



Bridge Devices, Expand Connections









1× PD 100W



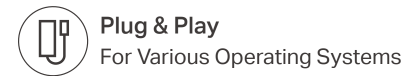
1× SD/1× microSD 200 MB/s

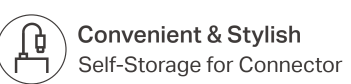


UH7020C

# Highlights







## Bridge Devices, Expand Connections



HDMI
Ultra High-Definition
Media Display



SD/microSD

UHS-I 200 MB/s

Dual-card Reading



PD 3.0
Powerful 100W
Fast Charging



USB 3.0
5 Gbps SuperSpeed
Data Transfer



Scratch Resistant Aluminum Alloy Case



Durable
Design
Braided Cable

## Specifications

#### Hardware

· Interface:

1× PD 3.0 100W Charging

2× USB 3.0 Type-A 5Gbps

1× USB 3.0 Type-C 5Gbps

1× HDMI 4K@60Hz

1×SD Card Port

1×microSD Card Port

· Connector:

1× USB Type-C

· PD Input:

5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A

USB-C Connector Input:

5V/3A

### Physical

· Dimension (W×D×H):

 $5 \times 1.57 \times 0.48$  in  $(127.2 \times 40 \times 12.2$  mm)

· Case:

Aluminum Alloy Case

· Cable:

180mm Braided Cable

· Package Contents:

1× UH7020C

1× Quick Installation Guide

#### Others

**Supported Systems:** 

Windows, Mac OS, iPad OS, iOS, Google Chrome OS, Linux OS, Nintendo OS, Android OS

· Plug & Play:

USB-C PD port, USB-C port, HDMI port, TF (microSD) card slot, SD card slot, USB-A ports.

\*The ports' actual performance may vary based on your host device specifications.

- · Certification: CE, FCC, RoHS, HDMI, BSMI
- Environment:

Operating Temperature: 0°C~40°C (32°F~104°F)
Operating Humidity: 10%~90% non-condensing
Storage Humidity: 5%~90% non-condensing



©2024 TP-Link

For more information, please visit

https://www.tp-link.com/products/details/?model=UH7020C V1

or scan the QR code left

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Specifications are subject to change without notice. All the brands and product names are trademarks or registered trademarks of their respective holders.

†Port transmission specifications are the testing result conducted by TP-Link laboratory. Actual transfer rate is not guaranteed and will vary as a results of device conditions and environmental factors.

www.tp-link.com