

DATATRAVELER® KYSON

Compact, High-Performance USB Flash Drive

Kingston's DataTraveler® Kyson is a high-performance Type-A USB flash drive with extremely fast transfer speeds of up to 200MB/s read and 60MB/s write¹, allowing quick and convenient file transfers. With up to 256GB² of storage, you can store and share photos, videos, music and other content on the go. The capless metal design saves you the trouble of losing a cap, and the functional loop makes it easy to take wherever you go.

DataTraveler® Kyson is a stylish, dependable USB-A Flash drive that comes with a limited 5-year warranty.

- Stylish metal and capless design
- > Up to 200MB/s read speeds1
- Functional loop attaches to key rings
- > Capacities of up to 256GB²

FEATURES / BENEFITS

Durable and lightweight — The compact storage solution with a stylish and durable metal casing.

USB 3.2 Gen 1 speeds — Up to 200MB/s read and 60MB/s write.¹

Storage on the go — The capless design and functional loop make it easy to take with you.

Large capacities — Up to 256GB² for your files, photos, music, videos and more.

SPECIFICATIONS

Capacities²

32GB, 64GB, 128GB, 256GB

Speed1

USB 3.2 Gen 1 speeds 32GB-64GB: 200MB/s read 128GB-256GB: 200MB/s read, 60MB/s write

Dimensions

39mm x 12.6mm x 4.9mm

Weight

4g

Operating temperature

0°C~60°C

Storage temperature

-20°C~85°C

Warranty/support

5-year warranty with free technical support

Compatible with

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



KINGSTON PART NUMBERS

DataTraveler® Kyson
DTKN/32GB
DTKN/64GB
DTKN/128GB
DTKN/256GB

COMPATIBILITY TABLE

	USB 3.2 Gen 1
Windows® 10	√
Windows 8.1	√
Windows 8	√
Mac OS (v. 10.10.x +)	√
Linux (v. 2.6.x +)	√
Chrome™ OS	√





^{1.} Speed may vary due to host hardware, software and usage.

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.