

i-tec USB-C VGA Cable Adapter 1080p / 60 Hz 150cm

i-tec USB-C to VGA cable adapter, 1x VGA 1080p / 60 Hz, compatible with Thunderbolt 3 for Windows OS, Mac OS



PRODUCT DESCRIPTION

Expand your desktop to external VGA monitor via new USB-C or Thunderbolt 3 connector. This cable adapter supports the transfer up to 1080P, resolution up to 1920 x 1080 pixels.

The cable adapter is suitable for use with all notebooks equipped with a USB-C connector which supports video transfer (DisplayPort alt Mode) or with a Thunderbolt 3 connector (including Apple MacBook 2015 or Apple MacBook Pro 2016 and later). The <u>USB-C</u> and <u>Thunderbolt 3</u> connectors have many benefits. They are smaller and symmetrical, which makes them easy to connect because you do not have to care about connector orientation.

The cable adapter is the excellent choice for designers, graphic designers, gamers, and other users working with more than one screen simultaneously. Using the "Extend" and "Mirror" modes you can work for example with applications on two monitors (e.g., wide spreadsheets), or you can work on the first screen and search for information on the Internet on the second screen, you can compare several documents simultaneously without constant switching among the open windows, you can display panoramic images on two screens without the need to have another computer etc.

Using is very simple, just plug the cable adapter into the USB-C or Thunderbolt 3 port on your computer, connect it with a display device via Display Port connector and you can immediately start using. Driver installation is automatic from the system.

Please make sure to check a compatibility of your device, whether it meets all the requirements for an operation of the specific i-tec product, especially video output (Display Port Alt mode). If your device would not be fully compatible, your new i-tec product may not operate correctly. You may find the specifications your device (i.e. USB port), in a user manual supplied with your notebook/tablet/smartphone, or – alternatively – via customer service provided by a manufacturer of your device. If still uncertain, however, contact our service at support@itecproduct.com.

In case of any problems with installation, technical difficulties or faulty functionality of device find the possible solution in FAQ bookmark first.

Long product description: i-tec USB-C to VGA cable adapter, 1x VGA 1080p / 60 Hz, compatible with Thunderbolt 3 for Windows OS, Mac OS



PRODUCT FEATURES

- 1x integrated USB-C cable for connecting to the host device (150cm)
- Video connector:
- 1x VGA
- Supported Resolutions:
 - 1 monitor 1x VGA \rightarrow up to 1920×1080/60 Hz
- OS: Windows 10, macOS X, Android, Chrome OS Google with the latest updates
- Product dimensions: 33 x 14 x 1500 mm
- Product weight: 94 g
- Package dimensions: 180 x 250 x 14 mm
- Package weight: 114 g

SYSTEM REQUIREMENTS

Hardware Requirements:

• Device with an available USB-C or Thunderbolt[™] 3 port

Video output requirements:

Device with an available USB-C port with "DisplayPort Alternate Mode" support or with Thunderbolt[™]3 port

Operating System:

• Windows 10, macOS X, Android, Chrome OS Google with the latest updates

SPECIFICATION

Product Description & EAN	
i-tec USB-C VGA Cable Adapter 1080p / 60 Hz 150cm EAN: 8595611702655	
i-tec USB-C VGA Cable Adapter 1080p / 60 Hz 150cm EAN: -	
USB-C, Thunderbolt-3	
System Requirements	
Hardware Requirements: Device with an available USB-C or Thunderbolt™3 port Video output requirements: Device with an available USB-C port with "DisplayPort Alternate Mode" support or with Thunderbolt™3 port	
Windows 10 macOS X Android Chrome OS R51 or laterWindows 10 - Automatic installation of OS drivers. Other operating systems - manual driver installation. Firmware	



Colour	
Housing Material	
Product Dimensions	33 x 14 x 1500 mm
Product Weight	94 g
Package Weight	114 g
Packaging Dimensions (LxWxH)	180 x 250 x 14 mm
Support	
Warranty period	2 years
Technical support	lifetime
Package contents	
Product	

For further information regarding setup or for answers to FAQ's, please visit our website <u>i-tec.cz</u>. Specifications are subject to change without notice.

Updated 8.10.2019