

DATA SHEET



USB-C to VGA Video Adapter Cable

Connect a USB Type-C device to the VGA port of a monitor or projector to display video

OVERVIEW

The USB-C to VGA Video Adapter Cable allows for a direct connection of a USB-C device to a monitor, projector, or other display with a VGA 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 video signal to a monitor or projector. This adapter supports up to a 1920x2100 at 60Hz resolution, allowing it to deliver a high quality video image to the connected display.

FEATURES

- Supports up to a 1920x1200 resolution at 60Hz
- Reversible, symmetrical USB-C connector
- Adapter in cable form factor
- Plug and Play—no driver required

ITEM DESCRIPTION

- 26898 1ft USB-C to VGA Video Adapter Cable
- 26894 3ft USB-C to VGA Video Adapter Cable
- 26895 6ft USB-C to VGA Video Adapter Cable
- 26892 9ft USB-C to VGA Video Adapter Cable
- 26897 10ft USB-C to VGA Video Adapter Cable



DATA SHEET

SPECIFICATIONS: USB-C to VGA Video Adapter Cable

ELECTRICAL SPECIFICATIONS:

- USB Type-C [34AWG(7/0.06TC)+EAM]*4P+32AWG(7/0.08)*2C+26AWG(7/0.1 6TC)*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
- VGA15 Male: Contacts Terminal Gold Flash, Nickel Plated Shell; Black Insulation. Chipset: SY8088AC
- Molding Material: Black PVC Conforms to RoHS
- Product is CE Marked and Conforms to 2011/65/EU RoHS22



