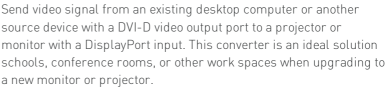


C2G DVI to DisplayPort Adapter Converter

Part No. CG-41379



Straightforward install

There is no need for an external graphics adapter or extra converters. This simple plug and play converter changes the DVI-D output signal to DisplayPort, no drivers are required for install nor additional power adapters. The all in one dongle style converter provides power from an onboard USB connection and requires no drivers for install.

Supports cost savings

Newer displays no longer offer DVI-D as an input. Utilizing this DVI to DisplayPort converter will allow for connection to a brand new monitor or projector without the added expense of updating the graphics card.

Port protection technology

The dongle style adapter reduces strain on the video port. The cable between the DVI-D connection and the converter provide strain relief that protects the port from strain damage as cords are moved. Simple power

No need to utilize a power adapter. The DVI to DisplayPort converter pulls power from the DVI-D port bus power. If enough power is not supplied by the DVI port there is a USB plug attached to the converter which provides power as well.



Features & Benefits

Allows connection of desktop computer or source device with DVI-D output to a monitor or projector with DisplayPort input

Saves cost by avoiding the need to update graphics card

No need for external power adapter

Easy and straightforward installation process

Protects video port from strain damage

Provides flexibility with additional power option through USB plug

Specifications

General Info

Product Line	C2G	Color	Black
UPC Number	757120413790	Country Of Origin	China
Application Sector	Commercial, Residential	Warranty Type	Lifetime
Туре	Active Device, Adapter, Converter		

Dimensions Product Width US 1.34 in Product Height US 0.65 in Product Length US 2.65 in Listing Agencies / 3rd Party Agencies CE Certified Yes FCC Compliant Yes Technical Information Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm						
Product Length US 2.65 in Listing Agencies / 3rd Party Agencies CE Certified Yes FCC Compliant Yes Technical Information Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Dimensions					
Listing Agencies / 3rd Party Agencies CE Certified Yes FCC Compliant Yes Technical Information Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Product Width US	1.34 in	Product Height US	0.65 in		
CE Certified Yes FCC Compliant Yes Technical Information Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Product Length US	2.65 in				
Technical Information Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Listing Agencies /	3rd Party Agencies				
Jacket Material PVC (Polyvinyl Chloride) Wire Gauge 34 AWG Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	CE Certified	Yes	FCC Compliant	Yes		
Video Resolution 1080p Bend Radius 12 mm Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Technical Information					
Jacket Rating Standard / Non-Rated Cable Diameter 4.8 mm	Jacket Material	PVC (Polyvinyl Chloride)	Wire Gauge	34 AWG		
	Video Resolution	1080p	Bend Radius	12 mm		
	Jacket Rating	Standard / Non-Rated	Cable Diameter	4.8 mm		
Adapter Rear DisplayPort Female Adapter Front USB-A Male, DVI-D Dual Link Male	Adapter Rear	DisplayPort Female	Adapter Front	USB-A Male, DVI-D Dual Link Male		
Voltage 30.0 V	Voltage	30.0 V				