

This clear, straightforward guide explains the key differences between USB generations, connector types and what you can connect with each port. Learn how to identify each port, what speeds to expect, support for fast charging or high-speed data transfer, and how to choose the right port for your peripherals.



HDMI

## HDMI 2.1 Port

- Connects to external monitors or TVs
- Supports crystal-clear resolutions up to 4K or even 8K in multi-display setups.
- Perfect for Presentations, Gaming and More.



THUNDERBOLT 4

## Thunderbolt 4

- Connects the dock to your laptop/PC
- Blazing-fast 40 Gbps data transfers, drives 8K displays (or multiple 4K screens)
- Powers your laptop with up to 60 W of charging.
- Great for; multi-tasking, creative's and gamers



DISPLAY PORT

## DisplayPort 1.4

- Hook up external monitors with ease, supports a single display 8K@30Hz or multiple 4K@60Hz displays for multi-screen setups.
- Perfect for avid photographers and competitive gamers with support for high refresh rates.



USB 3.0

## USB 3.0 Type-A

- Compatible with any USB-A device
- Offers reliable data transfers, up to 5Gbps
- Compatible with a huge range of devices; keyboards, mice, or older peripherals



USB 3.1

## USB 3.1 Type-A

- Super-fast 10 Gbps transfers for larger files and quick backups, making it perfect for external SSDs
- Enhanced power delivery for faster charging
- Seamless compatibility with USB 3.0



TYPE C

## USB 3.1 Type-C

- Capable of super-fast speeds of upto 10Gbps
- Can carry video, power and data all through one port
- Reversible design means it can be plugged in either way



ETHERNET

## Ethernet Port

- **Gigabit Ethernet** - Provides a wired network connection up to 1Gbps for stable, high-speed internet or LAN access.
- **2.5 Gbps Ethernet** - Ensures faster, more stable wired connectivity for video calls and large file transfers



SD CARD

## SD Card Slot

- Reads/writes full-size SD cards (up to 2TB) at high speeds
- Handy for photographers or transferring media from cameras



AUDIO JACK

## 3.5mm Audio Jack

- Perfect for connecting headphones, headsets, or microphones; supports stereo audio output and microphone input.



## DUF-E01

### 14-in-1 Thunderbolt 4 Docking Station

- Dual Power with 60W + 15W Fast Charging
- Blasting-Fast 40 Gbps Data Transfers
- 4K @ 60Hz Triple Display: Extend or mirror across HDMI 2.1, DP 1.4, and Thunderbolt 4 ports



## DUF-901

### 9-in-1 USB4 Docking Station

- Dual 4K/ Single 8K Display
- Stay Powered with PD 100W Fast Charging
- Seamless Connections with 2.5 Gbps Ethernet

