VSEVEN



USB-C Male to HDMI 2.0 Female 21.6 Gbps 4K UHD

V7USBCHDMI4K60HZ

SKU: CB55389

Use any USB-C or Thunderbolt 3 enabled device to connect to HDMI 2.0 enabled displays or monitors. Supports UHD 4K Resolution and 21.6 GBPS bandwidth. Works with almost any operating system on various types of devices including desktop computers, laptops, tablets and other mobile devices. Triple shielded, high grade PVC jacket construction for excellent performance and durability. Designed to be small, light and durable, can be carried around at home or in the office.

- Superb picture quality and sound delivery
- Portability with lightweight and compact design
- Hassle free setup, simple plug and play connectivity
- Triple shielding aluminum, mylar foil, braid provides excellent RF and EMI shielding. Corrosion resistant connectors and strain relief for optimal signal transfer and durability.
- Quality manufacturing process in our ISO certified facilities and backed by V7 warranty

General

Sku: CB55389 Model: V7USBCHDMI4K60HZ EAN: 0662919114690 Warranty: 1 year Compliance: CE, FCC, RoHS, UKCA, WEEE Country Of Origin: Vietnam Package Type: Polybag

Color Color: Black

Package Dimensions

Package Dimensions (L/W/H): 6.3 x 8.27 x 0.39 in (160 x 210 x 10 mm) Shipping Weight: 0.027 kg (0.06 lbs)

Product Dimensions

Product Weight: 0.023 kg (0.05 lbs)

Technical

Cable Jacket: ABS Maximum Resolution: 3840 X 2160 Conductor: Tin Plated Copper Conductor Size: 34AWG Shielding: Aluminum Mylar foil with Braid Standard: HDMI 2.0 Connectors: HDMI, USB C Frequency: 60 Hz Connector 1: USB-C Male Connector 2: HDMI Female Data Transfer Rate: 21.6 Gbps

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: September 23, 2021 10:03 Page 1