VSEVEN



USB-C to VGA Adapter Cable 2m 6.6 ft

V7UCVGA-2M

SKU: 8TN645

Connect your USB-C Alt mode computer or device to a VGA equipped display with resolution up to 1920x1200 @ 60Hz. The 2m 6.6 ft cable allows mobility and flexibility for connecting to your display. Easy to use, driverless setup works with almost any operating system on any type of device including desktop computers, laptops, tablets and other mobile devices. Built for long term use and high performance using quality materials with ISO certified process and backed by our V7 warranty.

- Delivers a vivid, colorful picture up to 1920 x 1200 @ 60 Hz video resolution
- Connect your USB-C equipped device to any VGA display or monitor. Simple plug and play connectivity with host device that supports USB-C Alt mode
- High grade shielding protects from RF and EM interference.
- Built with corrosion-resistant connectors and strain relief for optimal signal transfer, fit and durability
- Manufactured in our ISO certified facilities and backed by V7's warranty

General

Sku: 8TN645 Model: V7UCVGA-2M EAN: 0662919115512 Warranty: 1 year Compliance: CE, FCC, REACH, RoHS, UKCA Country Of Origin: Vietnam Package Type: Polybag ASIN: 809WWNLX4N SAP: 5472825

Color

Color: Black

Package Dimensions

Package Dimensions (L/W/H): 8.27 x 6.3 x 0.98 in (210 x 160 x 25 mm) Shipping Weight: 0.28 lbs (0.1263 kg)

Product Dimensions

Product Dim (L/W/H): 78.74 x 1.38 x 0.67 in (2000 x 35 x 17.1 mm) Product Weight: 0.28 lbs (0.1262 kg)

Technical

Cable Jacket: PVC Maximum Resolution: VGA Max 1920x1200/60Hz Conductor: Tinned Copper Cable Length: 2m/6.6ft USB Display Type: Alt-Mode Conductor Size: 34AWG Shielding: Aluminum Mylar foil with Braid Standard: VGA Connectors: USB C, VGA Frequency: 60 Hz Hardware System Requirements: USB-C Port with Alt-Mode or Thunderbolt Connector 1: USB-C Male Connector 2: VGA Male

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: April 18, 2022 12:39 Page 1