

i-tec USB-C Slim Passive HUB 3 Port + Gigabit Ethernet Adapter

i-tec USB-C Slim 3-port HUB with Gigabit Ethernet adapter, USB-C to RJ-45, 10/100/1000 Mbps, 3x USB 3.0 port, for notebook tablet smartphone PC with USB-C connector, compatible with Thunderbolt 3, Windows Mac Linux Android



PRODUCT DESCRIPTION

If you are using MacOS operating system (especially Sierra 10.12), please download the drivers for LAN port below, in the "Download" tab.

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.

Combination of passive USB HUB with Gigabit Ethernet adapter, for easy and fast connection of your favorite USB peripherals to your notebook, tablet, PC or smartphone with new USB-C or Thunderbolt 3 interface, and for fast network and Internet access with Gigabit Ethernet connection.

The HUB offers three USB 3.0 ports with the Plug & Play function and standard USB charging – it will automatically detect connected equipment for USB charging. The USB 3.0 interface is important mainly for data transfers from USB 3.0 memory cards and flash disks which will use its high transfer speed most.

The Gigabit Ethernet port allows you easy access to 10/100/1000 Mbps network. You can enjoy high-speed internet access without any interruption.

This HUB is powered from the USB bus and it has a built-in overcurrent protection of your computer in case of short connection on the peripheries. It supports a wide range of operating systems from Windows and Mac OS to Linux. Ethernet network connection can also be used in the Android system. However, the support of this function must be included by the manufacturer directly in the particular Android device. You can easily check this support in Network Connection Settings → Other Networks, which must include Ethernet.

The HUB is suitable for use with Apple MacBook 2015, Chromebook Pixel 2015, Acer Switch Alpha 12, Dell XPS 13, HP EliteBook Folio G1 and other devices with the USB-C connector. The USB-C connector has many advantages, it is smaller, symmetrical and allows an easy connection because now you need not take care of the rotation of the connector.

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.



https://www.i-tec.cz

Long product description: i-tec USB-C Slim 3-port HUB with Gigabit Ethernet adapter, USB-C to RJ-45, 10/100/1000 Mbps, 3x USB 3.0 port, for notebook tablet smartphone PC with USB-C connector, compatible with Thunderbolt 3, Windows Mac Linux Android

PRODUCT FEATURES

- 1x integrated USB-C cable for connecting to the host device (16cm)
- 3x USB 3.0 port
- 1x Ethernet GLAN RJ-45 port (ASIX AS88179)
- LED indicators
- OS: Windows 7 / 8 / 8.1 /10, macOS X, Linux, Android, Chrome OS
- Product dimensions: 125 x 29 x 15mm
- Product weight: 50g
- Package dimensions: 220 x 153 x 32mm
- Package weight: 105g

SYSTEM REQUIREMENTS

Hardware Requirements:

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

Operating System:

• Windows 7 / 8 / 8.1 /10, macOS X, Linux, Android, Chrome OS

SPECIFICATION

Part Number	Product Description & EAN
C31GL3SLIM	i-tec USB-C Slim Passive HUB 3 Port + Gigabit Ethernet Adapter EAN: 8595611701672
Hardware	
Bus type	USB-C, Thunderbolt-3
Ports/Connectors	
USB 3.0 TYPE A	3
LAN RJ-45	1
System Requirements	
Hardware	Hardware Requirements: Device with an available USB-C or Thunderbolt™3 port
Operating system	Windows 7 / 8 / 8.1 /10 macOS X Android Linux Chrome OS R51 or later
Other features	
Colour	Black
Housing Material	Plastic
Product Dimensions	125 x 29 x 15 mm



Product Weight	50 g
Package Weight	105 g
Packaging Dimensions (LxWxH)	220 x 153 x 32 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 $\underline{i\text{-tec.cz}}$. Specifications are subject to change without notice.

Updated 19.8.2019