Wherever you're going, there's a **Kingston DataTraveler USB** Flash drive to take with you.

Kingston's DataTraveler[®] USB flash drives are the go-to option to store important digital files or free up storage on your laptop, desktop, or mobile device. Reliable and easy to use, it's the choice of companies and consumers to transfer, store and do more at the speeds you need. DataTraveler drives are backed by a five-year warranty, free technical support and legendary Kingston[®] reliability. Customization is available on select drives.

Please visit kingston.com/us/usb/customization for details and learn more at kingston.com/usb.

DUO FLASH DRIVES

Product Name	Primary User	Capacities ¹	Materials / Colors	Read / Write Speed ²	Generation	Details	Part Numbers
DataTraveler microDuo 3C	Consumer	64GB – 256GB	Metal & Plastic / Silver & Purple	200MB/s read	USB 3.2 Gen 1 Compliant	 Combination USB 3.2 Gen 1 Type-A and USB Type-C flash drive Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ USB OTG (On-The-Go) enabled device Additional storage for newer devices with limited expansion ports Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTDUO3CG3/ xGB

USB TYPE-C[®] FLASH DRIVES

Product Name	Primary User	Capacities ¹	Materials / Colors	Read / Write Speed ²	Generation	Details	Part Numbers
DataTraveler 70	Consumer	64GB – 256GB	Plastic / Black	N/A	USB 3.2 Gen 1 Compliant	 USB 3.2 Gen 1 compliant Type-C for compatible. Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 (USB 2.0 connectivity requires C-to-A adapter) 	DT70/xGB
DataTraveler 80 M	Consumer	64GB – 256GB	Plastic / Blue & Black	200MB/s read	USB 3.2 Gen 1 Compliant	 Fast transfer speeds for compatible mobile devices, laptops and desktops Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 (USB 2.0 connectivity requires C-to-A adapter) 	DT80M/xGB

more >>



TYPE-A FLASH DRIVES

Product Name	Primary User	Capacities ¹	Materials /Colors	Read / Write Speed ²	Generation	Details	Part Numbers
DataTraveler Exodia	Consumer	64GB – 256GB	Plastic 64GB – Black & Teal 128GB – Black & Yellow 256GB – Black & Pink	N/A	USB 3.2 Gen 1 Compliant	 Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ Available in multiple colors by capacity Colorful loop attaches to key rings Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTX/xGB
DataTraveler Exodia M Concernation	Consumer	64GB – 256GB	Plastic 64GB – Black & Blue 128GB – Black & Red 256GB – Black & Teal	N/A	USB 3.2 Gen 1 Compliant	 Supports Windows[®] 11/10, Mac OS, Linux, Chrome OS[™] Available in multiple colors by capacity Moving cap design protects connector when not in use Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTXM/xGB
DataTraveler Exodia Onyx	Consumer	64GB – 256GB	Plastic / Black	N/A	USB 3.1 Gen 1 Compliant	 Supports Windows[®] 11/10, Mac OS, Linux, Chrome OS[™] Moving cap design protects connector when not in use Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTXON/xGB
DataTraveler Micro	Consumer	64GB – 256GB	Silver / Metal	200MB/s read	USB 3.1 Gen 1 Compliant	 Supports Windows[®] 11/10, Mac OS, Linux, Chrome OS™ Small, capless design with built-in sturdy loop Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTMC3G2/xGB
DataTraveler Kyson Kingstor Asseme D	Consumer	64GB – 512GB	Metal / Silver & Black	64GB 200MB/s read, 128GB - 512GB 200MB/s read, 60MB/s write	USB 3.2 Gen 1 Compliant	 Blazing fast transfer speeds Capless & compact design Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTKN/xGB
DataTraveler SE9 G3 Kingston 255m Colored	Consumer	64GB – 512GB	Metal / Gold	220MB/s read, 100MB/s write	USB 3.2 Gen 1 Compliant	 Supports Windows® 11/10, Mac OS, Linux, Chrome OS™ Extreme read & write speeds for fast file transfers and storage Premium metal and capless design Compatible with USB 3.2 Gen 1/3.1/3.0 and USB 2.0 	DTSE9G3/xGB



more >>

USB 3.2 GEN 2 FLASH DRIVES

Product Name	Primary User	Capacities ¹	Materials / Colors	Read / Write Speed ²	Generation	Details	Part Numbers
DataTraveler Max	Tech Enthusiast	256GB – 1TB	Plastic / Black	1000MB/s read, 900MB/s write	USB 3.2 Gen 2 ³	 USB Type-C supported record-breaking transfer speeds Unique moving cap design for ultimate portability Status LED indicator Supports Windows[®] 11/10, Mac OS, Linux, Chrome OS[™] 	DTMAX/xGB, DTMAX/xTB
DataTraveler Max Type-A	Tech Enthusiast	256GB – 1TB	Plastic / Black & Merlot	1000MB/s read, 900MB/s write	USB 3.2 Gen 2 ³	 USB Type-A supported record-breaking transfer speeds Unique moving cap design for ultimate portability Status LED indicator Supports Windows[®] 11/10, Mac OS, Linux, Chrome OS[™] 	DTMAXA/xGB, DTMAXA/xTB

USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum. 1 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 Guide at kingston.com/flashguide. 2 Speed may vary due to host and device configuration. 3 Advertised speeds require compatible USB 3.2 Gen 2 host.



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2024 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA. All rights reserved. Kingston Technology and the Kingston logo are either registered trademarks or trademarks of Kingston Technology Company, Inc. All trademarks and registered trademarks are the property of their respective owners. Printed in the USA. MKD 204.29 US

