SecureUSB® KP
Hardware Encrypted USB Flash Drive

Unlock via on-board keypad

- FIPS Compliant Design
- IP57 Dust and Water Resistant
- Hardware Encryption – AES256-bit XTS
- OS Independent. Works with any OS and Devices
- Brute Force Anti-Hacking Self Destruction
- User Authentication via on-board Keypad
- Admin/User Mode, Read-Only Mode, Auto-Lock
- 3 Year Limited Warranty

FEATURES

HOST OS INDEPENDENT
The SecureUSB® KP will work with any OS. There are no drivers or software to update; all encryption and authentication is performed directly on the drive.

IP57 CERTIFIED DUST & WATER RESISTANT
The revolutionary IP57 rated design includes a rugged extruded aluminium sleeve that is dust and water resistant. The crush resistant body, protects from physical damage.

WEAR RESISTANT KEYPAD
Special coating covers the keys on the SecureUSB® KP keypad to mask key usage and prevent potential attackers from guessing the most commonly used keys.

ADMIN AND USER MODES
Setting up an Admin PIN will allow the Admin to regain access to the data on the drive if the User is no longer available, and set policies such as Read-Only and Inactivity Autolock.

INACTIVITY AUTOLOCK
To protect against unauthorized access when the drive is connected to a host computer and unattended, the drive can be set to automatically lock after a pre-set amount of time of inactivity between 1 and 60 minutes.

BRUTE FORCE ANTI-HACKING SELF DESTRUCTION
Entering an incorrect password ten consecutive times triggers the brute force hacking detection which will crypto-erase the passwords, all User data, and drive formatting.

Learn more at securedrive.com
SPECIFICATIONS

Capacity: 8GB, 32GB, 64GB, 128GB
Cryptographic Processes: AES-XTS 256 Bit Hardware Encryption (OS independent)
Dimensions (L x W x D): 20mm x 10.5mm x 80mm
Weight: Approx. 22 g
Interface: USB 3.0 (3.1 & 2.0 compatible)
Power Supply: Lithium-Ion Polymer Battery 3.7v 38mAH
Certifications: FCC, CE
Waterproof: IP57
Warranty: 3 year limited
Password Policy: 7-15 Digit Pin
System Compatibility: Microsoft, iOS, Android, Linux, Chrome, Thin Clients, Embedded Systems (No software or drivers needed)