

DataTraveler 101 Generation 2

KINGSTON.COM/USB

Handy portable storage in a stylish swivel design.

Kingston's DataTraveler® 101 Generation 2 (G2) is a convenient storage companion that lets you take all of your data to your home, office, school and anywhere you travel.

Sleek, practical and attractively designed, the affordable DataTraveler 101 G2 serves the needs of the budget-conscious user as well as those looking for significant storage capacity in a lightweight, compact drive. It features a capless, swivel design for added functionality and ease of use and is available in multiple colours by capacity.

Ideal for anyone on the go, DataTraveler 101 G2 is also a great promotional item for businesses; your company logo can appear on it to increase your brand recognition! DataTraveler 101 G2 is backed by legendary Kingston® reliability plus a five-year warranty.

> Compact size

> Swivel design



Features/specs on reverse >>



DataTraveler 101 Generation 2

FEATURES/ BENEFITS

- > **Handy** — compact size, swivel design
- > **Guaranteed** — five-year warranty, free technical support
- > **Customizable**¹ — co-logo program available
- > **Fashionable** — available in multiple colors: 8GB-Red, 16GB-Black, 32GB-Purple, 64GB-Green, 128GB-White

SPECIFICATIONS

- > **Capacities**² 8GB, 16GB, 32GB, 64GB, 128GB
- > **Dimensions** 57.18mm x 17.28mm x 10.00mm
- > **Operating Temperature** 32°F to 140°F (0°C to 60°C)
- > **Storage Temperature** -4°F to 185°F (-20°C to 85°C)



COMPATIBILITY TABLE

Operating System	Compatibility
Windows® 10	✓
Windows 8.1	✓
Windows 8	✓
Windows 7 (SP1)	✓
Windows Vista® (SP2)	✓
Mac OS X v.10.8.x+	✓
Linux v.2.6.x+	✓
Chrome OS™	✓

KINGSTON PART NUMBERS

- DT101G2/8GB – Red
- DT101G2/16GB – Black
- DT101G2/32GB – Purple
- DT101G2/64GB – Green
- DT101G2/128GB – White

Americas only:

- DT101G2/8GBZ – Red
- DT101G2/16GBZ – Black
- DT101G2/32GBZ – Purple
- DT101G2/64GB – Green
- DT101G2/128GB – White



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.

