

i-tec USB 3.0 Travel Docking Station Advance HDMI or VGA

i-tec USB 3.0 Travel Docking Station Advance HDMI or VGA Full HD+ 2048x1152, Gigabit Ethernet, Notebook Ultrabook Tablet



PRODUCT DESCRIPTION

The ADVANCE Series is the highest level of i-tec accessories bringing you the cutting edge technologies of products with a modern design and exclusive packaging.

i-tec USB 3.0 Travel Docking Station thanks to its compact dimensions, low weight, and absence of the power adapter is a convenient companion for traveling users. The docking station will allow you easy and faster connection of your favorite equipment to your notebook/tablet / PC using a single USB cable.

The docking station is equipped with an HDMI and a VGA port for connecting to external monitor or data projector. However, you can use only one of these ports at a time, either the HDMI or the VGA port. If you connect monitors to both ports, the docking station will automatically give preference to the HDMI monitor and the VGA monitor will be disconnected. You can use modern plasma or LCD monitors or TV sets as the display equipment. The graphics chip, which makes the heart of the docking station, supports the Full HD+ resolution (2048 x 1152 pixels).

The Gigabit Ethernet port will allow you to connect internet modem / LAN Ethernet network for faster data transfer. You can use the USB 3.0 port for connecting a keyboard, a mouse, an external disk, a printer and other peripheries or you can use if for connection of a USB HUB providing you with more free USB ports. In this case, we recommend using a USB HUB with external power supply. The docking station is compatible with USB 2.0 equipment, it can be used with all tablets with Windows 8 and with installed drivers version 7.2 M0 or higher.

In case of problems with the installation, technical difficulties or incorrect function of the equipment, check first for the possible solution in the FAQ tab.

Long product description: i-tec USB 3.0 Travel Docking Station Advance HDMI or VGA Full HD+ 2048x1152, Gigabit Ethernet, Notebook Ultrabook Tablet

PRODUCT FEATURES

• 1x integrated USB 3.0 cable for connecting to the host device (9cm)



- Video ports:
 - 1x HDMI
 - 1x VGA
- Supported resolutions:
 - 1 monitor 1x HDMI → up to 2048×1152/60Hz
 - 1 monitor 1x VGA → up to 2048×1152/60Hz
- 1x USB 3.0 port
- 1x Ethernet GLAN RJ-45 port (DisplayLink DL-3700)
- OS: Windows XP SP3 / Vista / 7 / 8 / 8.1 / 10, macOS X, Linux Ubuntu 14.04, 16.04, 17.04, 17.10, 18.04, 19.04, Android 5 or later, Chrome OS R51 or later
- Easy driver installation (Windows, MacOS, Ubuntu, Android (external link))
- Product dimensions: 125 x 55 x 17mm
- Product weight: 78g
- Package dimensions: 164 x 138 x 40mm
- Package weight: 185g

SYSTEM REQUIREMENTS

Hardware requirements:

• Device with an available USB-A port

Operating system:

Windows XP SP3 / Vista / 7 / 8 / 8.1 / 10, macOS X, Linux Ubuntu 14.04, 16.04, 17.04, 17.10, 18.04, 19.04, Android 5 or later, Chrome OS R51 or later

SPECIFICATION

Part Number	Product Description & EAN
U3TRAVELDOCK	i-tec USB 3.0 Travel Docking Station Advance HDMI or VGA EAN: 8595611700767
-	i-tec USB 3.0 Travel Docking Station Advance HDMI or VGA EAN: -
Hardware	
Bus type	USB-3.0
Ports/Connectors	
USB 3.0 TYPE A	1
HDMI	1
VGA	1
LAN RJ-45	1
System Requirements	
Hardware	Hardware requirements: Device with an available USB-A port
Operating system	Windows XP / Vista / 7 / 8 / 8.1 / 10 macOS X Android 5 or later Linux Ubuntu 14.04, 16.04, 17.04, 17.10, 18.04, 19.04 Chrome OS R51 or laterWindows 10 - Automatic installation of OS drivers. Other operating systems - manual driver installation. Firmware updates automatically.



Other features		
Colour	Black	
Housing Material	Plastic	
Product Dimensions	125 x 55 x 17 mm	
Product Weight	78 g	
Package Weight	185 g	
Packaging Dimensions (LxWxH)	164 x 138 x 40 mm	
Support		
Warranty period	2 years	
Technical support	lifetime	
Package contents		
Product		
Manual		

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 19.9.2019