Personal data protection with automatic cloud backup.

Put a lock on your personal data with Kingston's DataTraveler® Locker+ G3. It's a safe and convenient way to secure receipts, bank statements and other sensitive documents with hardware encryption and password protection for a double layer of data security. The drive locks down and reformats after 10 failed login attempts, so users can rest assured their data is safe even if the drive is lost or stolen.

DataTraveler Locker+ G3 offers cloud backup as an optional feature. Users can chose to automatically back up data from their DataTraveler Locker+ G3 to Google Drive™, OneDrive (Microsoft®), Amazon Cloud Drive, Dropbox or Box, so if the drive is lost or stolen, their data is in a safe place.

Its USB 3.0 interface delivers speeds of up to 135MB/s read, approximately 2–3 times the speed of the previous generation, to secure files faster.³

DataTraveler Locker+ G3 is easy for anyone to set up and easy to use, with no application installation required; all the software and security needed is built in. It works on both Windows systems and Macs so users can access files from multiple systems, without installing a program on every computer used.

It features a durable metal casing to protect the drive from drops, bumps and knocks plus its built-in key loop makes it convenient to take your data anywhere. The cap fits on the back of the drive so it won't get lost.

DataTraveler Locker+ G3 is covered by a five-year warranty, free technical support and legendary Kingston® reliability.

- Easy to use no application installation required
- Hardware encryption and superior password protection
- Automatic cloud backup option to access your data anytime, anywhere
- Customisable with your logo and/or digital files





Features/specs on reverse >>



DataTraveler Locker+ G3

FEATURES/BENEFITS

- > Hardware encryption the best in personal security to keep your
- > **Superior password protection** user sets a password to prevent unauthorised access.
- > Versatile works interchangeably between Mac OS X and Windows systems.
- > **Secure** drive locks down and reformats after 10 invalid login attempts.
- > **Stylish** durable metal casing with built-in key loop.
- > Optional cloud backup access data stored on DataTraveler Locker+ G3 from your personal cloud storage.
- > Co-logo programme available 1 customise DataTraveler Locker+ G3 by adding your logo and/or digital files and instantly increase your organisation's brand recognition. The Customisation Programme offers unique packaging, custom profiles, colour adjustments, content loading and more, all with easy and convenient ordering.

SPECIFICATIONS

- > Capacities ² 8GB, 16GB, 32GB, 64GB
- > Speed³ USB 3.0 speed: 8GB 80MB/s read, 10MB/s write

16GB - 135MB/s read, 20MB/s write

32GB-64GB - 135MB/s read, 40MB/s write

USB 2.0 speed: 8GB – 30MB/s read, 10MB/s write

16GB-64GB - 30MB/s read, 20MB/s write

- > Cloud services supported Google Drive, OneDrive (Microsoft), Amazon Cloud Drive, Dropbox, Box
- > **Dimensions** 60.56mm x 18.6 mm x 9.75 mm
- > Minimum system requirements
 - USB 3.0 compliant and 2.0 compatible
 - Two (2) free consecutive drive letters required for use⁴
- > Operating temperature 0°C to 60°C
- > Storage temperature -20°C to 85°C
- > Warranty/support 5-year warranty with free technical support



COMPATIBILITY TABLE

Operating System	DTL+ G3	USBtoCLOUD
Windows® 10, 8.1, 8	√	√
Mac OS v. 10.10.x +	√	V
Linux v. 2.6 +	√	V
Chrome OS™	√	V

PART NUMBERS

DTLPG3/8GB DTLPG3/16GB DTLPG3/32GB DTLPG3/64GB









USBtoCloud™ by ClevX, LLC (patents pending).

- 1 Minimum quantity required. Performed at the factory.
- 2 Some of the listed capacity on a Flash storage device is used for formatting and other functions and is thus 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.
- 3 Speed may vary due to host hardware, software and usage
- 4 First free drive letters after physical devices such as system partition, optical drives etc.



