

DS-UHCR

SABRENT
Connecting Differently™

8 PORT USB TYPE-C HUB



USER MANUAL

With the Sabrent 8 Port USB Type-C Hub you can now connect your laptop or PC to multiple USB devices. The Type-C connection enables you to transfer data at Super-Speed, extend your display and much more with one single cable connected to your computer. Featuring three USB 3.0 Type-A ports allow Super-Speed file transfers up to 5Gbps. USB 2.0 Type-A port allows you to transfer data between your peripherals and offers a great mouse or keyboard connection. With the HDMI port you can expand your displays with an additional monitor at resolutions up to 3840x2160@30Hz. Two Card Readers for SD and MicroSD cards.

Features

- HDMI Resolution up to 3840x2160@30Hz
- Sleek Aluminum Design Ideal For on the go or minimal work space
- 1 USB 2.0 Type-A port ideal for additional peripherals
- 3 USB 3.0 Type-A ports for data transfer up to 5Gbps
- Multi-Card Readers SD/MicroSD
- Type-C Power input for operating high powered devices
- Plug & Play (No driver installation needed)

Package Contents

- 8 Port USB Type-C Hub
- USB-C Cable (built in)
- User Manual

System Requirements

- USB-C Port enabled Laptop / PC
- Windows OS / Mac OS
- USB-C offers full features: USB 3.0 and USB 2.0 Data Transfer, HDMI Extension mode, Multi-Card Reader

1

**Connect this to an available USB Type-C port
on your computer**





2

**Connect your USB 3.0 devices to any
of the 3 USB 3.0 ports**



3

**Connect your USB 2.0 devices to
the USB 2.0 port**



4

**Insert SD/Micro SD card into
the card reader slot**



5

**Connect power to the hub when required
via the USB Type-C Power Input port**



6

Connect your display to the HDMI port



7

Your displays should automatically extend

Note: Make sure that your Display is set to the correct Input Source

8

Go into your display settings to customize your screens

Notes

Resolutions up to 4K@30Hz

Backward compatible with your HD 1080p displays

USB 3.0 ports are reverse compatible
with USB 2.0 devices

Installing the latest drivers and updates
on your computer is recommended

**Please contact our Technical Support Team
for additional troubleshooting**
