





USB TYPE-C TO 5G ETHERNET ADAPTER



**WINDOWS
MAC
LINUX**
COMPATIBLE

USB

5GBPS

ETHERNET


FEATURES

- Allows the addition of or upgrade to a 5 Gigabit Ethernet (5GbE) RJ45 port over USB Type-C
- Able to transfer up to 5Gbps at up to 100 meters or further distance with a compliant CAT 5e+ cable, host, and network
- Backward compatible with 2.5GbE, 1GbE, Fast Ethernet (100Mbps), and Ethernet (10Mbps) connections, devices, and cables; 802.3bz/5GBASE-T compliant
- Aluminum alloy construction for durability and heat dissipation with LED indicators for connection and speed status
- Bus-powered with no need for an external power supply

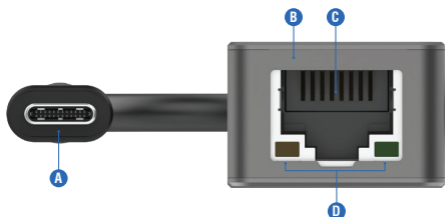
SUPPORTED OPERATING SYSTEMS

- Windows
- macOS
- Linux

PACKAGE CONTENTS

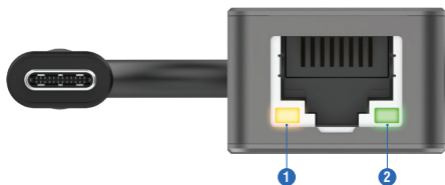
- USB Type-C to 5G Ethernet Adapter

PRODUCT OVERVIEW



- A. Integrated USB Type-C cable and connector
- B. Ethernet adapter chassis/body
- C. RJ45 Ethernet port
- D. LED indicators for connection and speed status

LED STATUS INDICATORS



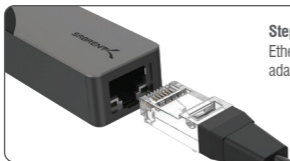
Two LEDs are present to indicate connection status and activity. Relative to the clip/output, green on the left side indicates a 5GbE connection while amber on the right side indicates lower speeds; these LEDs will flash during network activity.

GETTING STARTED

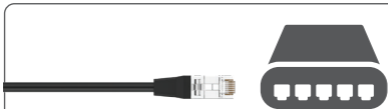
Step 1. Install any drivers that may be necessary for proper network and adapter operation. For easy access, scan the QR code located on the product.



Step 2. Plug in the adapter to a compliant host system, hub, docking station, or other suitable device via the integrated USB Type-C cable/connector.



Step 3. Plug in a compliant Ethernet cable into the adapter's RJ45 input port.



Step 4. If the other end of the cable is not already connected, connect it to the desired network device.

Step 5. Configure the new network connection as desired.

NOTE: Adapter performance is dependent on the host port and system, the cable being used, networking equipment, ISP performance limitations, file transfer workload type, etc.

FREQUENTLY ASKED QUESTIONS

Q. What sort of equipment is required to maximize adapter performance?

A. This adapter is designed to operate at up to 5Gbps (5GbE) but will only connect at that speed if everything in the networking chain is compliant. This means that an appropriate CAT 5e+ cable is required that meets specifications, including for cable length. Any attached devices or networking equipment - routers, switches, modems, etc. - must also be able to handle 5GbE. If being used for Internet access, the Internet Service Provider (ISP) must also be providing a correspondingly fast broadband connection.

Q. What other practices might help maximum adapter performance?

A. To get the best performance, make sure to use a 10Gbps (USB 3.2 Gen 2x1) or faster port. A 5Gbps (USB 3.2 Gen 1x1) port may reduce maximum throughput due to USB encoding and overhead.

It may also be necessary to keep system drivers updated for maximum performance. For some networking equipment, firmware updates may be required. Ensure cable quality before use. The adapter is backward and forward compatible, meaning it can work with 10Mbps, 100Mbps, 1GbE, and 2.5GbE networks, but also 10GbE networks at 5GbE or lower speeds. Connection speeds can be adjusted in software or with networking devices, if needed.

Q. Does this adapter require any extra software or setup?

A. A driver for your operating system, if compliant, may be required. This may be located for download at our website or alternatively at other public websites. The chip in use, for reference, is the Realtek RTL8157 - this may assist in locating appropriate drivers from the manufacturer or trusted download sites. Optional Ethernet features may additionally require host and/or network support for proper operation.



FOR HELP, COMMENTS, QUESTIONS OR CONCERNS
PLEASE CONTACT OUR TECH SUPPORT TEAM VIA OUR WEBSITE
WWW.SABRENT.COM