



**Kingston Technology Expands Popular USB Family  
With New Ultra-Small DataTraveler Mini with Migo**  
*Bright Colors, Retractable Caps Add Character to Customizable Miniature USB Drives.*

Hsinchu, Taiwan – (January 11, 2007) – Kingston Technology Company, Inc., the independent world leader in memory products today introduced the Kingston® DataTraveler® Mini with Migo®. As the latest addition to Kingston’s family of miniature USB Flash drives, the DataTraveler Mini with Migo uses the powerful Migo Software, Inc. technology to give consumers the ability to seamlessly transform any PC into their personalized workspace, making it one of the most convenient, customizable multifunction USB drives on the market.

“The growing popularity of USB Flash drives makes them a must-have among students, consumers and even single-computer families,” said Scott Chen, Vice President, APAC Business Development, Kingston. “The new DataTraveler Mini with Migo is an ultra-small personal storage device with character. It easily attaches to a keychain or can be strung on a cord. It’s the perfect device for swapping and storing personal files such as photos, homework or even e-mail messages,” continued Chen.

Measuring 0.70 x 1.42 x 0.40 inches, the new DataTraveler® Mini with Migo is a colorful alternative to traditional USB drives. Available in three colors, varying by capacity, the DataTraveler Mini with Migo is available in red for the 512MB, light blue for the 1GB and light purple for the 2GB version. A sliding retractable USB connector, or ‘capless’ design, eliminates the possibility of losing the cover during transport.

First to offer Migo technology with the DataTraveler II Plus - Migo USB drive in July 2005, the DataTraveler Mini with Migo automatically synchronizes data, keeps versions current and leaves no trace of personal data on other systems, giving consumers the freedom to work safely on multiple PCs.

The DataTraveler Mini with Migo supports e-mail clients Microsoft Outlook Express® 5.0 and above, plus Mozilla Thunderbird® 1.5.0.5 and above. Microsoft Internet Explorer settings, favorites, cookies and history can be captured and stored on the drive. Once re-connected with any previously synchronized

computer, it automatically synchronizes and updates where necessary. Browser support includes Microsoft Internet Explorer® version 5.0 and above, plus Mozilla Firefox® 1.5 and above.

The 512MB and 1GB capacity DataTraveler Mini with Migo are available now at leading retailers, major online sites and at [www.kingston.com](http://www.kingston.com). The 2GB capacity will be available mid-February. All Kingston USB drives are backed by a five-year warranty and Kingston's legendary service and support.

**Features and Specifications:**

**Capacities** – 512 MB, 1 GB, 2 GB

**Dimensions** – 0.70 x 1.42 x 0.40 inches (17.85mm x 36mm x 10.24mm)

**Speed Rating** – designed to Hi-Speed USB 2.0 specifications

**Software** – preloaded with Migo software for Windows-based systems

**Supported E-mail Clients** — Microsoft Outlook Express 5.0 and above, Mozilla Thunderbird 1.5.0.5 and above

**Supported Browsers** – Microsoft Internet Explorer® version 5.0 and above, Mozilla Firefox 1.5 and above

**Multilingual** – Migo operating language support for English, Spanish, French, Italian, German, simplified and traditional Chinese

**Easy** – Plug and play

**Guarantee** – Five-year warranty

| <b>Part Numbers</b>                                      |                    |
|--|--------------------|
| <i>Kingston DataTraveler Mini with Migo</i>              | <i>Part Number</i> |
| 512 MB Kingston DataTraveler Mini with Migo – Red        | DTM/512FE          |
| 1 GB Kingston DataTraveler Mini with Migo – Light Blue   | DTM/1GBFE          |
| 2 GB Kingston DataTraveler Mini with Migo – Light Purple | DTM/2GBFE          |

**About Kingston Technology Company, Inc.**

Kingston Technology Company, Inc. is the world's largest independent manufacturer of memory products. Kingston operates manufacturing facilities in Fountain Valley, Calif., Taiwan, China, Malaysia, and including Payton Technology Corp., Kingston's back-end processing facility supporting memory packaging, test and logistics. With the advent of Payton, Kingston supports all memory processing functions from receipt of wafer to completed module. Kingston serves a network of distributors, OEMs, and retail customers in more than 70 countries and 3,000 locations worldwide. For more information on Kingston, please go to [www.kingston.com/asia](http://www.kingston.com/asia).