

DATATRAVELER® MAX

Unparalleled Performance

Kingston's DataTraveler® Max is a high performance Type-C®¹ USB flash drive leveraging the latest USB 3.2 Gen 2 standard to deliver record-breaking read/write speeds up to 1,000/900MB/s². Designed with portability and convenience in mind, the unique ridged casing protects the connector when not in use and is easily moved with a single motion. DT Max delivers premium performance and expanded capacities up to 1TB³ making it the ideal solution for transferring and storing large digital files such as HD photos, 4K/8K videos, music and more.

DT Max is backed by a limited five-year warranty, free technical support and legendary Kingston reliability.

- Advanced USB 3.2 Gen 2 Type-C^{®1} USB
- Unique ridged casing with keyring loop
- > Up to 1,000MB/s² read speeds
- > Capacities up to 1TB3



FEATURES / BENEFITS

Latest USB 3.2 Gen 2 Standard — Move your files in a flash with incredible speeds up to 1,000MB/s Read, 900MB/s Write².

Uncompromised Storage — Available in a range of high capacities from 256GB-1TB³ to carry your digital library on the go.

USB-C¹ Connectivity — Supports next-gen laptops and desktops for seamless file transfers.

Unique Design — Convenient one-handed sliding cap, LED status indicator, and functional keyring loop.

SPECIFICATIONS

Capacities³

256GB, 512GB, 1TB

Speed²

USB 3.2 Gen 2 Up to 1,000MB/s read, 900MB/s write

Dimensions

82.17 mm x 22.00 mm x 9.02 mm

Weight

12g

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, Mac OS (v. 10.14,x +), Linux (v. 2.6,x +), Chrome $^{\text{TM}}$ OS $^{\text{TM}}$



KINGSTON PART NUMBERS

DataTraveler® Max
DTMAX/256GB
DTMAX/512GB
DTMAX/1TB

COMPATIBILITY TABLE

	USB 3.2 Gen 2
Windows® 10	√
Windows® 8.1	√
Mac OS (v. 10.14.x +)	✓
Linux (v. 2.6.x +)	✓
Chrome™ OS™	✓







USB Type-C* and USB-C* are registered trademarks of USB Implementers Forum.

^{2.} 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 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 Kingstor's Flash Memory Guide.