DataTraveler Micro 3.1

KINGSTON.COM/USB

Small and capless to go anywhere.

DataTraveler® Micro 3.1 is an ultra-small, capless, lightweight Flash drive that delivers extreme USB 3.1 speeds up to 100MB/s read and 15MB/s write. It's small enough to stay plugged into your notebook when you place it in your bag, and it has a built-in sturdy loop. Store up to 64GB of your favorite music, movies, files and more with this plug-and-play drive that's ideal for tablets, notebooks, car stereos and televisions.

- Small, capless design with built-in sturdy loop
- > Extreme USB 3.1 speeds
- > Up to 64GB of expanded storage



Features/specs on reverse >>



DataTraveler Micro 3.1

FEATURES/ BENEFITS

- > Ultra-small this compact and lightweight drive is easy to take with you and small enough to keep plugged into your notebook even when placed in its bag
- > **Metal casing** the drive's metal casing complements any compatible device. It's capless, so there's no cap to lose or break
- > USB 3.1 speeds with speeds up to 100MB/s, DT Micro 3.1 saves time, even with large files, and is faster than USB 2.0 Flash drives
- > Five-year warranty for added peace of mind, DataTraveler Micro is backed by a five-year warranty, free technical support and legendary Kingston reliability



- > Capacities1
 - 16GB, 32GB, 64GB
- > Speed²
 - · USB 3.13

16GB — 100MB/s read, 10MB/s write 32GB-64GB — 100MB/s read, 15MB/s write

- > **Dimensions** 24.95mm x 12.2mm x 4.5mm
- > 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	√	√
Windows 8.1	√	√
Windows 8	√	√
Windows 7 (SP1)	√	√
Windows Vista® (SP2)	√	√
Mac OS X v.10.8.x+	√	√
Linux v.2.6.x+	V	√
Chrome OS™	√	√

KINGSTON PART NUMBERS

DTMC3/16GB

DTMC3/32GB

DTMC3/64GB







kingston.com/flashquide. 2 Speed may vary due to host hardware, software and usage. 3 USB 3.1 Gen 1(5Gbps) performance requires a host device with a USB 3.0 or 3.1 port