

# DATASHEET

## Adapter USB-C M to VGA F



### General data

IADAP USBC-VGAC is a USB-C™ to VGA Adapter. It allows you to transmit signals from a USB-C™ source to a high definition VGA display (TV sets, projectors, etc). It can work on Macbook or Google new Chromebook Pixel and other USB-C supported devices. With this product, you can watch videos or slideshows together on the big screen.

#### Features

- Supports USB-C™ input, VGA output
- USB-C™ supports reversible plug
- Supports VGA Resolution up to 1920x1200@60Hz
- Plug and play

#### Technical specifications

- Input connector: male USB-C™
- Output connector: female VGA
- VGA resolution: 1920x1200@60Hz
- Operating Temperature: 0°C ~ 45°C
- Operating Humidity: 10% ~ 85 % RH (no condensation)
- Storage Temperature: -10°C ~ 70°C
- Storage Humidity: 5% ~ 90 % RH (no condensation)
- Power Source Bus Power

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Dimensions: 35 x 26,1 x 13,1 mm

Certifications: FCC, CE

Package contents  
USB-C™ to VGA adapter

### Technical properties

|                              |                  |
|------------------------------|------------------|
| Connection 1                 | USB-C            |
| Connection 2                 | HD-D-Sub 15-pole |
| Connection type connection 1 | Plug             |
| Connection type connection 2 | Jack             |
| screened                     | True             |

### Available variants

| ArtNr.          | Bezeichnung              | Unique |
|-----------------|--------------------------|--------|
| IADAP-USBC-VGAC | Adapter USB-C M to VGA F | Unique |

### Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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