accidental liquid spills and splashes will harmlessly drain out of your keyboard
- Precision Ergonomic 5-Button Mouse
 - DPI switch allows you to adjust mouse sensitivity to your preferences
 - Comfortably scroll web pages, click forward / backward online conveniently
 - Adjust DPI: 1000 / 1500 / 2000 DPI
- Extended Battery Life: Energy efficient technology doubles battery life
- Weight Control Energy Management (Mouse)
 - Uses one or two batteries, depending if you prefer a lighter or heavier mouse
 - Two batteries double the battery life to 1 year* with normal use

*Battery performance may depend on usage



GKM561R
**2.4GHz Multimedia Keyboard with
Laser Trackball and Scroll Wheel**

- Ultra-slim ergonomic wireless 2.4GHz keyboard with built in laser trackball, left / right buttons and scroll wheel features
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- 2.4GHz technology offers greater range up to 33ft away from your computer
- Built-in laser trackball with 400, 800, and 1200 DPI selections
- 19 hotkeys for multimedia functions
- Slip resistant design on both sides with rubber grip



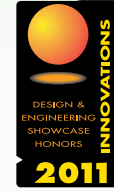
GKM611B
**Multi-Link Bluetooth Keyboard
with Touchpad**

- Pair with up to 6 Bluetooth enabled devices and quickly switch between them
- Built-in touchpad with convenient left / right mouse buttons, eliminating the need for a separate mouse
- Bluetooth 2.0 technology offers greater range up to 30ft away from your computer
- Integrated hotkeys to access My TV, videos, pictures, music, volume control and more



GKM571R
**2.4GHz Multimedia Mini
Keyboard with Laser Trackball,
Scroll Wheel and Backlight LED**

- Wireless palm-sized multimedia keyboard designed for your entertainment center
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- Brilliant auto-light sensing backlight LED for use in dim or dark rooms
- Keyboard auto-power activated by opening and closing the protective keyboard cover
- Backlight LED can be turned on / off for battery saving
- 2.4GHz technology offers greater range up to 33ft away from your computer / home theater PC
- Built-in optical trackball with 400, 800, and 1200 DPI selections
- Built-in left and right mouse buttons with built-in scroll wheel
- Windows Media Center shortcut keys for easy access
- The perfect solution for Digital Living Rooms or PC-to-TV set-up



GKM581R
**2.4GHz Wireless On-Lap
Keyboard with Optical
Trackball and Scroll Wheel**

- Ergonomic wireless keyboard with built-in optical trackball, left / right buttons and scroll wheel features
- Brilliant on-lap design - Ideal for a convenient PC-to-TV experience from the comfort of your couch
- 2.4GHz technology offers greater wireless range up to 33ft away from your computer / home theater PC
- Conveniently placed left-click button for exceptional and precise singlehanded navigation
- Built-in optical trackball with 1000 DPI
- 13 multimedia hotkeys for quick access from Internet Browser, My Computer and Windows Media Player track and volume control
- Slip resistant design with rubber grip
- Battery Low LED
- USB port for included rechargeable NiMH batteries
- The perfect solution for Digital Living Rooms or PC-to-TV set-up



GKM681R
**2.4GHz Wireless Compact Keyboard
with Optical Trackball and Scroll Wheel**

- Wireless Compact Keyboard with built-in optical trackball, left / right buttons and scroll wheel
- Ideal convenience to drive the PC-to-TV content you want, when and how you want it
- 2.4GHz technology offers greater wireless range up to 33ft away from your computer / home theater PC
- Conveniently placed buttons and optical trackball for exceptional and precise singlehanded navigation
- Ultra-responsive trackball
- 16 multimedia hotkeys for quick access from Internet Browser, My Computer and Windows Media Player track and volume control
- The perfect solution for Digital Living Rooms or PC-to-TV



GKBSR201
104-Key Keyboard with Integrated Smart 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 Certified: EMV 2000 Level 1 approved and suitable for banking / financial institutions
- CAC Compatible for use with CAC card software*

*CAC middleware is not included



GKM513
Spill-Resistant Keyboard and Mouse Combo

- Spill-Resistant: Accidental liquid spills and splashes will harmlessly drain out of your keyboard
- High Resolution Optical Mouse - 800 DPI delivers precise cursor movement
- Number Lock, Caps Lock, and Scroll Lock LED indicators
- Curved space bar keeps your hands in a more natural position



GKM502
Compact Desktop Combo

- Compact, slim-line design, and compact key placement to maximize desk space
- Low action keys offer comfort and ease of use
- 13 Multimedia hotkeys to control the media player, access the Internet, and power management applications
- Built to handle up to 20 million key strokes



GPEN300
Mobile Scribe Digital Pen with Flash Memory

- Capture natural handwriting from any paper, and store it in the receiver for future use
- No special notepad, digital pad, or ink required
- 1GB on-board flash drive stores hundreds of pages of information
- Includes MyScript® 3.0 full version handwriting recognition software (OCR software) turns your handwriting into digital text
- Full editing capabilities allow you to easily modify your notes



GME222A
800 DPI USB Optical Mini Mouse with Retractable Cable

- 800 DPI resolution offers twice the accuracy of standard mice
- Retractable cord to eliminate cable clutter while you travel, or on your desktop
- Operates on most surfaces without a mouse pad
- Light, ergonomic design and portable for the mobile professional
- Stylish carry case included



GSR202
USB Smart Card Access 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



GUC2025H
USB 2.0 to HDMI® Adapter

- Easily connect additional HDMI monitors via your USB 2.0 port
- Enjoy resolutions of up to 1600x1200 / 1920x1080 at 32-bit color
- Support both video and audio signals*
- Bus Powered - No external power supply needed
- No need to open cases - Great for laptops or leasing computers

*If you use more than one USB to HD adapter, you can only select one of the display devices for sound output



GUC2020DW6
USB 2.0 External DVI Video Card

- Easily connect additional DVI monitors via your USB 2.0 port
- Extend your desktop, or mirror content on two displays
- Add up to six external DVI video cards via USB 2.0 ports*
- Supports resolutions of up to 1600x1200 or HD 1920x1080 (wide) at 32-bit color
- No need to open cases - Great for laptops or leasing computers
- Windows Flip and Flip 3D effects support

*Requires six USB 2.0 ports- Not recommended connecting with USB hubs



GUC2015V
USB 2.0 External VGA Video Card

- Easily connect additional VGA monitors via your USB 2.0 port
- Extend your desktop, or mirror content on two displays
- Add up to six external VGA video cards via USB 2.0 ports*
- Supports resolutions of up to 1280x1024 or 1440x1050 (wide) at 32-bit color
- No need to open cases - Great for laptops or leasing computers

*Requires six USB 2.0 ports - Not recommended connecting with USB hubs



GFR304SD
**SuperSpeed USB 3.0
SD / MicroSD Card Reader / Writer**

- USB 3.0 SuperSpeed data transfer rate up to 5Gbps
- Up to 10x faster than USB 2.0
- Supports memory card types including SD / MMC / SDXC
- Compact design for easy mobility
- Bus powered – No external AC adapter required



GFR381
**SuperSpeed USB 3.0
Multi-Card Reader / Writer**

- SuperSpeed USB 3.0 data transfer rate of up to 5Gbps
- Supports up to 59 different memory cards
- Reads and writes multiple media cards at the same time
- Works with all popular memory cards without additional adapters required
- Specifically designed for reading/writing memory cards from smartphones, tablets, cameras, and other mobile devices



GUH374
SuperSpeed USB 3.0 4-Port Hub

- 4 SuperSpeed USB 3.0 ports for easy expansion and super-fast connectivity
- SuperSpeed USB 3.0 data transfer rate of up to 5Gbps
- Excellent for USB 3.0 card readers, flash drives, and hard drives
- Up to 10x faster than USB 2.0
- Backwards compatible with USB 2.0 and 1.1
- Sleek, compact design will accommodate any workstation
- Hot swappable: Connect / Disconnect devices without shutting down computer
- Plug-n-Play



GFR209 (Green)
GFR209A (White)
12-in-1 Pocket Card Reader / Writer

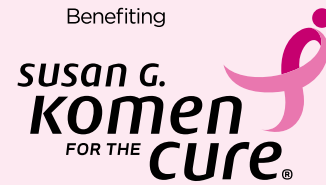
- Reads / Writes the following card formats: SD, SDHC, miniSD, microSD, microSDHC, T-Flash, MMC, MMC Plus, RS-MMC, MMC Mobile, MS, MS Pro, MS Duo, and MS Pro Duo
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data anywhere



GFR204SDP
SD / MMC / MicroSD Card Reader / Writer

- IOGEAR donates \$1 for every unit purchased to benefit Susan G. Komen for the Cure®*
- Supports SD / MMC / SDXC memory cards
- Clear protective cap
- Compact design for easy portability
- Share / Transfer data anywhere

Benefiting



Card Types Supported:

- T-Flash™
- MicroSD™
- SD (Secure Digital), SDHC, SDXC
- MiniSD™
- MMC Plus™
- RS-MMC™ & MMC Mobile™
- MicroSDHC & MicroSDXC

*From September 1, 2011 - August 31, 2012 IOGEAR is donating \$1.00 to Susan G. Komen for the Cure® for each pink memory card reader sold, with a minimum guaranteed donation of \$25,000. See back for more details.



GUH286
5-Port USB 2.0 Hub and 56-in-1 Card Reader with Mini-B Charging Cable

- Equipped with 5 USB 2.0 ports and slots to read up to 56 different memory card formats
- Reads / Writes 56 different formats of the following cards: CF, SD, microSD, miniSD T-Flash, MS, MS Duo and M2
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Charge and Sync – Built-in easy connection for cell phones or other mini-USB devices



GFR281
56-in-1 Card Reader / Writer

- Reads / Writes 56 different formats of the following cards: CF, SD, microSD, T-Flash, MS, MS Duo and M2
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Plug-n-Play



GFR210
50-in-1 Portable Card Reader / Writer

- Reads / Writes 50 different formats of the following cards: CF, Olympus DC, SD, SD Ultra, MMC, T-Flash, MS, and M2
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data anywhere
- Plug-n-Play



GUH374
SuperSpeed USB 3.0 4-Port Hub

Easily add four additional USB 3.0 ports to your computer



- 4 SuperSpeed USB 3.0 ports for easy expansion and super-fast connectivity
- SuperSpeed USB 3.0 data transfer rate of up to 5Gbps
- Excellent for USB 3.0 card readers, flash drives, and hard drives
- Up to 10x faster than USB 2.0
- Backwards compatible with USB 2.0 and 1.1
- Sleek, compact design will accommodate any workstation
- Hot swappable: Connect / Disconnect devices without shutting down computer
- Plug-n-Play





GUWAVKIT3
Wireless 1080p Computer to HDTV Kit



- **Enjoy Your Content Wirelessly**
Get home videos, photos, presentations, online videos and social networking all on your big screen TV up to 30ft* away
- **HDMI® /VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Wireless HD Video**
Get 1080p video streaming up to 30ft*
- **Still Image Resolution**
Up to 1920x1080
- **Eliminate Cable Clutter**
Wirelessly connect your computer to an HD TV**, monitor or projector without the long and unattractive cable run
- **Certified Wireless USB**
Works with your computer's USB port; no HDMI port needed on computer
- **Ideal For:**
Home, traveling, office, conference rooms, presentations and more!

*This product is an in room line-of-sight solution

**This item is not compatible with traditional CRT TVs



GUWAVKIT2
Wireless HD Computer to TV Kit

- **Eliminate Cable Clutter**
Connect your computer to an HD TV*, monitor, or projector wirelessly without the long and unattractive cable run
- **HDMI® /VGA Output**
Use HDMI output for both video and audio or use VGA with 3.5mm audio connection to fulfill your installation needs
- **Certified Wireless USB**
Works with your computer's USB port, no HDMI port needed on computer
- **Wireless HD Video**
Get 720p video streaming up to 30ft**
- **Supports Resolutions**
Up to SXGA 1400x1050
- **Ultra-Fast**
Strong and reliable wireless signals, ideal for streaming media content across the room

*This item is not compatible with traditional CRT TVs

**This product is an in room line-of-sight solution



GIC320U
2-Port SuperSpeed USB 3.0
PCI-Express Card

- Up to 10x faster than current USB 2.0 solution
- Supports transfer data rate of Low-Speed (1.5Mbps), Full-Speed (12Mbps), Hi-Speed (480Mbps), and SuperSpeed (5Gbps)
- Dual profile allows use in low profile and standard cases
- Support PCI Express Base Specification Revision 2.0
- Backward compatible with current USB 2.0 and USB 1.1 devices



GEU302
SuperSpeed USB 3.0 Express Card

- Up to 10x faster than current USB 2.0 solution
- Supports transfer data rate of Low-Speed (1.5Mbps), Full-Speed (12Mbps), Hi-Speed (480Mbps), and SuperSpeed (5Gbps)
- Hot-swapping feature allows to connect/disconnect devices without powering down the system
- ExpressCard 34 form factor
- Compliant with USB 3.0 revision 1.0 spec
- Fully compliant with ExpressCard 1.0 spec
- Backward compatible to USB 2.0 and USB 1.1 devices





GUC2100
USB 2.0 Fast Ethernet Adapter

- Bring a fast, stable Internet connection to devices without Ethernet port
- Compliant with the Standard Specification of USB 1.1 and 2.0
- Small, compact design for effortless portability
- IEEE 802.3u 100BASE-T, TX Compatible
- Turn your USB port into a 10/100Mbps Fast Internet Connection
- Support Full-duplex or half-duplex operation on Fast Ethernet



GUCE61
USB Xtra Booster Ethernet Extender - 246ft

- Extend USB connection through CAT5/5e or CAT6 (RJ-45) cables
- Access a single USB device from up to 246ft away via Ethernet connection
- Fully compliant with USB 1.1, 1.0 Standards
- Plug-n-Play



GUCE51
USB Ethernet Extender - 198ft

- Extend USB connection through CAT5/5e or CAT6 (RJ-45) cables
- Access a single USB device from up to 198ft away via Ethernet connection
- Fully compliant with USB 1.1, 1.0 Standards
- Plug-n-Play



GUE2118
USB 2.0 Booster Extension Cable - 39ft

- Built-in booster chipsets
 - Amplifies Hi-Speed USB signals
- Daisy chainable
 - Three units to support up to 117ft
- USB 2.0 transfer rates of up to 480Mbps
- Compact size with patent pending secured lock mechanism
- Bus-Powered, No drivers or power supply needed
- Centralize USB devices and keep desktop workspace clean



GUH285
4-Port USB 2.0 Hub

- Four USB 2.0 ports for easy expansion
- Supports a Hi-Speed data transfer rate
- Slim, portable design with tuck-away cable
- LED indicator shows data access status
- Bus powered – No external AC adapter required
- Plug-n-Play



GUH274
4-Port Hi-Speed USB 2.0 Micro Hub with Power Adapter

- Four USB 2.0 ports for easy expansion
- Supports Hi-Speed data transfer rate of up to 480 Mbps
- LED indicator shows data access status
- Slim, portable design with tuck-away cable
- Backwards compatible with USB 1.1
- Power adapter included



GUH286
5-Port USB 2.0 Hub and 56-in-1 Card Reader with Mini-B Charging Cable

- Equipped with 5 USB 2.0 ports and slots to read up to 56 different memory card formats
- Reads / Writes 56 different formats of the following cards: CF, SD, microSD, miniSD, T-Flash, MS, MS Duo and M2
- USB 2.0 Hi-Speed data transfer up to 480Mbps
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Charge and Sync – built-in easy connection for cell phones or other mini-USB devices



GUH287
3-Port USB 2.0 Hub and 45-in-1 Card Reader

- Three USB 2.0 ports and multiple memory card reading / writing slots
- Memory cards supported: CF, SD, microSD, T-Flash, miniSD, MS, MS Duo, M2 and more
- Supports a Hi-Speed data transfer rate
- Up to 32GB high capacity support for SDHC and microSDHC cards
- Compact design to share / transfer data and device expansion anywhere
- Backwards compatible with USB 1.1



GUH227
7-Port Hi-Speed USB 2.0 Hub

- Seven USB 2.0 ports for easy expansion
- Supports Hi-Speed data transfer rate of up to 480Mbps
- Versatile design offers vertical, or horizontal position
- Backwards compatible with USB 1.1
- Power adapter included



GUH420
4-Port USB 2.0 Hub and 3-Port FireWire™ Combo Hub

- Four USB 2.0 ports for easy expansion
- Supports Hi-Speed data transfer rate of up to 480Mbps
- Supports FireWire™ data transfer rate of up to 400Mbps
- Versatile design offers vertical, or horizontal position
- Backwards compatible with USB 1.1
- Power adapter included



GUB211
2-to-1 USB Printer Auto Sharing Switch

- Easily share a USB device without network configuration
- Share one USB printer between two computers with auto switch
- Share other USB devices such as a hard drive or scanner
- Works with PC and Mac computers
- Backwards compatible with USB 1.1
- Active-port LED indicators show which computer has USB access



GUB231 / GUB431
2-to-1 / 4-to-1 USB 2.0 Auto Printer Switch

- Easily share a USB 2.0 device between PCs or Macs without a network set up
- Automatically switch from one computer to another when connecting to a USB printer or multi-function printer
- Active-port LED lights indicate which computer has access to the USB device
- Switch-lock function prevents other users from switching the USB device and ensures data access consistency
- No external power supply needed



GUC232A
USB to Serial RS-232 Adapter

- Add one serial port to your PC or Mac via USB connector
- Provide connections to legacy devices on your latest operating systems
- Work with Serial RS232 supported devices such as Set-top box, POS system, PDA cradles and sewing machines
- LED status light for data transfer monitoring
- Bus Powered - No external power supply needed



GUC10KM
USB to PS/2 Converter for Keyboard / Mouse

- Connect your PS/2 keyboard and PS/2 mouse to any USB computer
- Use your legacy peripherals with the latest operating system
- No IRQ settings required
- Plug-n-Play



GIC251U
5-Port USB 2.0 PCI Card

- Provides four external and one internal USB 2.0 ports
- Supports Hi-Speed data transfer rate of up to 480Mbps
- Backwards compatible with USB 1.1
- Compliant with EHCI (v.1.0), EHCI (v.1.0a) and PCI 2.2 standards



GUC1284B
USB to Parallel IEEE 1284 Printer Adapter

- Add one parallel connector through a USB port
- Bi-directional data transfer over parallel port allows Hi-Speed printing
- Low power consumption, no external power supply needed
- Supports multiple printers on one computer with additional adapters
- Plug-n-Play



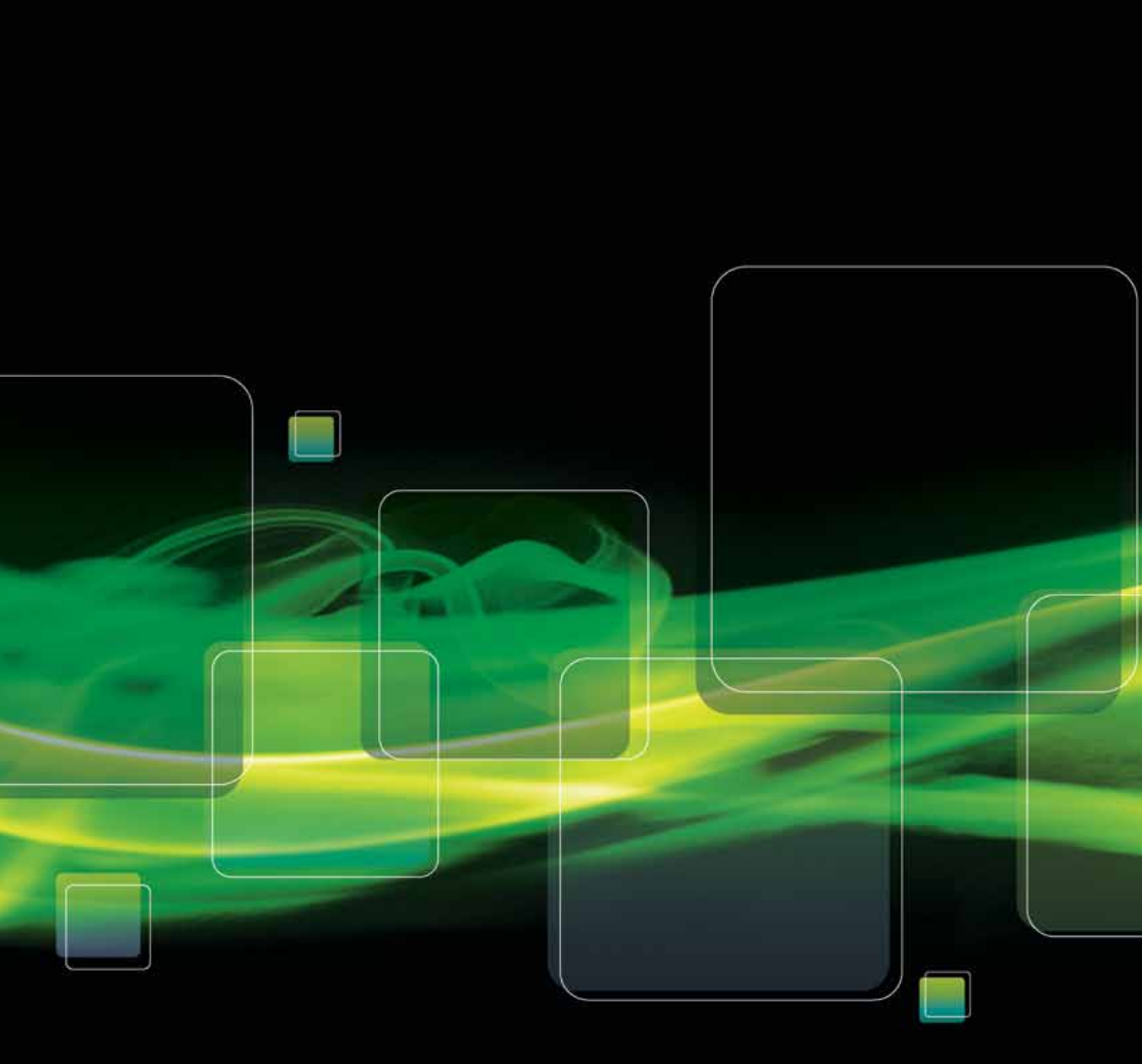
GUE216
USB Booster Extension Cable

- Daisy chainable up to four units to support up to 64ft
- Supports Hi-Speed data transfer rate of up to 480Mbps
- Centralize USB devices and keep desktop workspace clean
- Plug-n-Play



G2LUB16
USB 1.1 A-A Booster Extension Cable - 16ft

- Built-in booster chipset amplifies USB signals
- Daisy chainable up to four units to support up to 64ft
- Fully USB 1.1 compliant
- Centralize USB devices and keep desktop workspace clean



www.iogear.com



Address: 19641 Da Vinci,
Foothill Ranch, CA 92610
Toll Free: 866-9-IOGEAR (866-946-4327)
Phone: 949-453-8782
Fax: 949-453-8785

Sales (United States/Canada): sales@iogear.com
Sales (Latin America): latinsales@iogear.com
Sales (Europe): europesales@iogear.com
Sales (Asia-Pacific): asiapacificsales@iogear.com
General Info: info@iogear.com
Press Contact: pr@iogear.com

©2011 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.

"Susan G. Komen for the Cure's promise is to save lives and end breast cancer forever by empowering people, ensuring quality of care for all and energizing science to find the cures. For more information, please contact Susan G. Komen for the Cure at 5005 LBJ Freeway, Suite 250, Dallas, Texas 75244 or visit www.komen.org."

The Running Ribbon is a registered trademark of Susan G. Komen for the Cure.® All other trademarks and copyrights are the property of their respective owners.