



Kingston IronKey Locker+ 50 USB Flash Drive

FIPS 197 certified, XTS-AES 256-bit encrypted for data protection with automatic USBtoCloud® back up

Kingston IronKey[™] Locker+ 50 USB Flash drive provides enterprise-grade security with FIPS 197 certified AES 256-bit hardware-encryption in XTS mode, including safeguards against BadUSB with digitally-signed firmware and Brute Force password attacks. LP50 is also TAA compliant.

- FIPS 197 Certified with XTS-AES 256-bit Encryption
- Brute Force and BadUSB Attack Protection
 - Multi-Password (Admin and User) Option

- with Complex/Passphrase Mode
- New Passphrase Mode
- Automatic Personal Cloud Backup
 Additional Security Features

Specifications

Interface	USB 3.2 Gen 1	
Capacities ¹	32GB, 64GB, 128GB, 256GB	
Connector	Type-A	
Speed ²	USB 3.2 Gen 1 32GB – 256GB: 145MB/s read, 115MB/s write	
	USB 2.0 32GB – 256GB: 30MB/s read, 20MB/s write	
Cloud Services Supported	Google Drive [™] , OneDrive (Microsoft), Amazon S3, Dropbox [™] , Box	
Dimensions	60.56mm x 18.6mm x 9.6mm	
Operating Temperature	0°C to 50°C	
Storage Temperature	-20°C to 85°C	
Compatibility	USB 3.0/USB 3.1/USB 3.2 Gen 1	
Minimum System Requirements	Two (2) free consecutive drive letters required for use ³	
Warranty/support	Limited 5-year warranty, free technical support. A 5-year license (upon activation) to USBtoCloud is included with every IKLP50 drive. Upon expiration of software license, USBtoCloud offers licensing options directly from ClevX [®] .	
Compatible with	Windows [®] 11, 10, macOS [®] 12.x – 15.x	

Part Numbers IKLP50

IKLP50/32GB	IKLP50/64GB	IKLP50/128GB

IKLP50/256GB

USBtoCloud® by ClevX, LLC. www.clevx.com/patents

- 1. 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.
- 2. Speed may vary due to host hardware, software and usage.
- 3. First free drive letters after physical devices such as system partition, optical drives, etc.