

The most powerful HyperX USB Flash drive combines extreme speed with high capacity.

Kingston's DataTraveler[®] HyperX[®] Predator USB Flash drive offers the fastest speeds from Kingston[®] and the highest capacities available in the world. Speeds up to 240MB/s read and 160MB/s write¹ (in USB 3.0) mean users can quickly access, edit and transfer their files and applications directly from the drive with no performance lag. Capacities up to 1TB² allow users to store their entire digital world on the DT HyperX Predator.

This prestigious drive is compliant with next-generation USB 3.0 specifications to take advantage of USB 3.0 ports in newer notebooks and desktops, and it includes a USB 3.0 dongle. It's also backwards compatible with USB 2.0 systems to maximize current investments.

DT HyperX Predator offers superior quality in a high-end design. Its zinc alloy metal casing makes it shock-resistant; all drives must pass extensive durability and shock testing. It also features a custom Kingston key ring and HyperX Valet Keychain for added value.

For added peace of mind, this drive is backed by a five-year warranty, free technical support and the legendary reliability that makes Kingston the world's independent memory leader.

- > Dramatic speed up to 240MB/s
- > Monstrous capacity up to 1TB
- > Exclusive metal casing with stylish finish





Features/specs on reverse $\rangle\rangle$



DataTraveler HyperX Predator

FEATURES/BENEFITS

- > Highest capacities uncompromised data storage to carry your digital world on a portable USB drive
- > Highest performance unparalleled speeds to save time while transferring content-rich data
- > USB 3.0 latest USB standard guarantees backwards compatibility with USB 2.0
- > Zinc alloy metal casing resilient protection for data in a cutting-edge design
- > HyperX Valet Keychain exclusive accessory for a stylish twist to portable storage
- > File format exFAT
- > Guaranteed five-year warranty and free technical support for added peace of mind

SPECIFICATIONS

- > Capacities² 512GB, 1TB
- > Speed¹ USB 3.0: 240MB/s read and 160MB/s write USB 2.0: 30MB/s read and 30MB/s write
- > Backwards compatible with USB 2.0
- > **Dimensions** without key ring: 2.8346" x 1.0606" x 0.8268"

(72mm x 26.94mm x 21mm)

with key ring: 3.4854" x 1.0606" x 0.8268"

(88.53mm x 26.94mm x 21mm)

- > Operating Temperature 32°F to 140°F (0°C to 60°C)
- > Storage Temperature -4°F to 185°F (-20°C to 85°C)

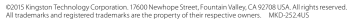


HyperX is a division of Kingston

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

2 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 memory Guide at kingston.com/flashguide. 8 Requires a host device with a USB 3.0 port

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.







COMPATIBILITY TABLE

	USB 3.0 ³	USB 2.0
Windows [®] 10, 8.1, 8, 7(SP1), Vista [®] (SP2)	\checkmark	\checkmark
Mac OS X v. 10.8.x +	\checkmark	\checkmark
Linux v. 2.6 +	\checkmark	\checkmark
Chrome OS™	\checkmark	\checkmark

KINGSTON PART NUMBERS

DTHXP30/1TB





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Cards category:

Click to view products by Kingston manufacturer:

Other Similar products are found below :

SQF-ISDS1-8G-21C SQF-S10M2-256G-S9E SQF-P10M1-4G-P9C CAE1B256GTFDWB00EAA0 1061701 CAE1B064GTFDWB00EAA0 CAE1B128GTFDWB00EAA0 LMEX1L128GG2 LMEX1L256GG2 LNEX1L016GG4 LNEX1L032GG4 LNEX1L064GG4 LMEX1L064GG4 LMEX1L016GG2 LMEX1L032GG2 LMEX1L064GG2 SDUU1-008PDG SDUU1-0643SG SDUU1-1283SG SDC2GCPGRB SDC2GGSGRB SDSDUN4-064G-GN6IN SDSDUN4-128G-GN6IN SDSDUN4-256G-GN6IN SDSQUA4-032G-GN6IA SDSQUA4-032G-GN6IA SDSQUA4-064G-GN6IA SDSQUA4-064G-GN6MA SDSQUA4-128G-GN6IA SDSQUA4-128G-GN6MA SDSQUA4-256G-GN6MA SDSQUA4-064G-GN6MA SDSQUNR-032G-GN3MN SDSQUNR-064G-GN3MN SDSQXAO-256G-GNCZN SDU4GCMGRB SDUC6-002PCG SDSDAF4-256G-I SDSDAF4-512G-I SDSDQAF4-032G-I AP-CF016GKBNS-ETNRG AP-CF002GKBNS-ETNRG SDSDAF4-064G-I MMM-3029-KNS HMC-EF283 SDCFHS-016G-G46 SDCFXPS-032G-X46 SDSDB-016G-B35 SDSDQAF3-032G-I SDSDQAF3-064G-I SDSDQB-032G-B35