SanDisk Ultra® Dual Drive USB Type-CTM

<p>The flash drive for USB Type-C&trade; devices</p>

- The flash drive for USB Type-CTM devices
- Free up space on your Android smartphone²
- Easy transfer between smartphones, tablets², PCs and Mac computers
- USB Type-C connector and a traditional USB connector
- High-speed USB 3.1 performance of up to 150MB/s¹ (32GB-256GB)
- High-speed USB 3.1 performance of up to 130MB/s¹(16GB)
- SanDisk® Memory Zone file management app for easy back up³

FULL PRODUCT DESCRIPTION

Easily free up space on your smartphone² or quickly transfer files between devices at USB 3.1 high speeds of up to 150MB/s¹ (32GB-256GB). With a reversible USB Type-CTM connector and a traditional USB connector, the SanDisk Ultra[®] Dual Drive USB Type-CTM lets you quickly and easily transfer files between smartphones, tablets and computers. Plus the SanDisk[®] Memory Zone app for AndroidTM (available on Google PlayTM)³ helps you manage your device's memory and your content. The SanDisk Ultra Dual Drive USB Type-C is the perfect liaison between your new USB Type-C device and your devices with traditional USB ports.

SanDisk[®] products are constructed to the highest standards and rigorously tested. You can be confident in the outstanding quality, performance and reliability of every SanDisk product.

FEATURES AND BENEFITS

- Flash drive for AndroidTM smartphones and tablets², and PC and Mac computers
- Retractable dual connector flash drive for USB Type-C[™] and USB Type-A ports
- Add instant storage of 16GB, 32GB, 64GB, 128GB or 256GB*
- Transfer your photos, videos, songs and other large files with high-speed USB 3.1 performance of up to 150MB/s¹ (32GB-256GB)
- Transfer your photos, videos, songs and other large files with high-speed USB 3.1 performance of up to 130MB/s¹ (16GB)
- Use SanDisk® Memory Zone app for Android[™] (available on Google Play[™])³ to easily manage and back up files on your Android device

CHOOSING THE RIGHT USB

Choose the amount of storage you need

The amount of capacity you need depends on the type of files you have, how big they are, and how many there are. The chart gives you an idea of how many photos, videos, music and office files you can store for each capacity.

CHOOSING THE RIGHT USB

GET MORE FROM YOUR SANDISK ULTRA DUAL USB TYPE-C FLASH DRIVE

•

The Flash Drive for USB Type-C™ Devices

Designed specifically for next-generation devices with the new USB Type-C port. The reversible connector has a symmetric design, so that it's always right-side up, making it easy and fast to plug in.





High-speed USE

High-speed USB 3.1 perform [32-256GB] and up to 130N less time waiting to transfe and other files between de

Dual USB Type-C and Type-A Connectors

With dual connectors, the SanDisk Ultra® Dual Drive USB Type-C[™] lets you free up space on your smartphone or tablet¹, or transfer files between multiple devices, whether it has a USB Type-C port or the traditional USB Type-A port.



SanDisk Memory

TECHNICAL DETAILS

- Capacities: 16GB, 32GB, 64GB, 128GB, 256GB*
- Mobile device compatibility: Smartphones, tablets, and other host devices with USB Type-CTM ports and On-The-Go (OTG) support. See www.sandisk.com/dualdrive-c for list of compatible devices.
- Interface: USB Type-C and USB Type A connectors; USB 3.1 (Gen 1)
- PC/Mac computer compatibility: Windows Vista®, Windows 7, Windows 8, Windows 10, Mac OS X v10.6 and higher
- Dimensions: 9.4 x 38.10 x 20.07 mm; 0.37 x 1.50 x 0.79 in
- Weight: 9.1 g ; 0.02 lb
- Operational temperature: $32^{\circ} 95^{\circ} F (0^{\circ} 35^{\circ} C)$
- Storage temperature: $14^{\circ} 158^{\circ} F (-10^{\circ} 70^{\circ} C)$
- 5-year warranty⁴

TRUST IN SANDISK®

All SanDisk products are constructed to the highest standards and rigorously tested, so you can be confident in the outstanding quality, performance and reliability of every SanDisk product.

LEGAL DISCLAIMER

* 1GB = 1,000,000,000 bytes. Actual user storage less.

¹32GB-256GB: Read speeds up to 150MB/s. 16GB: Read speeds up to 130MB/s. Write speeds lower and vary by capacity. USB Type-C port with USB 3.1, Gen. 1/USB 3.0 support required. Based on internal testing; performance may be lower depending upon host device. 1MB=1,000,000 bytes.

² Mobile device requires USB Type-C port and On-The-Go (OTG) support. See www.sandisk.com/dualdrive-c for list of compatible devices.

³ Download and installation required.

⁴ See <u>www.sandisk.com/wug</u>