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 is USB 3.1 Gen 1 (USB 3.0) compliant, even with large files such as HD movies and uncompressed audio. It features a metal casing and a built-in key loop. There's no cap to lose plus it's small enough to stay plugged in to your notebook when you place it in your bag. Store up to 128GB¹, enough to hold movie and music catalogues, on this plug-and-play Flash drive.

- > Ultra-small, capless design with metal casing
- > USB 3.1 Gen 1 (USB 3.0)²
- > Up to 128GB of expanded storage for tablets, notebooks and more



Features/specs on reverse >>



DataTraveler Micro 3.1

FEATURES/BENEFITS

- > **Ultra-small size** DataTraveler Micro 3.1 is compact and lightweight, so it's easy to take with you. And it's small enough to keep it plugged in to your notebook, even when it's placed in a case.
- > **Metal casing** Complement any device with DataTraveler Micro 3.1's metal casing. The drive is capless, so there's no cap to lose or break.
- > USB 3.1 Gen 1 (USB 3.0) —100MB/s read speeds mean faster file access².
- > Capless design No cap to lose or misplace.

SPECIFICATIONS

- > Capacities ¹ 16GB, 32GB, 64GB, 128GB
- > **Speed**³ 16GB-128GB 100MB/s read
- > **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 ¹ / 3.0	USB 2.0
Windows® 10	√	√
Windows 8.1	√	√
Windows 8	√	V
Mac OS v.10.10.x +	√	V
Linux v.2.6.x+	√	√
Chrome OS™	√	V

KINGSTON PART NUMBERS

DTMC3/16GB

DTMC3/32GB

DTMC3/64GB

DTMC3/128GB





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.com/flashguide.

² USB 3.1 Gen 1 performance requires a host device with a USB 3.0 or 3.1 port.

³ Speed may vary due to host and device configuration.