DataTraveler® 106

kingston.com/usb

Elegant entry into USB 3.0 storage.

Kingston's DataTraveler® 106 (DT106) USB Flash drive is stylish step into the world of USB 3.0¹. It can take advantage of USB 3.0 technology in newer notebooks, desktop PCs and digital devices. With DT106, storing and transferring documents, presentations, music, video and more is easier than ever.

DT106 features a gloss black finish with a cost-effective design to make adding to the USB 3.0 experience a minimal investment. Available in capacities from 16GB–256GB², DT106 is backward compatible with USB 2.0 and has a five-year warranty.

- > Stylish black-on-red, sliding cap design
- > Handy USB 3.1 Gen 1 storage device1
- > Capacities from 16GB to 256GB²



Features/specs on reverse >>



DataTraveler® 106

FEATURES/BENEFITS

- > **Stylish Storage** Piano black gloss finish with red insert.
- > Range of capacities² Up to 256GB to take all your files with you.
- > Capless Design No cap to lose or misplace, just slide the drive open and start working.
- > **Backwards compatible** Can be used with USB 3.0 and 2.0 ports.

SPECIFICATIONS

- > Capacities² 16GB, 32GB, 64GB, 128GB, 256GB
- > Speed³

32GB – 64GB: 100MB/s read 128GB – 256GB: 130MB/s read

- > **Dimensions** 60mm x 21.2mm x 10mm
- > 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 2.0	USB 3.0/USB 3.1
Windows® 10	√	√
Windows 8.1	√	√
Windows 8	√	√
Windows 7 (SP1)	√	√
Mac OS (v. 10.10.x+)	√	√
Linux (v. 2.6.x+)	√	√
Chrome™ OS	√	√

KINGSTON PART NUMBERS

DT106/16GB

DT106/32GB

DT106/64GB

DT106/128GB

DT106/256GB





^{1.} USB 3.1 Gen 1 performance requires a host device with a USB 3.0 or 3.1 port.

^{2.} 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.

^{3.} Speed may vary due to host and device configuration.