DATA SHEET



USB-C to HDMI Audio/Video Adapter Cable 4K60

Connect a USB Type-C device to the HDMI port of an HDTV or projector to display video and audio

OVERVIEW

The USB-C to HDMI Audio/Video Adapter Cable 4K60 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.

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 (3840x2160 at 60Hz) resolution, allowing it to deliver a high quality video image to the connected display.

FEATURES

- Supports up to a 4K resolution at 60Hz
- Reversible, symmetrical USB-C connector
- Adapter in cable form factor
- Plug and Play-no driver required

ITEM DESCRIPTION

26906	1ft USB-C to HDMI Audio/Video Adapter Cable 4K60
26888	3ft USB-C to HDMI Audio/Video Adapter Cable 4K60
26889	6ft USB-C to HDMI Audio/Video Adapter Cable 4K60
26891	9ft USB-C to HDMI Audio/Video Adapter Cable 4K60
26896	10ft USB-C to HDMI Audio/Video Adapter Cable 4K60



DATA SHEET

SPECIFICATIONS:

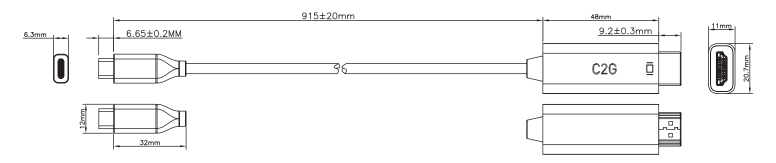
USB-C to HDMI Audio/Video Adapter Cable 4K60

ELECTRICAL SPECIFICATIONS:

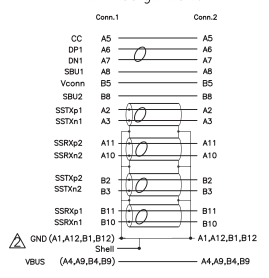
- USB Type-C [34AWG(7/0.06TC)+EAM]*4P+32AWG(7/0.08)*2C+26AWG(7/0.16TC)*2C+32AWG(7/0.08TC)*4C+AB(16/10/0.08TC 85%TC)OD:4.2MM~Black
- Rated Temperature: 80°C; Voltage: 30V
- Max Conductor Resistance at 20°C: 34AWG, 860 OHMS/KM
- Insulation Resistance: 10M-KM MIN at 20°C DC 500V.(EIA-364-21)
- Dielectric Strength: AC 500V/1 Minute No Breakdown.(EIA-364-20)

PHYSICAL SPECIFICATIONS:

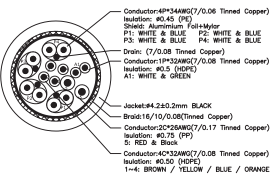
- Operating Temperature: 0 ~ 45°C Ambient
- Storage Temperature: -10 ~ 70°C Ambient
- USB Type-C Male: Contacts Terminal Gold Flash, Nickel Plated Shell; Black Insulation
- HDMI Male: Contacts Terminal Gold Flash, Nickel Plated Shell; Black Insulation. Chipset: PS176 QFN-48PIN & VL100
- Molding Material: Black PVC Conforms to RoHS
- Product is CE Marked and Conforms to 2011/65/EU RoHS2



Pin Assignment



CABLE Cross Section .:





3555 Kettering Blvd. Moraine, OH 45439 Phone: 800.CABL.911 www.c2g.com







