



DBC1560

USB4/Thunderbolt™ Mini Dock 2

DBC1560 USB4/Thunderbolt™ Mini Dock 2 is a Thunderbolt compact dock that can be compatible to a laptop with Thunderbolt 4, Thunderbolt 3, and USB4 ports. With 70cm tethered Thunderbolt cable, you can simply place the notebook at any desired location over the desktop to make your table arrangement easily and nicely. Self-powered mode in dual powered design can simply charge the laptop by up to 60W power delivery straightly from a USB-C power adapter as well as bus-powered mode can utilize the power directly from the laptop to light up dual monitors and accessory. DBC1560 adopts Thunderbolt technology with 40Gbps fast data speed to transfer file and equips dual HDMI2.0 ports that can display dual 4K60 display simultaneously to external monitors as well as has 3x USB-A ports with USB10G connectivity for USB accessory and 1GbE data speed while accessing internet.

Feature

- Dual powered mode with bus-powered and self-powered mode
- Bus-powered mode for instant plug-and-play use
- 70cm tethered Thunderbolt cable for the easy placement of the connected laptop over the desk
- Dual HDMI2.0 legacy display ports with synchronous 4K60 display
- Self-powered mode with maximum 60W power to power the laptop
- Thunderbolt uplink port with 40Gbps data speed for massive file transfer
- Compatible with laptops with Thunderbolt 4, Thunderbolt 3, and USB4 ports
- 3x USB-A 10G extension for USB peripherals

Thunderbolt™ 3 Mini Dock 2



- 1 USB-C, PD power in
- 2 Thunderbolt LED indicator
- 3 Power LED indicator
- 4 2x HDMI2.0 in 4K60Hz resolution
- 5 RJ45, 1GbE LAN
- 6 3x USB-A, 10Gbps
- 7 70cm tethered Thunderbolt cable

Specification

Model	DBC1560
Description	USB4/Thunderbolt™ Mini Dock 2
Thunderbolt Port	1x Thunderbolt Upstream
Maximum Display Resolution	2x 4K60Hz
LAN	1GbE
Legacy Video Port	2x HDMI2.0
USB Downstream Port	3x USB-A 10G
Tethered cable length	70cm
PD	PD 60W passthrough with USB-C power adapter 75W or higher
Powered Supply	Bus-Powered Mode: 15W (5V/3A), Self-Powered Mode: PD charger

20230817_V2.5

