

DS-T4KD

SABRENT
Connecting Differently™

10 PORT TRIPLE 4K TYPE-C MULTI-FUNCTION DOCKING STATION



DESIGNED FOR YOUR ULTIMATE EXPANSION DEMANDS
YOUR COMPUTER CAN NOW ACCOMMODATE MORE PERIPHERALS THAN EVER BEFORE

USB TYPE-C



5 X USB 3.0



CHARGE



ETHERNET



HDMI



2 X DP



AUDIO



USER MANUAL

The Sabrent 10 Port Triple 4K Type-C Multi-Function Docking Station is designed for your ultimate expansion demands. With this docking station, your computer can now accommodate more peripherals than ever before. Featuring 1 HDMI and 2 DP you can take advantage of multiple high-end 4k resolutions. An RJ-45 Gigabit 10/100/1000 Ethernet Adapter for superior reliable internet connection.

Enjoy transfer speeds up to 5Gbps with 4 additional USB 3.0 ports. Sync and charging port available for your USB powered devices. The USB Type-C port gives you the ability to transfer files at super speeds. All of this and much more with one single cable connected to your computers Type-C port.

Features

- Sleek Compact Design That Complements Your Home or Office Space
- USB Type-C Device Input/output
- 4 X USB 3.0 ports for transfer speeds up to 5Gbps
- 1 X USB 3.0 port for file transfer and device charging
- 1 X HDMI display port with resolution up to 4K 30Hz
- 2 X DP ports with resolution up to 4K 60Hz
- RJ-45 Gigabit Ethernet Port
- Audio Input/output jacks

Package Contents

- USB Type-C Triple 4K Docking Station
- USB Type-C Cable
- Power Adapter
- CD (Driver + Installation Guide)
- User Manual

System Requirements

- Windows® 10
- Mac OS®

PRODUCT OVERVIEW

FRONT



1-Power Button

2-Power indicator will show blue when turned on

3-Type-C link indicator will show green when device is connected

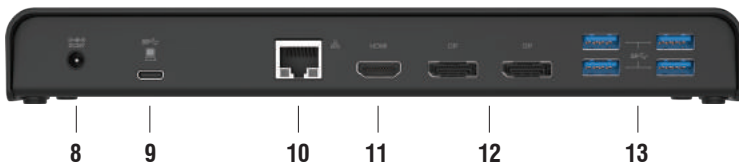
4-Type-C input port

5-USB 3.0 Type-A Port for data transfer and device charging

6-Audio output jack

7-Audio input jack

REAR



8-Power jack connect to power Adapter

9-Type-C port connect to device

10-RJ-45 Gigabit 10/100/1000 Ethernet Port

11-HDMI port Ability to extend desktop display

12-Display port Ability to extend desktop display

13-4 USB 3.0 Type-A Ports for data transferring at speeds up to 5Gbps

SETUP INSTRUCTIONS

- 1-Insert driver installation CD provided and follow screen prompts
- 2-Plug power supply into power input port verifying that **Blue LED** light turns on in the front of the dock.
- 3-Plug provided USB Type-C cable into an appropriate port on your Laptop or PC verifying **Green LED** turns on in the front of the dock.
- 4-The dock should automatically be detected by your PC and driver will install following this.
- 5-Once dock has been powered and connected to your PC then you may begin connecting your devices and peripherals.
- 6-If a device is not recognized automatically to your PC unplug and reattach to dock.



CONNECTION LAYOUT

To connect the USB peripherals, Ethernet, speaker and microphone, follow the illustrations below to connect the corresponding devices.



Once the additional monitors are connected, they can be configured to either **Mirror** mode, **Extend Mode** or set the **Primary Display**.

Windows® OS

Position the mouse anywhere on the Windows Desktop
Right-click and select Display Settings.

Extend Mode

1. Refer to the Multi-monitor configuration section to bring up the configuration window.
2. Select the preferred monitor at top of the page.
3. Select Multiple Displays > Extend these displays.
4. Click Apply to confirm and exit.
5. Once the setting is completed, simply drag and drop the application icons or the opened windows to the additional monitor. However, some applications may not support display on the extended desktop.

Troubleshooting

Cursor disappeared

If the status remains in the extended mode but the docking station is disconnected, the desktop will still be panned to the add-on monitor. The cursor may not be found on the primary monitor in some cases may occur. If this happens, connect the add-on monitor through the docking station again cycle mouse between displays for possible setup error.

Video playback in extended mode

If the video or DVD playback quality is poor or low performance in extended mode, check HDMI/DP Cables for secure connection.

Mirror mode

1. Refer to the Multi-monitor configuration section to bring up the configuration window.
2. Select the preferred monitor at top of the page.
3. Select Multiple Displays > Duplicate these displays.
4. Click Apply to confirm and exit.

Set the Primary Monitor

1. Refer to the Multi-monitor configuration section to bring up the configuration window.
2. Select the preferred monitor at top of the page.
3. Check the box of Make this my main display.

NOTE: For some computers, you may need to disable the main display by unchecking the box of Extend the desktop onto this monitor or Extend my Windows desktop onto this monitor.

4. Click Apply to confirm and exit.
-

Mac OS®

1. Click on the Apple sign at the top left corner of the screen and select System Preferences.../ Displays.
2. To rearrange the displays, drag them to the desired position.
To relocate the menu bar, drag it to a different display.
To switch to Mirror Mode, tick the box in front of Mirror Displays.

Audio configuration

By default, when the docking station is connected to a computer, the audio configuration may be changed to USB (Multimedia) Audio Device automatically (this setting depends on models). If it does not work, follow the steps below to setup.

1. Open Control Panel and then select the hardware and sound icon.
2. Click Sound > Manage audio devices and then select USB Audio Device.

TROUBLESHOOTING/SUPPORT

Power LED does not come on?

- Make sure that you have a tight connection between the power adapter and dock
- Try it on a different power outlet

Your Computer/Phone/Tablet Does not recognize the dock?

- Make sure that the connection between the dock and USB cable are tight
- Re-connect it to your Computer/Phone/Tablet

The display does not come up?

- Make sure that your display is set to the correct Source
- Try it with a different HDMI cable

Ethernet cable does not connect to the internet?

- Power cycle your modem or router while Ethernet is connected to the dock
- Try it with a different Ethernet cable
- Check your network settings to ensure this network is visible

**PLEASE CONTACT OUR TECHNICAL SUPPORT TEAM
FOR ADDITIONAL TROUBLESHOOTING**