

# DATATRAVELER® EXODIA™ ONYX

# Sleek on-the-go storage

Kingston DataTraveler® Exodia™ Onyx is a USB 3.2 Gen 1 compliant² flash drive that delivers quick transfers for simple and easy storage. Designed with a sleek matt black casing, the DT Exodia Onyx is the perfect affordable companion for stylish storage. The drive is available in capacities of up to 256GB¹.

DT Exodia Onyx is backed by a five-year warranty, free technical support and legendary Kingston® reliability.

- Moving cap design protects USB connector
- Sleek matt black casing
- Loop easily attaches to key ring

# **FEATURES / BENEFITS**

**Refined yet functional design** — Sleek matt black casing paired with a moving cap protects USB connector and your data when not in use.

**Reliable performance** — The lightweight USB 3.2 Gen 1 compliant<sup>2</sup> storage solution delivers quick file transfers.

**Ultimate portability** — Loop easily attaches to key rings for perfect on-the-go storage.

## **SPECIFICATIONS**

## Capacities<sup>1</sup>

64GB, 128GB, 256GB

## Speed<sup>2</sup>

USB 3.2 Gen 1 compliant

#### **Dimensions**

60.7mm x 21mm x 10.2mm

#### Weight

8g

# 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  $OS^{TM}$ 



## KINGSTON PART NUMBERS

DT Exodia Onyx
DTXON/64GB
DTXON/128GB
DTXON/256GB

#### **COMPATIBILITY TABLE**

	USB 2.0	USB 3.0/USB 3.1/ USB 3.2
Windows® 11	√	$\sqrt{}$
Windows® 10	√	V
macOS (v. 10.15.x +)	√	$\sqrt{}$
Linux (v. 4.4.x +)	√	$\sqrt{}$
Chrome OS™	√	√





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/flashguide.

<sup>2.</sup> Speed may vary due to host and device configuration