DataTraveler 50

kingston.com/usb

Compact, capless storage in a metal case.

DataTraveler® 50 is a lightweight USB Flash drive available in capacities from 8GB to 128GB¹. The drive's compact, capless design features a metal casing that complements any compatible device and colourful accents that range by drive capacity. Backward compatible with existing USB 2.0 ports for convenience, this USB 3.1 Gen 1 (USB 3.0)² drive ensures easy data transfer between devices. DT 50 is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- > Compact, lightweight, capless design
- > Metal casing with colourful accent by capacity
- Compliant with USB 3.1 Gen 1 (USB 3.0) specifications²
- Customisable with your logo and/or digital files through Kingston's Customisation programme



Features/specs on reverse >>



DataTraveler 50

FEATURES/BENEFITS

- > **Small and compact** The lightweight storage solution that's easy to take with you.
- > **Metal casing** Complements any compatible device; no cap to lose or break.
- > USB 3.1 Gen 1 (USB 3.0)² Backwards compatible with USB 2.0.
- > Large capacities¹ Up to 128GB to take all your files with you.



- > Capacities¹ 8GB, 16GB, 32GB, 64GB, 128GB
- > Speed² 8GB-16GB

32GB-128GB — 100MB/s read

- > **Dimensions** 44.9mm x 20mm x 9.2mm
- > Operating Temperatures 0°C to 60°C
- > Storage Temperatures -20°C to 85°C
- > Warranty 5-year warranty with free technical support



COMPATIBILITY TABLE

	USB 3.0/3.1	USB 2.0
Windows® 10	√	√
Windows 8.1	√	√
Windows 8	√	√
Windows 7 (SP1)	√	√
Mac OS (v.10.9.x +)	√	√
Linux (v. 2.6.x +)	√	√
Chrome [™] OS	√	√

PART NUMBERS

DT50/8GB DT50/16GB DT50/32GB DT50/64GB DT50/128GB





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.

² USB 3.1 Gen 1 performance requires a nost device witr3 Speed may vary due to host and device configuration.