

DATATRAVELER® MICRODUO™ 3C USB FLASH DRIVE

Dual Interface For Maximum Compatibility

DataTraveler® microDuo™ 3C has a dual interface that works with both newer USB Type-C®¹ and traditional USB Type-A ports. It's an ideal way to free up space on your smartphone or tablet with up to 256GB² of extra storage for your photos and videos. The eye-catching form factor offers convenient plug and play connectivity. Transfer files quickly between your devices with USB 3.2 Gen 1 speeds of up to 200MB/s read³.

Whether you're on-the-go (OTG⁴) for work, travel or just out capturing the moments, the DT microDuo 3C is the perfect compact companion to backup, store more, and take everywhere you go.

- Fast data transfer speeds up to 200MB/s³ read
- Dual connectors
 accommodates USB
 Type-C and Type-A ports
- High capacity storage up to 256GB²

DATATRAVELER® MICRODUO™ 3C USB FLASH DRIVE

FEATURES / BENEFITS

High speed transfers between devices — USB 3.2 Gen 1 performance for speeds up to 200MB/s — clear up space on your mobile device and transfer 1000 high-resolution photos to your computer in under a minute!³

Store more — Capacities up to 256GB² for extra storage on-the-go.⁴

Duo connectors for maximum compatability — USB Type-C and Type-A connectors for versatile and reliable file sharing and storage.

Eye-catching form factor — Colorful, rotating cap to protect the reversible USB Type-C connector.

SPECIFICATIONS

Capacities²

64GB, 128GB, 256GB

Speed³

USB 3.2 Gen 1

Dimensions

29.94mm x 16.60mm x 8.44mm

Operating temperature

0°C~60°C

Storage temperature

-20°C~85°C

Warranty/support

5-year warranty, free technical support

Compatible with

Windows® 11, 10, 8.1, macOS® (v.10.14.x +), Linux (v. 2.6.x +), Chrome OS™



KINGSTON PART NUMBERS

DataTraveler microDuo 3C		
DTDUO3CG3/64GB		
DTDUO3CG3/128GB		
DTDUO3CG3/256GB		

COMPATIBILITY TABLE

Operating System	USB 2.0	USB 3.0/USB 3.1/ USB 3.2
Windows® 11, 10, 8.1	√	\checkmark
macOS (v. 10.14.x +)	√	\checkmark
Linux (v. 2.6.x +)	√	\checkmark
Chrome OS™	√	\checkmark





 $^{1. \ \} USB\ Type-C^{\bullet}\ and\ USB-C^{\bullet}\ are\ registered\ trademarks\ of\ USB\ Implementers\ Forum.$

Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available
for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For
more information, go to Kingston's Flash Memory Guide at Kingston.com/flashguide.

^{3.} Speed may vary due to host hardware, software and usage

^{4.} Works with mobile devices supporting USB-C and On-The-Go (OTG) functionality.