

DATATRAVELER® MICRO USB FLASH DRIVE

Plug-and-Stay Performance

DataTraveler® Micro is an ultra-small, lightweight USB drive ideal for convenient plug-and-stay storage that's compatible with computers, printers, gaming consoles and more. The drive is designed with a low-profile, premium metal casing and built-in key loop to leave in USB ports without interference. DT Micro delivers USB 3.2 Gen 1 speeds up to 200MB/s read¹ and up to 256GB² capacities to quickly transfer and store large files such as movies, music, games and photos.

- Ultra-small, premium metal design
- Fast data transfer speeds up to 200MB/s¹ read
- High capacity storage up to 256GB²

DATATRAVELER® MICRO USB FLASH DRIVE

FEATURES / BENEFITS

Ultra-small, plug-and-stay design — Low-profile, premium metal casing designed to leave in a USB port with little interference

15x faster than standard USB 2.0 drives¹ — Store and transfer content quickly with high-performance USB 3.2 speeds up to 200MB/s¹ read

Expanded capacities — High capacity storage up to 256GR²

SPECIFICATIONS

Capacities²

64GB, 128GB, 256GB

Speed1

USB 3.2 Gen 1, 200MB/s Read

Dimensions

24.95mm x 12.2mm x 4.5mm

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 Micro		
DTMC3G2/64GB		
DTMC3G2/128GB		
DTMC3G2/256GB		

COMPATIBILITY TABLE

	USB 2.0	USB 3.0/USB 3.1/ USB 3.2
Windows® 11, 10, 8.1	√	$\sqrt{}$
macOS (v. 10.14.x +)	√	V
Linux (v. 2.6.x +)	√	V
Chrome OS™	√	$\sqrt{}$





^{1.} Write up to 15x faster than standard USB 2.0 drives (4MB/s). Speed may vary due to host hardware, software and usage.

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.