

DATATRAVELER® EXODIA™ M

Convenient on-the-go storage solution

Kingston DataTraveler® Exodia™ M is a USB 3.2 Gen 1 compliant storage solution for laptops, desktop PCs, monitors and other digital devices. DT Exodia M allows quick transfers and convenient storage of documents, music, videos and more. It's available in multiple stylish color options that correspond by capacity up to 256GB¹. Its practical design makes it an ideal on the go storage solution whether at work, home or school. DT Exodia M is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- Moving cap design protects USB connector
- Multiple color options by capacity
- Loop easily attaches to key rings

FEATURES / BENEFITS

Functional design — Moving cap design protects USB connector and your data when not in use.

Convenience at your fingertips — The lightweight USB 3.2 Gen 1 compliant storage solution delivers quick file transfers.

Ultimate portability — Range of capacities with colorful cap and a loop that easily attaches to key rings.

SPECIFICATIONS

Capacities¹

32GB, 64GB, 128GB, 256GB

Speed

USB 3.2 Gen 1 compliant

Dimensions

67.4mm x 21.8mm x 11.6mm

Weight

10g

Operating temperature

0°C~60°C

Storage temperature

-20°C~85°C

Warranty

5-year warranty, free technical support

Compatible with

Windows® 11, 10, macOS (v.10.15.x +), Linux (v. 4.4 +), Chrome OS $^{\text{m}}$



KINGSTON PART NUMBERS

DT Exodia M Single Pack		
DTXM/32GB		
DTXM/64GB		
DTXM/128GB		
DTXM/256GB		

DT Exodia M 2 Pack

DTXM/64GB-2P

COMPATIBILITY TABLE

Operating System	USB 2.0	USB 3.0/USB 3.1/ USB 3.2
Windows® 11	√	V
Windows® 10	√	V
macOS (v. 10.15.x +)	√	V
Linux (v. 4.4.x +)	√	V
Chrome OS™	√	V

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, qo to Kingston's Flash Memory Guide at kingston. Com/flashquide.





^{2.} Speed may vary due to host and device configuration.