

GHDSW3KIT2 3-Port HD Switch with Remote and Cable



Provide additional HD connections to your HDTV for the Ultimate Viewing Experience

IOGEAR's 3-Port HD Switch enables you to connect additional HD source devices to your HDTV for your viewing pleasure. It is an ideal solution for connecting multiple HD media devices such as...

- Set top boxes / DVR's from cable and satellite providers
- Blu-ray / DVD players
- · Video game consoles
- · Media PCs and computers
- 3 x HD inputs and 1 x HD output
- Works with Blu-ray / DVD players, DVR players, video game
- consoles, media servers, computers, set top boxes and many more • Superior Resolution
 - HDTV: 480p, 720p, 1080i, and 1080p resolution
 - PC Support: VGA, SVGA, XGA, SXGA, WUXGA, 1920x1080 adapter, available at <u>www.iogear.com</u>
 CP Compliant
- HDCP Compliant
- Switch between devices via front-panel pushbutton or IR remote
- Front-panel LED for port and power status
- · Backwards compatible with DVI devices with HD to DVI adapter*
- No power adapter required**

*To connect to a DVI device please use the GHDFDVIMW6 / GHDMDVIF adapter, available at www.iogear.com

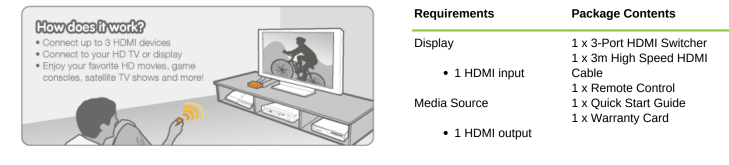
** Power adapter may require for some source devices that do not deliver enough power through HD cable











Specifications

Function	GHDSW3KIT2	Dimensions	GHDSW3KIT2
Video connections		Unit Dimensions	
Input	3 x Female HDMI Type A 19 Pin	Width	3.75in.
Output	1 x Female HDMI Type A 19 Pin	Height	0.875in.
Connectors		Depth	2in.
Video Input	Female HDMI Type A 19 Pin	Unit Package Dimensions	
Video Output	Female HDMI Type A 19 Pin	Width	7.25in.
LEDs		Height	4.5in.
Input	3	Depth	10.25in.
Power On	1	Weight	
Video Resolution	480i, 480p, 720p, 1080i, 1080p	Unit Pack Wt.	0.95lb
Data Rate	Up to 2.25Gbps	Unit Wt. w/accessories	0.48lb
Environment		Unit Wt.	0.12lb
Operation Temperature	0~50C		
Storage Temperature	-20C~60C		
Humidity	0-80% RH (Non Condensing)		
Power Consumption	3 Watts (max)		
Power Adapter	Not Required		
Power			
Voltage	DC 5V		
Amps	1A		
Housing			
Case	Plastic		