Innovative LAN Connect

USB-C + USB-A 2-in-1 to RJ45 **Ethernet Cable**



Applications

innovative USB-C + USB-A 2-in-1 to RJ45 Ethernet Cables greatly simplify the Ethernet connecting solution for USB-C or USB-A enabled devices without the RJ45 port. No more clumsy RJ45 to USB-C/USB-A adapter needed, just one single cable, your devices will instantly have access to high-speed wired ethernet.

Built-in sophisticated smart chip, this cable provide you stable and secured wired internet up to 1Gbps high speed for your devices without their own RJ45 port.

The unique 2-in-1 USB-C + USB-A design makes this cable work for popular devices, saving you money and no worry what USB port it is.



providing a simple, stable, wired network connection for USB-C or USB-A devices without the RJ45 interface.

No more adapter, directly connect the USB-C or USB-A enabled devices with the router or wall outlet (with RJ45 port) for internet

RJ45 Ethernet direct connection



Innovative LAN Connect

USB-C + USB-A 2-in-1 to RJ45 Ethernet Cable

Key Features

connection than WLAN

(Plug and Play) No driver required with innovative chipset [Stable & Safe] Offer more stable & safety LAN connection than WLAN [Cost-saving] USB-A & USB-C 2-in-1 connection, just one single cable, offer compact Ethernet solution for both USB-C or USB-A devices without the RJ45 port [Flexible & Durable design] Textile braided jacket with robust metal alloy connectors (High Speed) Transmission rate up to 1Gbps **Cable Options** Both standard CAT.6 Shielded cables and slim CAT.6 shielded versions are available [Wide Compatibility] Windows, macOS, Android, Thunderbolt[™] 3 devices [Tailor-made Solution] Customized solution of your Logo, length mark on the connectors to easily identify and promote your brands **Directly Connected** USB-A to RJ45 Solution 1Gbps Support Thunderbolt[™] 3 Transmission rate up to 1 Gbps

Ф 6.3mn USB-C + USB-A to RJ45 Ethernet Cable **30AWG Slim Version** USB-C + USB-A to **RJ45 Ethernet Cable** 26AWG Standard Version Flexibe & Durable Braid 20,000 + bending