

Gigabit network adapter, USB-C 3.2 Gen1 (USB 3.0)

www.act-connectivity.com



Bullets

- USB-C Gigabit Ethernet adapter to upgrade your laptop with a Gigabit network connection and connect it to an existing network
- Plug and play on every USB-C port, no additional power supply needed
- Compliant with USB 3.2 Gen1 specifications
- Compliant with 10/100/1000Mbps specifications
- Solid aluminium design

Tech specs

USB Type-C : Yes

Connection (in) : USB C male (x1)

Connection (out) : RJ45 Length cable : 0.15m

Shielding type : Aluminum Mylar

USB version : USB 3.2 Gen 1 - SuperSpeed (USB 3.0)

Power supply : USB powered

Story

The ACT AC7080 USB-C 3.2 Gen1 to RJ45 Gigabit Ethernet adapter is the solution when the network port of your device (e.g. a notebook) is broken or your device has no network port at all. Upgrade your notebook with a physical Gigabit network connection. The ethernet adapter is a plug and play device and it can be used on every USB-C port. The AC7080 is USB powered.

Upgrade your notebook

Does your notebook only have Wi-Fi? With the AC7080 you can upgrade your notebook with a physical Gigabit network connection. Connect a network cable to the RJ45 connector of the ethernet adapter once the AC7080 is connected to a USB-C port of your laptop.

USB-C 3.2 Gen1 Gigabit Ethernet Adapter

Connect the ethernet adapter to an available USB-C 3.2 port and it is ready to use. The AC7080 Gigabit Networking Adapter is USB 3.2 Gen1 compliant and it compatible with USB 3.0.

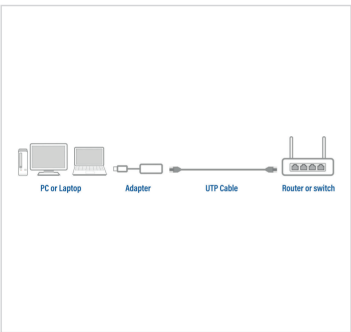


Gigabit network adapter, USB-C 3.2 Gen1 (USB 3.0)

www.act-connectivity.com







SKU	EAN	SHORT PRINT DESCRIPTION
AC7080	8716065419900	USB-C 3.2 Gen1 to RJ45 Giga

USB-C 3.2 Gen1 to RJ45 Gigabit Ethernet adapter