

Kingston Flash Memory

DataTraveler R500

Blazing fast, rough and tough.

Kingston's DataTraveler® R500 provides rugged portable storage in capacities that let you take all your data with you to the office, school, travel and more. Its durable, rubberized casing makes it easy to grip and protects the drive from scratches and general wear, so it's ideal for road warriors and outdoor adventurers alike

Click the tab links below for additional product or purchase information:





Ordering	Datasheet	Comparison Chart	Co-Logo	Storage Chart	Support	Show All
----------	-----------	------------------	---------	---------------	---------	----------

Datasheet

DataTraveler R500 provides high speeds of up to 30MB/sec. read and 20MB/sec. write and is easy to use. Its blazing fast speed means you can quickly back up all your documents, even the largest video files, plus travel photos, music and more.

For added peace of mind, DataTraveler R500 is backed by a five-year warranty, live 24/7 tech support and Kingston's legendary reliability.

Kingston DataTraveler R500 Part Numbers:

DTR500/16GB, DTR500/32GB, DTR500/64GB

Features/Benefits:

- High Speed 30MB/sec. read, 20MB/sec. write¹
- Durable rubber casing provides increased protection to the drive
- Strong shock-resistant
- Capacities* 16GB, 32GB, 64GB
- **Dimensions** 2.76" x 0.89" x 0.49" (70mm x 22.68mm x 12.40mm)
- Operating Temperature 32°F to 140°F (0°C to 60°C)
- Storage Temperature -4°F to 185°F (-20°C to 85°C)
- Simple just plug into a USB port Bold Look black with orange
- Guaranteed five-year warranty
- Compatibility Table:

	File Transfer
Windows® 7	√
Windows Vista®	√
Windows XP (SP2,SP3)	√
Windows 2000 (SP4)	√
Mac OS v.10.5.x+	√
Linux v.2.6.x+	√

^{*} Please note: 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.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE

© 2010 Kingston Technology Corporation - All Rights Reserved

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