

G2LHDDP02

6 ft. Active 4K HDMI to DisplayPort Cable



Active HDMI to DisplayPort 6ft. Cable

IOGEAR's Active HDMI to DisplayPort Cable is the ideal hardware solution to convert any HDMI output to an DisplayPort input. This allows you to connect your HDMI equipped video source(i.e. Computer, Laptop, Media Player or DVD Player) to a DisplayPort based device(i.e. KVM Switch, Video Switch, Monitor, TV)

DisplayPort 1.2a and 4K Ultra High Definition (UHD) Video Resolution Support

The G2LHDDP02 Active HDMI to DisplayPort 6ft. cable supports DisplayPort 1.2 standard for UHD (Ultra HD) video playback, with resolutions of up to 4K @60Hz. This provides you the ability to transfer 4K content from HDMI to DisplayPort Format without losing video quality.

Plug-N-Play

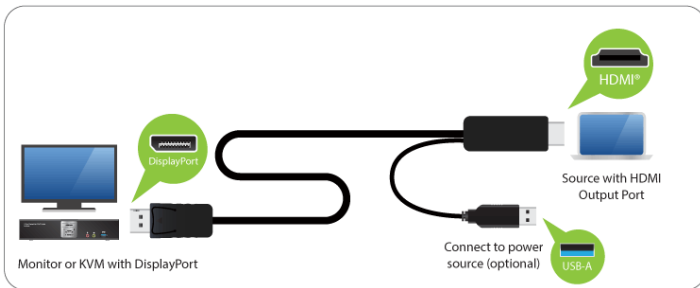
The user friendly active cable requires no installation software and is completely Plug-N-Play.

Note: This product is not bi-directional.

- Transmit HDMI to DisplayPort signal
- Superior video quality - up to 4K(4096x2160@60Hz)
- HDMI compliant; HDCP1.4/2.2
- DP1.2a Compliant
- HDR Support
- USB power¹

Note: 1. When HDMI source provides less than 300mA power, please connect external power source through USB-A connection





Requirements

Source

- HDMI output port¹

Target

- DisplayPort input port

Note: 1. When HDMI source provides less than 300mA power, please connect external power source through USB-A connection

Package Contents

- 1x G2LHDDP02 - 6 Ft. Active HDMI to DisplayPort Cable

Specifications

Function	G2LHDDP02	Dimensions	G2LHDDP02
Cable Connections		Unit Package Dimensions	
Input	HDMI	Height	1 in. (2.5 cm)
Output	DisplayPort	Length	9 in. (22.9 cm)
Connectors		Width	6 in. (15.3 cm)
USB-A	1x USB-A (for power supply)	Master Carton	
Cable Length	6 ft. (1.8 m)	Height	7 in. (17.8 cm)
Video Resolution	Up to 4K @ 60Hz	Length	15.75 in. (40 cm)
Power Connections	HDMI, USB-A(External)	Width	10 in. (25.4cm)
Environment		Master Carton Qty.	24
Operation Temperature	0~45C (32~113 F)	Weight	
Storage Temperature	-10~60C (14~140F)	Master Carton Wt.	7.45 lb. (3.38 kg)
Humidity	0~80% RH, Non-condensing	Unit Pack Wt.	0.25 lb. (0.12 Kg)