

C2G

3ft (0.9m) USB-C® to HDMI® Audio/Video Adapter Cable - 4K 60Hz Part No. CG-26888



The USB-C to HDMI Audio/Video Adapter Cable 4K allows for a direct connection of a USB-C device to an HDTV, projector, or other display with an HDMI port--making it an ideal solution for the office, work space applications or home use. This adapter cable is a perfect accessory for Apple®, Microsoft® Surface®, and other leading laptops and tablets.

The cable form factor of this adapter provides a simple and convenient solution that eliminates the need for a separate adapter and cable.

This adapter utilizes the audio/video support built into USB Type-C ports to feed an audio/video signal to an HDMI HDTV or projector. This adapter supports up to a 4K (4096 x 2160 at 60Hz) resolution (4K 30Hz for the 15ft variation), allowing it to deliver a high quality video image to the connected display.

Discover more connectivity solutions for <u>Apple Products</u>

Discover more connectivity solutions for the Microsoft Surface

Features & Benefits

1ft-10ft variations support resolutions up to 4K (4096 x 2160 at 60Hz), 15ft variation supports up to 4K (4096 x 2160 at 30Hz)

Compatible with 3.1 USB-C and Thunderbolt™ 3 ports

Plug and Play—no driver required

Compatible with the Microsoft® Surface® Book 2 and Surface Go

Adapter in cable form factor

Reversible, symmetrical USB-C connector

Compatible with the Apple® iPad Pro®, MacBook®, MacBook Air®, and MacBook Pro®

Specifications

Product Line C2G Color Black UPC Number 757120268888 Country Of Origin China Application Sector Commercial, Residential Warranty Type Lifetime Type Adapter, Cable

Dimensions

Product Length US	3.0 FT	Cable Length	3 ft
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, 4K, 4K 30Hz, 4K 60Hz	Cable Type	Adapter, Audio, USB, Video
Cable Diameter	4.2 mm	Data Transfer Rate	10 Gbps
Adapter Rear	HDMI Male	Adapter Front	USB-C Male