

USB-C to Ethernet Adapter, NIC, 100W PD Pass-Through, USB 3.0 Type-C 1Gbps Multi Speed Network Adapter, Thunderbolt Compatible, Windows & Mac

## Product ID: 1GPD3-USB-C-ETHERNET



Add 1Gbps network access to laptops, tablets, and iPhones equipped with a USB-C port. This USB-C to Ethernet Adapter features a 100W PD passthrough port that allows you to connect a charger to the same USB-C port, enabling simultaneous Ethernet connection and device charging. Enable ethernet connection without losing access to the original USB-C port for charging or connecting additional peripherals; well-suited for devices with limited ports.

This adapter supports both current and legacy Ethernet networks down to 10Mbps, making it ideal for providing a reliable network connection almost anywhere whether at home, work or while traveling. The Realtek chipset is broadly supported on new and older laptops enabling PXE capabilities to aid IT departments with provisioning and maintaining systems along with Wake-on-LAN (WoL) support. The adapter provides a wired connection that is faster and more secure than wireless, making it ideal for IT professionals.

Simply plug this USB-C to Ethernet adapter into the USB port on a laptop and connect to a network. The network adapter Realtek chipset provides native driver support for Windows (10/11, ARM supported) Macbooks (macOS), Chromebooks (ChromeOS), Snapdragon, Linux, iPhones, and tablets. Any Windows operating systems without the driver will be automatically prompted to download the software directly from the adapter, ensuring quick and effective installation with no Internet access required.

## Certifications, Reports and Compatibility





















































## **Applications**

Add 1G Ethernet network connectivity to a laptop or desktop computer through a USB Type-C port

## **Features**

- 100W CHARGING: 100W PD pass-through port allows you to connect a charger to the same USB-C port, enabling simultaneous Ethernet connection and device charging; Devices with limited USB-C ports can share a port without an additional hub
- BROAD COMPATIBILITY: Auto-installs on most operating systems including Windows 7 and up, Linux LTS Kernel 4.19+ and up, MacOS/iOS/ChromeOS; Works with MacBooks, Chromebooks and all hardware platforms, including Intel, AMD, ARM (Snapdragon) & Apple Silicon
- 1G OVER CAT5E: Add 1Gbps network access to laptops/tablets/iPhones with a Type-C port; Enables ethernet connection without losing access to the original USB-C port for charging/connecting additional peripherals; Ideal for devices with limited ports
- APPLICATIONS: Well-suited replacement for broken ethernet ports on laptops; Provides a wired connection that is faster and more secure than wireless for home, work and travel; Efficiently provision and maintain laptops with WoL & PXE
- TECH SPECS: USB-C 3.2 Gen 1 (5Gbps); 1x RJ45; 6in (15cm) Attached Cable; 10/100Mbps & 1Gbps; Realtek Chipset; 9K Jumbo Frames; WoL; VLAN; PXE Boot support; USB Bus Powered; Thunderbolt Compatible

Hardware		
	Warranty	2 Years

Ports 1

Interface RJ45 (Gigabit Ethernet)

Bus Type USB 3.2 Gen 1

USB Pass-Through No

Industry Standards IEEE 802.3i 10BASE-T

IEEE 802.3ab 1000BASE-T



IEEE 802.1q VLAN Tagging

IEEE 802.3x

IEEE 802.3u 100Base-TX

USB Power Delivery 3.0

Chipset ID Realtek - RTL8153B

**Performance** 

Wake On Lan Yes

Compatible Networks 10/100/1000 Mbps

Auto MDIX Yes

PXE Yes

Full Duplex Support Yes

Jumbo Frame Support 9K max.

Promiscuous Mode Yes

MTBF 1,912,948 hours

Connector(s)

Connector A 1 - USB 3.2 Type-C (24 pin, Gen 1, 5Gbps)

1 - RJ-45

Software

OS Compatibility Windows 11 ARM, Windows 11, Windows 10 ARM, Windows 10,

Windows 8, Windows 8.1, Windows 7, Windows Server 2016, Windows Server 2012 R2, Windows Server 2008 R2</br>
Windows Server 2019, Windows Server 2022, Linux Kernel 2.4.20 and up - <i>LTS Versions only</i>), macOS 10.11 - 10.15, 11.0, 12.0, 13.0, 14.0 <i>VLAN tagging is currently not supported

in macOS</i>

**Indicators** 

LED Indicators 1 - Link/Activity LED:

• Solid Green = Network port is connected

• Flashing Green = Network port is active

1 - Link Speed LED:



• Solid Green = Highest Link Speed (ex. 1Gbps)

• Solid Amber = Lower Link Speeds (ex. 100/10Mbps)

Power

Power Source USB-Powered

Input Voltage 5V DC

Output Voltage 5 DC

**Environmental** 

Operating Temperature 0 to 45 (32F to 113F)

Storage Temperature -10C to 70C (14F to 158F)

Humidity 10% to 85% RH (no condensation)

Physical Characteristics

Color Space Gray

Form Factor Attached Cable

Product Length 0.8 in [2.2 cm]

Product Width 0.0 in [0.0 mm]

Product Height 0.6 in [1.5 cm]

Weight of Product 0.9 oz [24.7 g]

Packaging Information

Package Quantity 1

Package Length 5.0 in [12.8 cm]

Package Width 8.7 in [22.0 cm]

Package Height 0.6 in [1.6 cm]

Shipping (Package)

Weight

1.0 oz [27.0 g]

What's in the Box

Included in Package 1 - USB Ethernet Adapter



\*Product appearance and specifications are subject to change without notice.