

GHDMDPF

HDMI® (M) to DisplayPort (F) Adapter; 4K @30Hz



HDMI to Display Port Adapter

Stream high-definition audio and video from your source such as a PC, Blu-ray player or satellite box to your TV or projector.

4K Ultra High Definition Video Resolution

The HDMI to DispalyPort Adapter supports the 1.2 DP standard for Ultra High Definition video playback at a maximum resolution of 3840 x 2160.

Plug-N-Play

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

Note: This product is not bi-directional and will require a different adapter, part # GDPHD4KA,if you want to connect a DisplayPort video source to an HDMI TV or projector.

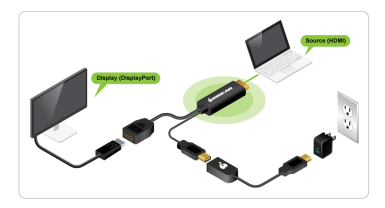
- Connect any HDMI video source to a DisplayPort monitor using your existing cable
- Connect your DisplayPort monitor from your HDMI-equipped laptop, desktop or Blu-ray player
- USB powered with USB cable extender, offering the perfect solution for professionals on the go
- 4K Ultra HD resolutions up to 3840 x 2160 @30Hz
- USB cable included for powering up adapter
- Plug-n-Play no drivers or software required











Requirements Package Contents

• HDMI output port 1 x HDMI to DisplayPort from source Adapter

from source Adap

• USB-A power source

port 1 x USB-A to USB-A

DisplayPort input port Extender

from display

Specifications			
Function	GHDMDPF	Dimensions	GHDMDPF
Video connections		POP Information	
Input	HDCP compatible	10" Peg Hook	19
Output	DisplayPort 1.2	Unit Dimensions	
Video Resolution	4K x 2K @ 30Hz, 1920 x 1080 @ 120Hz	Height	0.75"
Environment		Length	9.50"
Operation Temperature	0° - 60°C	Depth	0.50"
Storage Temperature	-10°C - 80°C	Inner Pack	
Power Consumption	<500 mA	Height	4.33" (11cm)
		Length	8.66" (22cm)
		Width	9.44" (24cm)
		Inner Pack Qty.	12
		Unit Package Dimensions	
		Height	3.875"
		Width	0.50"
		Depth	7.50"
		Master Carton	
		Height	9.45" (24cm)
		Width	18.11" (46cm)
		Depth	10.23" (26cm)
		Master Carton Qty.	48
		Weight	
		Master Carton Wt.	9.92 lb
		Unit Pack Wt.	0.15lb
		Unit Wt.	0.15lb