

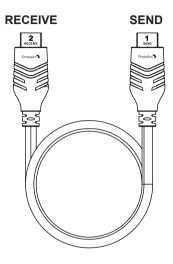
RGB C1

User Manual

HDMI 2.1 audio and video transmission 8K 60HZ HD RGB light-emitting cable

support@protoarc.com www.protoarc.com

Working Connection Method



After inserting the male connector 1 SEND of HDMI cable into female interface of the output device, and the HDMI cable will emit light. Plug the male connector 2 RECEIVE of HDMI cable into the display device again to complete the audio and video expansion display.

Only the computer screen
Сору
Expansion
Only the second screen

Note: Due to the reasons of individual computer systems, you need to select "Projection Mode" in the PC settings. Projection mode selection as shown on the left.

What's In Package

- HDMI 2.1 Cable*1
- User Manual*1

Product Specifications

- HDMI Cable Length: 6.56 feet Material: PVC transparent black line coating+HDMI zinc alloy terminal+HDMI copper joint
- (2) HDMI cable LED CAT luminous intensity: 150~600mcd
- (3) HDMI cable version: HDMI 2.1 protocol standard. It supports 48 Gbps transmission speed total bandwidth, Quick Frame Transport (QFT).
- (4) The image quality supports 8K/60HZ, 4K/120HZ, 2K/144HZ, 1080P/240HZ image display, 8K 7680×4320 and below resolutions. Variable Refresh Rate (VRR), Quick Media Switching (QMS), Auto Low Latency Mode (ALLM)
- (5) Output devices support PS5/PS4 , Switch, Xbox, notebook, desktop, set-top box, smart TV etc, audio and video output synchronously. Display equipment supports projectors, computer monitors, high-definition televisions etc.
- (6) Support plug and play, hot plugging. The whole cable is luminous.

FAQ

Problem Description	Possible Causes	Troubleshooting Method
No image display	No HDMI signal source input	 Please check the signal source port and signal channel mode of the input device. This product supports a variety of HDMI device connections, 8k 60HZ HD resolution display. When using, please make sure to connect the ports correctly, and select the right signal source. Please reconnect in place or update the graphics card driver to try again, and keep the HDMI connector clean.
	Wrong signal source selection / Wrong projection mode setting	 Check if the signal source is selected correctly. Detect whether the projection mode on the computer side is switched. Generally, there are four modes to choose(only the computer screen, copy, expansion, and only the second screen)
	HDMI port not plugged into	Detect the input port or output HDMI port to see if it is plugged in correctly. If the device itself has a protective case, please verify whether there is any interference.
	Input device drive not matched	Update your computer graphics card driver and try again.

FAQ

Problem Description	Possible Causes	Troubleshooting Method
The transmission signal is often interrupted, the audio and video signals are not smooth	Input device issues	 Detect whether the video source of the input device is caused by network lag; Check whether the input port is loose.
	Poor contact HDMI cable metal port contacts poorly	The product adopts thicker tinned copper wire core for conduction, plus aluminum foil braided shielding protection, stable and clear transmission. When using, clean up the dust and debris inside and outside the interface to ensure that both ends of the cable are connected in place.
	Apple devices requires an external power supply HUB adapter	 This product is suitable for all standard HDMI interface devices, if Apple devices have HDMI interface, it can be applied. If the customer uses an external HUB adapter, please replace the detection adapter.