

GCS1794DPKIT

4-Port HDMI KVMP with DisplayPort Adapters Bundle



HD and DisplayPort Mix & Match Solution

IOGEAR's HD and DisplayPort KVM Solution enables effortless control over 4 HDMI or DisplayPort computers using a single USB keyboard, USB mouse and single high definition display (720P or 1080P) or HDTV. This bundle is perfect for a home office or small / medium size business, as it offers the flexibility of choosing between HD and/or DisplayPort connections. Take advantage of your existing computers, and use the included DisplayPort adapters to display content from your DisplayPort enabled devices on a large external HDMI display or HDMI projector.

- Share a Keyboard, Mouse, Surround Sound System, USB device(s) and an HDTV or HD display between 4 HD or DisplayPort interface computers
- Video Resolutions: 480i, 480p, 720i, 720p, 1080i and 1080p
 Maximum video resolution: 1920 x 1200
- Built in USB 2.0 hub to share your peripherals between four connected computers
- Dolby True HD and DTS HD Master Audio Support
- Multi-platform OS support Windows®, Mac®, Sun Solaris™, Linux®
- HDCP compliant
- IOGEAR's 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
- Asynchronous hotkey switching between KVM focus, USB peripherals, and Audio ports

- Complete keyboard and mouse emulation for error free booting and real time switching
- Console mouse port can support emulation or bypass
- Firmware upgradeable
- Plug & Play No software installation required
- · DisplayPort to HD Adapters:
 - Converts your DisplayPort to HDMI so you can connect to your HDMI projector, TV or monitor
 - $\circ\,$ Works with computer systems using DisplayPort
 - Compliant with Displayport Specification 1.1a for both 1.62
 Gbps and 2.7 Gbps
 - Support full DisplayPort link tracking
 - Supported resolutions:
 - Full HD 1080p
 - 1920x1200
 - Compliant with DVI 1.0 up to 1.65Gbps
 - Support interrupt request output for expansion function
 - Support Deep Sleep Mode (suspend mode)

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











Requirements

Package Contents

- Console:
- 1 HDMI or DVI display**
- 1 set of USB keyboard and mouse
- Source devices:
- 1 HDMI or DVI** or DisplayPort output
- 1 USB port (if source supports keyboard, mouse or peripheral)
- Operating Systems:
- Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10
- Mac OS 9 to 10.x
- Oracle® Solaris
- Linux®, Unix and other USB supported systems*
- *Additional drivers and support may be needed
- **(To connect to a DVI computer or monitor please use the GHDFDVIMW6 / GHDMDVIF adapter, available at www.iogear.com)

- 1 x GCS1794
- 2 x DisplayPort to HDMI Adapters
- 4 x HDMI KVM Cables
- 1 x Firmware Upgrade Cable
- 1 x Power Adapter
- 1 x Installation Guide
- 1 x Warranty Card



Specifications

Vict Meight 10.25° (26.03cm)				
1	Function	GCS1794DPKIT	Dimensions	GCS1794DPKIT
Selection	omputer Connections		Unit Dimensions	
Length 3° (7.62cm) Length 3° (7.62cm) Length 3° (7.62cm) Longth 1 x USB Type A Farnale Doard 1 x USB Type A Farnale Lise 1 x USB Type A Farnale Lise 1 x USB Type A Farnale Lise 2 x Mini Stereo Jack Farnale (Green, 1 x Foor Panel, 1 x Rear Panel) Length 3° (7.62cm) Width 1 3° (33.02cm) Width 3° (7.62cm) Width 3° (7.62cm) Depth 4° (10.16cm) Experiment 1 x USB Type A Farnale (Green, 1 x Foor Panel, 1 x Rear Panel) Length 3° (7.62cm) Width 1 3° (33.02cm) Depth 4° (10.16cm) Length 3° (7.62cm) Width 1 3° (33.02cm) Depth 4° (10.16cm) Length 3° (7.62cm) Width 1 3° (33.02cm) Length 3° (7.62cm) Width 1 3° (33.02cm) Length 3° (7.62cm) Length 3° (7.62cm) Width 1 3° (33.02cm) Length 3° (7.62cm) Length 3° (7.62cm) Length 3° (7.62cm) Width 1 3° (33.02cm) Length 3° (7.62cm) Length 3° (7.62cm) Width 1 3° (30.02cm) Length 3° (7.62cm) Length 4° (10.16cm) L	irect	4	Height	10.25" (26.03cm)
1 x HDMI Female Unit Package Dimensions	ort Selection	Hotkeys or Front Panel Switch Button	Depth	1.625" (4.13cm)
1 x USB Type A Female Width 13° (33.02m)	onsole Connectors		Length	3" (7.62cm)
1 x USB Type A Female	lonitor	1 x HDMI Female	Unit Package Dimensions	
2 x Mini Stereo Jack Female (Green; 1 x Front Panel, 1 x Rear Panel), through HDMI Type A Female (LPU's audio is sending through HDMI port along with Video 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs, 1 x Front Panel, 1 x Rear Panel) (Privs) (Pri	eyboard	1 x USB Type A Female	Width	13" (33.02cm)
From Panel, 1 x Rear Panel), through HDMI Typo A Framale in (PU's sudio is sending through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit, 1 x Front Panel), through HDMI port along with Video (Purit Pan	ouse	1 x USB Type A Female	Height	8.5" (21.59cm)
Type A Female if CPU's audio is sending through Holl port along with Video 13' (33.02cm) Width 13' (30.02cm) Width 13' (33.02cm) Width 13' (33.02cm) Width	Audio	Front Panel, 1 x Rear Panel); through HDMI Type A Female if CPU's audio is sending	Depth	4" (10.16cm)
Vide			Master Carton	
Panel, 1 x Rear Panel)	crophone		Width	13" (33.02cm)
U Connectors U Connectors A x HDMI; 2 x DisplayPort (with adapters) A x USB Type B Female A x Mini Stereo Jack Female (Green) Unit Wt. 1,96lb (0.5kg) Tophone A x Mini Stereo Jack Female (Pink) The rectors B 2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Reor Panel) 1 x Reor Panel) The Reor Panel) A x Green A x Green A x Orange USB USB B Peripherals A x Green USB USB B Reor (Besolution 1060p; 1920x1200 In Interval 1-99 seconds Wer A 2.4A Arkironment USB 2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Front Panel,			Height	9.5" (24.13cm)
A x HDMI; 2 x DisplayPort (with adapters) Weight Aboard 4 x USB Type B Female 4 x USB Type B Female 4 x USB Type B Female 4 x Mini Stereo Jack Female (Green) 4 x Mini Stereo Jack Female (Pink) Master Carton Wit. 1 98lb (0.9kg) 1 pglb (0.9kg) 1 pglb (0.9kg) 1 x Mini Stereo Jack Female (Pink) 1 x Rear Panel) 1 x Poc Jack 2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Rear Panel) 1 x DC Jack 2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Rear Panel) 3 Peripherals 4 x Green 4 x Orange USB USB USB USB USB USB USB US	ash ROM Upgrade	1 x 4-conductor 3.5mm Jack (Black)	Depth	13.625" (34.61cm)
### ### ##############################	U Connectors		Master Carton Qty.	3
A x USB Type B Female	onitor	4 x HDMI; 2 x DisplayPort (with adapters)	Weight	
### A Mini Stereo Jack Female (Green)	yboard	4 x USB Type B Female	Master Carton Wt.	18.06lb (8.21kg)
cophone 4 x Mini Stereo Jack Female (Pink) Inectors 2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Rear Panel) ser 1 x DC Jack ss 4 x Green uine 4 x Orange ulation USB see USB see Resolution 1080p; 1920x1200 in Interval 1-99 seconds ver 2.4A ironment -20-607C sidity 0-80%; Non-condensing	se	4 x USB Type B Female	Unit Pack Wt.	5.58lb (2.54kg)
2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Rear Panel) 1 x DC Jack 1 x DC Jack 1 x Green 1 x Gree	0	4 x Mini Stereo Jack Female (Green)	Unit Wt.	1.98lb (0.9kg)
2 x USB 2.0 Type A Female (1 x Front Panel, 1 x Rear Panel) er 1 x DC Jack s	ophone	4 x Mini Stereo Jack Female (Pink)		
1 x Rear Panel) ver	inectors			
### ### ### ### #### #### ############	3			
## Peripherals	ver	1 x DC Jack		
## ## ## ## ## ## ## ## ## ## ## ## ##				
Second USB U	Peripherals	4 x Green		
USB Se	ine	4 x Orange		
USB 1080p; 1920x1200 1-99 seconds 1-99 seco	ation			
1080p; 1920x1200 1 Interval 1~99 seconds er ge 5.3V s 2.4A ronment ation Temperature 0~50?C age Temperature -20~60?C ditty 0~80%; Non-condensing	oard	USB		
1-99 seconds 1-99	se	USB		
age 5.3V as 2.4A ironment ration Temperature 0-50?C age Temperature -20-60?C ndity 0-80%; Non-condensing	o Resolution	1080p; 1920x1200		
age 5.3V 2.4A Fromment Fration Temperature 0–50°C Frage Temperature -20–60°C Indity 0–80%; Non-condensing	n Interval	1~99 seconds		
2.4A vironment eration Temperature 0–50°C rage Temperature -20–60°C midity 0–80%; Non-condensing using	wer			
vironment eration Temperature 0–50?C rage Temperature -20–60?C midity 0–80%; Non-condensing	tage	5.3V		
ration Temperature 0–50?C age Temperature -20–60?C nidity 0–80%; Non-condensing	os	2.4A		
rage Temperature -20–60?C nidity 0–80%; Non-condensing	ironment			
nidity 0~80%; Non-condensing using	eration Temperature	0~50?C		
using	rage Temperature	-20~60?C		
	midity	0~80%; Non-condensing		
ie Metal	ousing			
	ase	Metal		