

Express yourself in style.

Kingston's DataTraveler® GE9 is a capless, ultra-thin Flash drive with a 24-carat gold-plated casing. It adds style to portable storage in a form factor that lets you easily use several drives side-by-side in USB ports.

This stylish drive was designed by industrial designer Arman Emami, who won the Red Dot Industrial Design contest and is a multiple winner of this award. Its trend-setting design makes a strong impression.

DataTraveler GE9 is backed by a five-year warranty, free technical support and the legendary reliability that makes Kingston® the most trusted name in memory, with 25 years as the world's independent memory leader.

- > Award-winning sleek style
- > Gold metal finish





red<mark>dot</mark> design award winner 2012

Ideal for:

- Storing and transferring documents for work, home or school
- Sharing photos, videos and/or music with family and friends
- Making a fashion statement

Features/specs on reverse $\rangle\rangle$



DataTraveler GE9

FEATURES/BENEFITS

- > Stylish ultra-thin, gold metal finish
- > **Award-winning design** makes the right impression with its superior design (Red Dot design award)
- > Convenient small, capless and pocket-sized for easy transport
- > Customisable¹ co-logo programme available to add a company logo for promotional purposes
- > **Guaranteed** peace of mind with 5-year warranty and free technical support

SPECIFICATIONS

- > Capacities² 8GB, 16GB
- > **Dimensions** 1.535" x 0.486" x 0.179" (39.00mm x 12.35mm x 4.55mm)
- > Operating temperature 0°C to 60°C
- > Storage temperature -20°C to 85°C



٦ (OME	ATIF		TVT	ABL	_
, L	JIVIP	A I I I E	3 I L I		ADL	Е.

Operating System	File Transfer		
Windows® 8	√		
Windows® 7	√		
Windows Vista®	√		
Windows XP	√		
Mac OS X v.10.6.x+	√		
Linux v.2.6.x+	√		

KINGSTON PART NUMBERS

DTGE9/16GB

Americas only: DTGE9/8GBZ





¹ Conditions apply; contact your local sales representative.
2 Please note: 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/







