

LOK-IT is the only secure memory storage device that balances security, usability, and cost.

## LOK-IT

SECURE FLASH DRIVE®

### 10-key PIN-pad

#### Physical Protection Highlights

- 🔒 The strengthened anodized aluminum shell is filled with an epoxy potting, providing a damage resistant barrier
- 🔒 Designed to meet IP57 rating (International Protection Rating) for dust resistance and waterproof up to 1 meter immersion

#### Data Protection Highlights\*

- 🔒 Authentication performed on drive, not computer, makes LOK-IT immune to keyboard loggers
- 🔒 PIN-pad protection makes LOK-IT impervious to computer/Internet based hacking attempts since drive is not mounted until correct PIN is entered
- 🔒 Full-disk encryption with on-the-fly 256-bit AES hardware encryption
- 🔒 10 incorrect PIN attempts deletes both the PIN and encryption key, requiring reformat of the drive (drive recoverable, not data)

#### Usability Highlights

- 🔒 Truly platform independent. Use with and across any Operating System with no updates ever required.
- 🔒 Compatible with any software application (3rd party port management software, virtual desktop, portable applications, etc.) and bootable
- 🔒 Dual-PIN capable (administrator and user)



While maintaining the unparalleled hardware authentication and encryption standard in all LOK-IT drives, the ruggedized LOK-IT is designed with the mobile workforce in mind. Additional physical features make the 10-key LOK-IT the go-to drive for organizations where data security is critical.



\*Based upon *DataLock*®, licensed technology from ClevX, LLC - Patents Pending





## Features

- Onboard 10 Key PIN Pad
- Self-contained hardware-based security
- Hardened Anodized Aluminum Casing
- Full-disk Military Grade 256 Bit AES on-the-fly hardware encryption
- 10 incorrect PIN attempts wipes PIN, encryption key and forces drive reformat
- Drive recovery in case of forgotten PIN
- Auto-Locks immediately upon disconnect or computer shutdown
- Works with all Windows, Mac, Linux and embedded/office and home-entertainment systems supporting USB 2.0
- Easy and intuitive to use
- No software required
- Can boot operating system directly from LOK-IT if desired
- Compatible with any end-point security port management system
- Rechargeable Li-Poly Battery

## Certifications

- FIPS 140-2 Level 3 (SDG003FM Series Only)
- USB 2.0 compliant (USB 1.1 backward compatible)
- USB-IF Certified
- FCC
- CE/EMC
- IP57 Standard - Dust and Water Immersion up to 1 meter

## What's Included

- Packaged with Lanyard
- Credit Card Style Quick Start Guide
- User Guide in English, French and Spanish loaded on the drive

## System Requirements

- Any operating system that supports USB 2.0 (Windows, Mac, Linux, etc)
  - Security does not require any computer software / drivers
  - Comes pre-formatted as FAT32
  - Can be reformatted for any file system
- Available USB port (version 2.0 for faster read/write access)

## Dimensions

- Overall - 78.5 mm L x 23 mm W x 11.2 mm H
- Inserted – 62.5 mm L x 23 mm W x 11.2 mm H

Part Number	Description
SDG003FM – 4GB	10 Key Anodized Aluminum - FIPS 140-2 Level 3 Validation
SDG003FM – 8GB	10 Key Anodized Aluminum - FIPS 140-2 Level 3 Validation
SDG003FM – 16GB	10 Key Anodized Aluminum - FIPS 140-2 Level 3 Validation
SDG005M – 4GB	10 Key Anodized Aluminum
SDG005M – 8GB	10 Key Anodized Aluminum
SDG005M – 16GB	10 Key Anodized Aluminum

