

DATATRAVELER EXODIA

Easy access and quick transfers everyday

Kingston's DataTraveler® Exodia features USB 3.2 Gen 1 performance for easy access to laptops, desktop PCs, monitors and other digital devices. DT Exodia allows quick transfers and convenient storage of documents, music, videos and more. Its practical design and fashionable colors make it ideal for everyday use at work, home, school or wherever you need to take your data. DT Exodia is available in capacities up to 256GB¹ and is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- Large loop easily attaches to key rings
- > Practical cap protects the USB plug
- Multiple color options
 by capacity

FEATURES / BENEFITS

Ultimate portability — DT Exodia features a large, colorful loop that easily attaches to key rings, enabling you to have extra storage on the go.

Cap protection — Practical cap protects the USB plug and your data. The cap also fits onto the back loop, so you won't miss it.

Range of capacities¹ — Multiple color options by capacity.

Backward Compatibility — Compatible with existing USB 2.0 ports, allowing 2.0 users to migrate to 3.0 in the future without replacing their drives.

SPECIFICATIONS

Capacities¹

32GB, 64GB, 128GB, 256GB

Speed²

USB 3.2 Gen 1

Dimensions

67.3mm x 21.04mm x 10.14mm

Weight

11g

Operating temperature

0°C~60°C

Storage temperature

-20°C~85°C

Warranty

5-year warranty, free technical support

Compatible with

Windows® 10, 8.1, 8, Mac OS (v.10.10.x +), Linux (v. 2.6.x +), Chrome $^{\text{m}}$ OS



KINGSTON PART NUMBERS

DT Exodia	
DTX/32GB	
DTX/64GB	
DTX/128GB	
DTX/256GB	

COMPATIBILITY TABLE

	USB 2.0	USB 3.0/ USB 3.1
Windows® 10	√	√
Windows® 8.1	√	√
Windows® 8	√	√
Mac OS (v. 10.10.x +)	√	√
Linux (v. 2.6.x +)	√	√
Chrome™ OS	√	√

Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is 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.} Speed may vary due to host and device configuration.