

6ft (2m) USB-C to HDMI Adapter Cable, 8K 60Hz, 4K 144Hz, HDR10, USB Type-C to HDMI 2.1 Video Converter Cable, USB-C DP Alt Mode/USB4/Thunderbolt 3/4 Compatible - USB-C Laptop to HDMI Monitor

Product ID: 135B-USBC-HDMI212M



Connect an 8K 60Hz or a 4K 144Hz HDMI display to a DP Alt Mode-enabled USB Type-C source, at a distance of up to 6.6ft (2m), using this USB-C to HDMI Adapter Cable.

This USB-C to HDMI Cable enables resolutions of up to 8K 60Hz and is HDMI 2.1 FRL complaint. It supports HDR10, HDCP 1.x/2.2/2.3, and DSC 1.1/1.2a. The adapter cable supports 7.1 channel audio with Dolby Atmos and DTS:X.

The USB-C to HDMI Converter Cable is compatible with laptops and devices from various brands such as Dell, HP, Lenovo, Microsoft, and more. It works with all hardware platforms and any operating system. The USB Type-C to HDMI Cable requires no drivers or software and works with USB-C DP Alt Mode, USB4, Thunderbolt 3, and Thunderbolt 4 laptops and devices.

Combining a video adapter and cable minimizes potential points of failure and signal loss. Adaptive receiver equalization optimizes the input signal and amplifies the output signal to ensure compatibility with high-resolution monitors. The cable is equipped with cage shielding to prevent Electromagnetic Interference (EMI).

## **Certifications, Reports and Compatibility**









## **Applications**

- Connect a USB-C device to an 8K Display without installing drivers or software
- Ideal for creative professionals who work with high-resolution graphics or video

## Features

• HIGH PERFORMANCE: 6.6ft (2m) USB-C to HDMI Adapter Cable connects a USB-C DP Alt-mode source to an 8K 60Hz/4K 144Hz HDMI Display; Intel 11th Gen Processor & later or a discrete graphics card with DP 1.4 & DSC is required for maximum performance capability

• HOST COMPATIBILITY: USB-C to HDMI Converter Cable works with laptops and devices from Dell, HP, Lenovo, Microsoft, and more; Apple M1/M2/M3 Pro/Max MacBooks only support up to 4K 60Hz over USB-C DP Alt Mode and will not be able to achieve 8K 60Hz

• NO DRIVERS OR SOFTWARE: Universal Adapter Cable is compatible with all hardware platforms and any operating system; USB Type-C to HDMI Cable works with USB-C DP Alt Mode, USB4, Thunderbolt 3, and Thunderbolt 4 laptops and devices

• BUILD QUALITY & DESIGN: Integrated video adapter and cable minimizes failure points and signal loss; Built with adaptive receiver equalization to optimize input signal & amplify output signal ensuring display compatibility; Cage shielding prevents EMI

• TECHNICAL SPECIFICATIONS: 6.6ft (2m) USBC to HDMI Cable is HDMI 2.1 FRL compliant, supporting HDR10, HDCP 1.x/2.2/2.3 and DSC 1.1/1.2a; Supports 7.1ch HDMI audio with Dolby Atmos and DTS:X; Outside Cable Diameter: 4.8mm

HardwareWarranty3 YearsActive or Passive AdapterActiveAV InputUSB-CAV OutputHDMIAudioYesCable Jacket MaterialPVCChipset IDVMM7100PerformanceVideo RevisionMaximum Digital Resolutions8K 60Hz			
Active or Passive AdapterActiveAV InputUSB-CAV OutputHDMIAudioYesCable Jacket MaterialPVCChipset IDVMM7100Video RevisionMaximum Digital8K 60Hz	Hardware		
AV Input USB-C AV Output HDMI Audio Yes Cable Jacket Material PVC Chipset ID VMM7100 Performance Video Revision HDMI 2.1 FRL Maximum Digital 8K 60Hz		Warranty	3 Years
AV Output HDMI Audio Yes Cable Jacket Material PVC Chipset ID VMM7100 Performance Video Revision HDMI 2.1 FRL Maximum Digital 8K 60Hz		Active or Passive Adapter	Active
Audio       Yes         Cable Jacket Material       PVC         Chipset ID       VMM7100         Performance       Video Revision         Maximum Digital       8K 60Hz		AV Input	USB-C
Cable Jacket Material PVC Chipset ID VMM7100 Performance Video Revision HDMI 2.1 FRL Maximum Digital 8K 60Hz		AV Output	HDMI
Chipset ID VMM7100 Performance Video Revision HDMI 2.1 FRL Maximum Digital 8K 60Hz		Audio	Yes
Performance Video Revision HDMI 2.1 FRL Maximum Digital 8K 60Hz		Cable Jacket Material	PVC
Video RevisionHDMI 2.1 FRLMaximum Digital8K 60Hz		Chipset ID	VMM7100
Maximum Digital 8K 60Hz	Performance		
Maximum Digital 8K 60Hz Resolutions		Video Revision	HDMI 2.1 FRL
		Maximum Digital Resolutions	8K 60Hz



	Supported Resolutions	7680x4320 60Hz
		5120x1440 60Hz
		3840x2160 144Hz
		3840x2160 120Hz
		3840x2160 60Hz
		2560x1440 60Hz
		1920x1080 60Hz
		<i>Other resolutions and refresh rates may be available</i>
	Wide Screen Supported	Yes
	Audio Specifications	HDMI - 7.1 Channel Audio
Connector(s)		
	Connector A	1 - USB-C (DP Alt-Mode)
	Connector B	1 - HDMI
Software		
	OS Compatibility	No Drivers or Software Required
Special Notes / Requirements		
	System and Cable Requirements	The host USB-C port must support DisplayPort over USB-C (DP Alt mode) in order to work with this adapter.
		In order to achieve maximum performance of this product, both the source and destination devices must support the appropriate specifications.
Environmental		
	Operating Temperature	0C to 40C (32F to 104F)
	Storage Temperature	0C to 75C (32F to 167F)
	Humidity	80% RH
Physical Characteristics		
	Color	Space Gray
	Accent Color	Black
	Material	Plastic





		PVC
	Product Length	6.6 ft [2.0 m]
	Product Width	0.8 in [2.1 cm]
	Product Height	0.4 in [1.1 cm]
	Weight of Product	3.1 oz [87.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	8.7 in [22.0 cm]
	Package Width	7.9 in [20.0 cm]
	Package Height	0.9 in [2.2 cm]
	Shipping (Package) Weight	3.5 oz [98.7 g]
What's in the Box	Included in Package	1 - USB-C to HDMI Adapter Cable

\*Product appearance and specifications are subject to change without notice.

