

# USB 3.0 Type-C&A to SD & microSD

Card Reader

UA430D





SD UHS-I Dual-Card 200 MB/s Reading



Plug & Play

## Highlights





SD/microSD

UHS-I 200 MB/s Dual-card Reading



USB Type-C&A

Flexible Connector



Plug & Play

For Various Operating Systems



**Compact Design** 

**Enhanced Portability** 



**Scratch Resistant** 

Aluminum Alloy Case

### Specifications

#### Hardware

· Interface:

1× microSD (TF) Card slot

1×SD card slot

\* Supports UHS-I with theoretical transfer rates up to 200 MB/s<sup>†</sup>

· Connector:

1× USB 3.0 Type-C

1× USB 3.0 Type-A

· Connector Input:

5V/0.3A

#### Physical

· Dimension (W×D×H):

 $2.95 \times 0.9 \times 0.37$  in  $(75 \times 22.9 \times 9.3 \text{ mm})$ 

· Case:

Aluminum Alloy Case

· Package Contents:

1× UA430D

1× Quick Installation Guide

#### Others

· Supported Systems:

Plug and Play on Windows, iOS, macOS, iPadOS, ChromeOS, Linux OS, Android, etc.

- Supported Maximum Card Size
   2 TB or less
- · Certification: CE, FCC, RoHS, BSMI
- **Environment:**

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



For more information, please visit

https://www.tp-link.com/products/details/?model=UA430D 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. Other brands and product names are trademarks or registered trademarks of their respective holders.

\*\*Achieve up to 200 MB/s read speeds with cutting-odge technology, surpassing LHS-L104 MB/s. This requires compatible devices capable of such speeds. Actual transfer rates are not quaranteed and may year due to device capable of such speeds.

†Achieve up to 200 MB/s read speeds with cutting-edge technology, surpassing UHS-I 104 MB/s. This requires compatible devices capable of such speeds. Actual transfer rates are not guaranteed and may vary due to device conditions and environmental factors. ©2025 TP-Link