

i-tec USB-C Metal 2.5Gbps Ethernet Adapter

i-tec USB-C Metal 2.5Gbps Ethernet Adapter



PRODUCT DESCRIPTION

Modern, ultra-fast network adapter, which will provide your laptop, tablet or computer with a USB-C or Thunderbolt" 3/4 port with an easy, quick and reliable connection to a company network and the Internet. The adapter can run at 10/100/1000/2500 Mbps so that you can comfortably enjoy a high-speed Internet connection without any interruptions.

The adapter requires no external power supply and supports a wide range of operating systems from Windows and macOS to Linux. Also enables Ethernet connection on Android.

The adapter is designed for running at maximum speed long term and its high-quality heat protection lends it a projected service life of 60+ months. In addition, its metal casing protects the adapter from damage and scratching.

PRODUCT FEATURES

- 1x integrated USB-C cable for connection to a device (30 cm)
- 1x Ethernet RJ-45 port (Realtec RTL8156B)
- LED indication
- OS: Windows 7 / 8 / 8.1 /10, macOS X, Linux, Android, Chrome OS
- Product dimensions: 61 x 23 x 17 mm
- Product weight: 35 g
- Package dimensions: 130 x 100 x 20 mm
- Package weight: 77 g

Hardware requirements:

Device with a free 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
C31METAL25LAN	i-tec USB-C Metal 2.5Gbps Ethernet Adapter EAN: 8595611703898
Hardware	
Bus type	USB-C, Thunderbolt-3
Ports/Connectors	
System Requirements	
Operating system	Windows 7 / 8 / 8.1 /10 macOS X Android Linux Chrome OS R51 or laterWindows 10 - Automatic installation of OS drivers. Other operating systems - manual driver installation. Firmware updates automatically.
Other features	
Colour	space grey
Housing Material	aluminium
Product Dimensions	61 x 23 x 17 mm
Product Weight	35 g
Package Weight	77 g
Packaging Dimensions (LxWxH)	130 x 100 x 20 mm
Support	
Warranty period	2 years
Technical support	lifetime
Package contents	
Product	
Instruction manual	

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

Updated 26.2.2021