

Liberty

TU-350DOC User Manual



Product Introduction

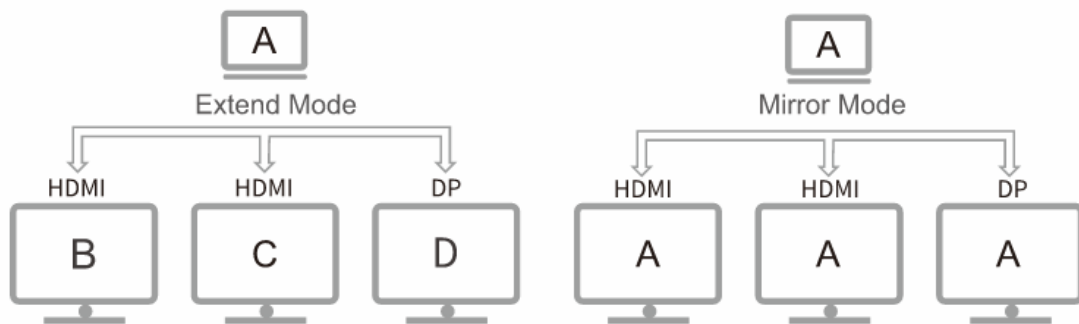
This USB doc is a 3 screen compatible USB3 docking station designed to expand the connectivity of your laptop, desktop, or tablet. Built in DP-MST allows for screen extend of up to 3 displays when supported by the host computer. Gigabit ethernet, multiple client USB3 and USB2 device ports, and support for charging up to 100W allows this hub to be a single cable connection point.

Compatibility

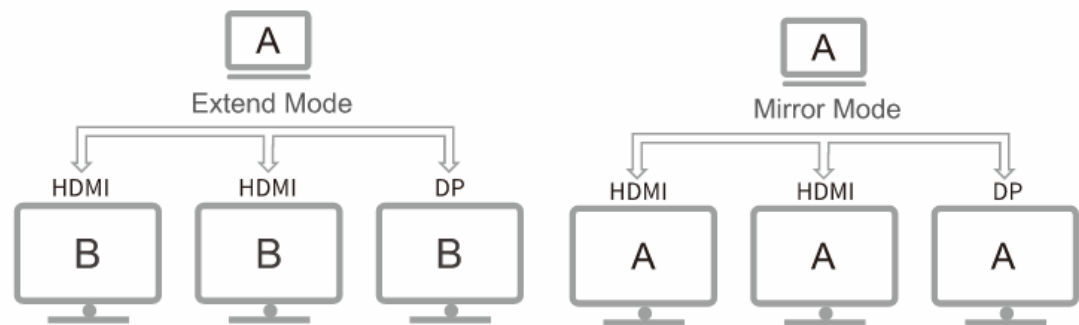
Supports most laptops and tablets with DP-ALT mode support. Also includes DP-MST for up to 3 screen extension mode when supported by the connected computer. Resolutions supported up to 4K60 in single or dual screen mode and up to 4K30 in triple screen mode.

Video Output Modes

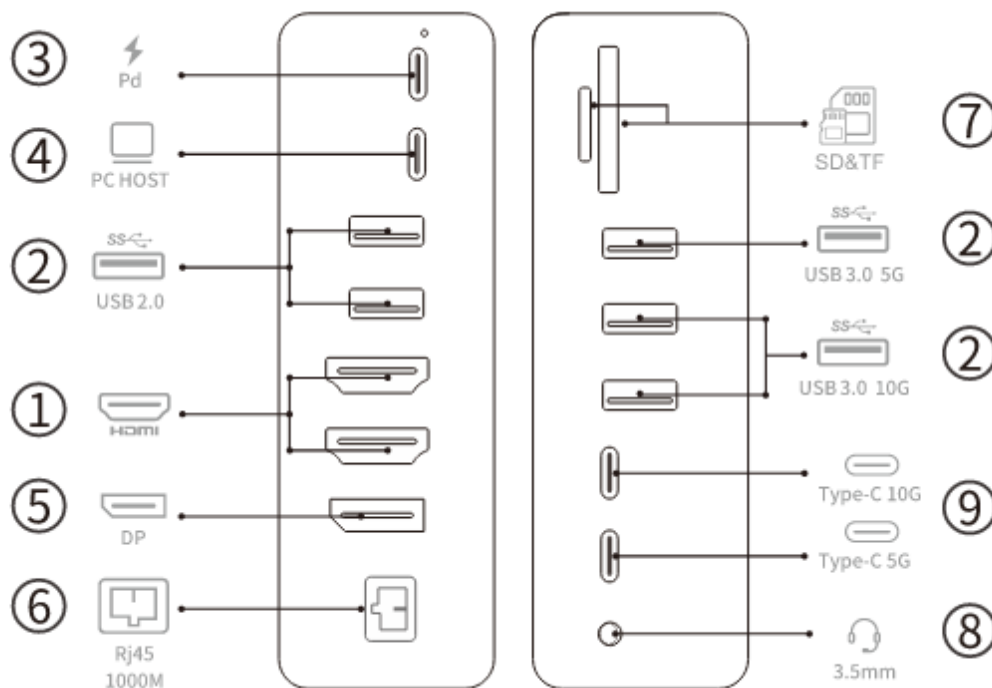
Windows:



iOS:



Port Identification



1, HDMI

4K x 2K resolution, downward compatible with 1080P, 720P, etc.

2, USB2 & 3 (5G & 10G) Type A Client Ports

USB3.2 Gen 1 5G & Gen 2 10Gbps

3, PD

Support max 100W power adapter (*Power adapter not included)

4, USB-C PC HOST interface

5: DisplayPort

4K x 2K resolution, downward compatible with 1080P, 720P, etc.

6, RJ45 interface

10/100/1000M Gigabit Ethernet

7, SD/TF 3.0

Support multiple type of TF and SD cards

8, 3.5 Audio

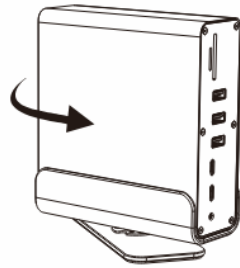
3.5mm analog Audio Output

9, USB3 Type C Client ports

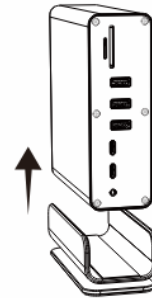
High speed USB-C 5G and 10G client ports



1.Normal standing mode



2.Horizontal 360 degree rotation



3.Removable magnetic base

Others

- When using the product, please connect the charger. During the use, the device connected to the product will be disconnected and the data will be lost. The connection will be restored after a few seconds.
- SD card and TF card can used at the same time.
- When reading large capacity portable hard disk, please connect PD charging.
- The operating temperature is about 45°C
- Plug and play, no need to install drivers and setting. Use Display Properties to properly set multi-screen extension or mirror modes in your PC

Product Size (mm)

