



DUD3752 is an outstanding USB-C 5x display dock that has 5 displays with up to 5x 4K60 resolution and maximum resolution up to 4x 4K120 and 1x 4K60 display for particular fields and special demands in multiple display such as data consulting, CAD design/engineering, programming, and visual design and creation. DUD3752 has 4x DP1.4 ports and 1x DP1.4 or HDMI2.0 with combinational display up to 5x 4K60 displays and maximum display up to 4x 4K120Hz and 1x 4K60Hz resolutions. USB-C uplink connecting the laptop supports PD100W to charge laptop as well as PD20W at USB-C downlink for USB accessory and to charge a smart phone. DUD3752 provides SD4.0 card reader that can easily access SD storage and has 1GbE LAN connectivity to internet as well as has 2x USB-C 10G and 4x USB-A 5G ports.

## **Feature**

- 5 displays up to 5x 4K60 resolution for multiple display need
- Display with the maximum resolution up to 4x 4K120 + 1x 4K60
- Legacy display port of 4x DP1.4 and 1x DP1.4/HDMI2.0
- Charging a laptop or tablet by 100W power delivery at USB-C uplink port
- Charging a smart phone or accessory by 20W power delivery at USB-C downlink port
- Connecting external storage, accessories, USB device with 2x USB-C 10G ports and 4x USB-A 5G ports
- Working with more data storage by SD4.0 card reader
- Fast accessing network by 1GbE Ethernet

## **USB-C 5x 4K Display Dock**

- 1x 3.5mm TRS audio for headphone
- 2 1x 3.5mm TRS audio for microphone
- 3 SD4.0 card reader
- 4 1x USB-C, USB 10G downstream (PD20W)
- 4x USB-A, USB 5G downstream
- 6 RJ45, 1GbE LAN
- 4x DP1.4
- 8 1x DP1.4 or 1x HDMI2.0 (Display Alternate)
- 9 1x USB-C, USB 10G upstream (PD100W)
- 10 DC 135W (20V/6.5A)





## **Specification**

Model	DUD3752	Description	USB-C 5x 4K Display Dock
Total Ports	15	USB-C Upstream	1x USB 10G
Maximum Display	5x Display	USB-C Downstream	1x USB-C 10G   4x USB-A 5G
Maximum Resolution	5x 4K60   4x 4K120 + 1x 4K60	SD Card Reader	1x SD4.0
Legacy Display Port	4x DP1.4 + 1x DP1.4 / HDMI2.0	LAN	1 GbE
PD	PD100W (USB-C upstream)   PD20W (USB-C downstream)		
Audio Jack	1x 3.5mm TRS Headphone   1x 3.5mm TRS Microphone		

20230116\_V2.1





