DataTraveler microDuo 3C

KINGSTON.COM/USB

Dual interface for USB Type-A and USB Type-C ports.

DataTraveler® microDuo 3C has a dual interface that works with both standard USB and USB Type-C™ ports. It's an ideal way to provide up to 64GB of extra storage for the latest smartphones, tablets, PCs and Macs, which may have limited expansion ports, and it's easier than sharing files via online services. It's plug and play and fast, with speeds of up to 100MB/s read and 15MB/s write, and it has a rotating cap to protect the reversible USB Type-C connector.

- > Dual interface accommodates USB Type-A and USB Type-C ports
- > Additional storage for newer devices with limited expansion ports
- > Fast data transfer speeds of up to 100MB/s read and 15MB/s write







USB Type-A

Features/specs on reverse >>



DataTraveler microDuo 3C

FEATURES/BENEFITS

- > Versatile DT microDuo 3C works with newer USB Type-C devices such as smartphones and tablets and is also compatible with USB Type-A ports on existing USB host devices.
- > **Store more** up to 64GB of extra storage for the latest smartphones, tablets, PC and Mac computers with Type-C ports.
- > Fast USB 3.13 performance for speeds of up to 100MB/s and 15MB/s write — so you're not waiting for content-rich files to
- > **Guaranteed** for your peace of mind, DataTraveler microDuo 3C is backed by a five-year warranty, free technical support and legendary Kingston reliability.

SPECIFICATIONS

- > Capacities¹ 16GB, 32GB, 64GB
- > Speed²
 - USB 3.13
 - 16GB 100MB/s read, 10MB/s write
 - 32GB, 64GB 100MB/s read, 15MB/s write
- > **Dimensions** 29.94mm x 16.60mm x 8.44mm
- > Operating temperature 0°C to 60°C
- > Storage temperature -20°C to 85°C
- > Warranty/support 5-year warranty with free technical support



COMPATIBILITY TABLE

Operating System	USB 3.1 ³ / 3.0	USB 2.0
Windows® 10, 8.1, 8, 7 (SP1), Vista (SP2)	V	V
Mac OS X v.10.8.x+	√	√
Linux v.2.6.x +	√	√
Chrome OS™	√	√

KINGSTON PART NUMBERS

DTDUO3C/16GB DTDUO3C/32GB DTDUO3C/64GB





¹ Some of the listed capacity on a Flash storage device is used for formatting and other functions and is thus 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. what is instead in the products it of more instrument, go to a support of the complex pulse.

2 Speed may vary due to host hardware, software and usage.

3 USB 3.1 Gen. 1 5Gb/s performance requires a host device with a USB 3.1 port