



Colourful USB storage.

Kingston's DataTraveler® SE8 USB Flash drive features a capless design with a smooth operating lever. Attractive and lightweight, it's available in capacities from 8GB to 128GB in multiple colours, depending on capacity.

Customise DataTraveler SE8 with your organisation's logo and/or add digital files such as presentations to get your message out and promote your brand.

DataTraveler SE8 is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- > Capless design with a smooth operating lever
- > Available in multiple colours by capacity
- > 8GB to 128GB of storage for your media content
- > Customisable with your logo and/or digital files

DataTraveler SE8



Regional Availability

Features/specs on reverse >>

DataTraveler SE8

FEATURES/BENEFITS

- > **Convenient** — lightweight, capless design with a smooth operating lever; no cap to lose
- > **Attractive** — available in multiple colours by capacity
- > **Co-logo programme available¹** — customise Kingston DataTraveler USB Flash drives by adding your logo and/or digital files, and instantly increase your organisation's brand recognition. The Customisation Programme offers unique packaging, custom profiles, colour adjustments, content loading and more, all with easy and convenient ordering
- > **Guaranteed** — five-year warranty, free technical support

SPECIFICATIONS

- > **Capacities²** — 8GB, 16GB, 32GB, 64GB, 128GB
- > **Dimensions** — 60.21mm x 22.41mm x 10mm
- > **Operating temperature** — 0°C to 60°C
- > **Storage temperature** — -20°C to 85°C



DATA TRAVELER FLASH DRIVE
MEMORY STORAGE
USB MUSIC
MEMORY STORAGE
USB PHOTOS
SHARE
FLASH DRIVE
DATA TRAVELER



COMPATIBILITY TABLE

Operating System	File Transfer
Windows® 8.1	✓
Windows 8	✓
Windows 7 (SP1)	✓
Windows Vista® (SP2)	✓
Mac OS X v.10.7.x +	✓
Linux v.2.6.x+	✓
Chrome OS™	✓

KINGSTON PART NUMBERS

DTSE8/8GB — Black
DTSE8/16GB — Grey
DTSE8/32GB — White
DTSE8/64GB — Dark Blue
DTSE8/128GB — Green

¹ Conditions apply; contact your local sales representative.

² Some of the listed capacity on a Flash storage device is used for formatting and other functions and is not available for 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 Guide at kingston.com/flashguide.

