

## **USB Type-C to VGA converter**

Convert your USB Type-C to VGA





#### OVERVIEW

- Video converter from USB Type-C to VGA
- Maximum resolution 1920 x 1080 pixels
- Input: USB Type-C male output: VGA female
- Plug and play: a USB Type-C port with DisplayPort Alternate Mode (DP Alt Mode) is needed

#### **SPECIFICATIONS**

- 5 YEAR WARRANTY
- Input: Type-C male
- Output: VGA female
- Min. Resolution: 480p
- Max. Resolution: 1080p / WUXGA
- Total Bandwidth: 5Gbps
- Driver: No driver needed (Plug and Play)
- Requirements: The type-C port needs to support DisplayPort alternate mode (DP alt mode) for the device to work. DP alt mode can be recognized by the DP logo at the type-C port on your laptop/computer.
- Weight: 28 gr
- Dimension (WxHxD): 44x15x227 mm
- Cable length:18 cm
- Colour: White

#### SYSTEM REQUIREMENTS

Splitter: No Connection: No

Max extension distance: No Connection in: No

Connection out: No Video support: No

Max video resolutie @60Hz: No Max video resolutie @30Hz: No Extension connector: No

Power supply: No Included: No IR support: No 4K compatible: No Control: No PIP support: No

QUALITY · VALUE · DESIGN · ( HELPDESK



### **USB Type-C to VGA converter**

Convert your USB Type-C to VGA

### DESCRIPTION

The Ewent EW9821 USB Type-C to VGA Converter connects your notebook with a USB Type-C output to a monitor or beamer with VGA input. The maximum supported resolution is 1920x1080 pixels. This resolution is perfect for displaying videos, pictures, presentations etc. Please make sure the USB Type-C port of your notebook supports DP Alt Mode.

QUALITY · VALUE · DESIGN · ( HELPDESK



# **USB Type-C to VGA converter**

Convert your USB Type-C to VGA

### IMAGES



QUALITY · VALUE · DESIGN · ( HELPDESK