

Small but mighty

Kingston's DataTraveler® Micro is one of the world's smallest USB Flash drives. Mobile devices by nature need to be small and lightweight, which means that many of them come with limited storage. DataTraveler Micro lets you easily add up to 16GB of extra storage to your tablet PC, slim notebook, car audio and more without increasing the size of its footprint. DataTraveler Micro is designed in an ultra-small form factor that can be left in the device while you're on the move.

Lightweight and compact, DataTraveler Micro is available in 8GB and 16GB capacities. Simply connect it to any device with a USB port to store, transfer and share photos, videos, music and other favourite files.

DataTraveler Micro is an ideal mobile travel companion and comes with a five-year warranty and legendary Kingston® reliability.

- > Ultra-small form factor
- > Ideal for tablets and small notebooks





Features/specs on reverse $\rangle\rangle$



DataTraveler Micro

FEATURES/BENEFITS

- > **Versatile** perfect for use with tablets or slim notebooks as secondary storage
- > **Convenient** extremely small form factor; drive can be left in the USB port while you're on the go
- > **Guaranteed** five-year warranty with free technical support

SPECIFICATIONS

- > Capacities*8GB, 16GB
- > **Dimensions** 1.008" x 0.657" x 0.331" (25.6mm x 16.7mm x 8.4mm)
- > Operating temperature 32°F to 140°F (0°C to 60°C)
- > **Storage temperature** -4°F to 185°F (-20°C to 85°C)



COMPATIBILITY TABLE

Operating System	File Transfer
Windows® 7	Yes
Windows Vista®	Yes
Windows XP	Yes
Mac OS X v.10.5.x+	Yes
Linux v.2.6.x+	Yes

KINGSTON PART NUMBERS

DTMC/8GB — Blue DTMC/16GB — Blue DTMCK/8GB — Black DTMCK/16GB — Blac





©2012 Kingston Technology Europe Ltd and Kingston Digital Europe Ltd, Kingston Court, Brooklands Close, Sunburyon-Tharmes, Middlesex, TW16 7EP, England. Tel: +44 (0) 1932 738888 Fax: +44 (0) 1932 785469 All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-191.1EN



