

DataTraveler microDuo

KINGSTON.COM/USB

Expanded storage for tablets and smartphones.

Kingston's DataTraveler® microDuo Flash drives provide additional storage in a small, convenient form factor for tablets and smartphones that support the USB OTG (On-The-Go) functionality. The USB OTG standard allows mobile devices to directly connect to supported USB devices.

DataTraveler microDuo Flash drives allow microUSB ports, often used for charging devices, to be used as expansion ports for up to 64GB of additional storage. Ideal for storing large files while traveling, DTDUO gives plug-and-play functionality to tablets and smartphones without microSD ports at a lower price per GB than the extra built-in storage on a mobile device.

With smartphones and tablets recording HD video and taking higher resolution photos, space on these devices gets used up faster than ever. DTDUO Flash drives let users move files, photos, videos and more — without plugging into a PC¹ — to offload or backup content. Sharing large files between mobile devices is easier than using online cloud services, and there's no need for a cable to transfer data between the device and a PC.

Available in USB 2.0 or USB 3.0, DT microDuo Flash drives are small, lightweight and easy to take anywhere, plus their sleek design complements any mobile device. The rotating cap protects the microUSB connector from damage.

DataTraveler microDuo Flash drives are backed by a five-year warranty, free technical support and legendary Kingston® reliability.

-
- > Combination USB and microUSB Flash drive
 - > Extra storage for your mobile device
 - > Small form factor



For Android™ 4.0+ devices with USB OTG support

Features/specs on reverse >>

 **Kingston**
TECHNOLOGY

DataTraveler microDuo

FEATURES/BENEFITS

- > **USB OTG (On-The-Go)** — a standard which enables host functionality in certain phones/tablets with microUSB ports, enabling connectivity to USB devices like Kingston's DT microDuo
- > **2-in-1** — microUSB and USB connectors for easy transfer of files between smartphones, tablets and computers
- > **Plug-and-Play** — simply connect as you would a standard USB Flash drive
- > **Convenient** — ultra-small, pocket-sized design for easy transportability
- > **Speed** — available in either USB 2.0 or USB 3.0 to complement your existing devices

SPECIFICATIONS

> Capacities²

- USB 2.0: 8GB, 16GB, 32GB, 64GB
- USB 3.0: 16GB, 32GB, 64GB

> Speed³

- USB 2.0: Standard
- USB 3.0⁴: 16GB — 70MB/s read, 10MB/s write
32GB-64GB — 70MB/s read, 15MB/s write

> Dimensions 27.63mm x 16.46mm x 8.56mm

> 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

	USB 3.0 ⁴	USB 2.0
Windows® 10, 8.1, 8, 7(SP1), Vista®(SP2)	√	√
Mac OS X v. 10.9.x +	√	√
Linux v. 2.6 +	√	√
Chrome OS™	√	√

KINGSTON PART NUMBERS

USB 2.0

DTDUO/8GB
DTDUO/16GB
DTDUO/32GB
DTDUO/64GB

USB 3.0

DTDUO3/16GB
DTDUO3/32GB
DTDUO3/64GB



The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Google Play is a trademark of Google Inc.

1 File manager app required for file transfer. Free ES File Explorer available for download on Google Play™.

2 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 Requires a host device with a USB 3.0 port.



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.
©2016 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-279.4EN

Kingston
TECHNOLOGY