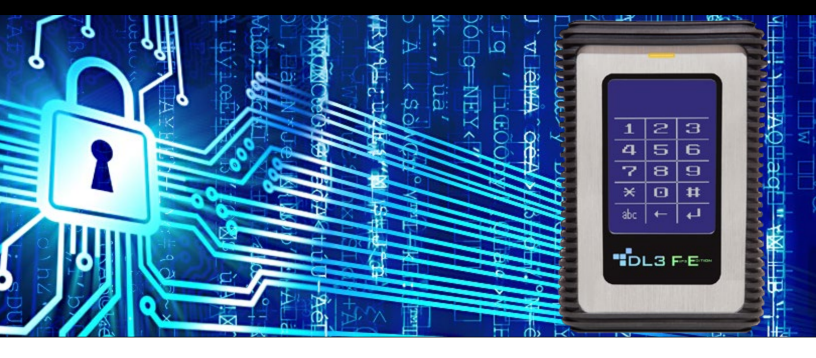


# DL3<sup>™</sup>FE FIPS Edition



## Dual 2-Pass Encryption - The Ultimate in Security Made Simple

Building on the success and design of our award winning DataLocker DL3, the DataLocker DL3 FE (FIPS Edition) provides unmatched usability and security. Utilizing the sleek design and portable form factor of its predecessor, the DL3 FIPS Edition pairs blazing USB 3.0 speeds and two independent crypto processors.

Our patented design, featuring a back-

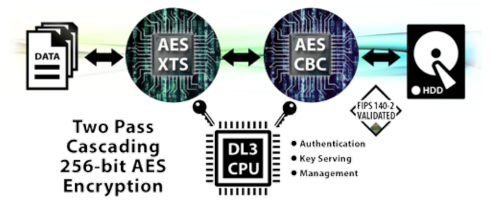
lit touchscreen with an alphanumeric rotating keypad, allows for strong passwords and absolute security.

For additional peace of mind, next generation features include the DataLocker Link which pairs your drive to a particular set of computers - enabling you to control which computers can access your drive. Optional 2-Factor

authentication utilizes a RFID tag in addition to your password for added protection.

Military Grade Encryption. Absolute Convenience. Together in the palm of your hand.

#### Crypto Processor 1 Crypto Processor 2



#### About DataLocker

DataLocker is an innovative provider of encryption solutions. DataLocker products secure systems, media, external storage and cloud services for around the world. Headquartered in Overland Park, Kansas, DataLocker devices combine superior convenience security. DataLocker is "Simply Secure." datalocker.com.

















Rotating Keypad (To Prevent Surface Analysis)



Alpha Numeric Keypad (For Strong Passwords)



No Software or Drivers Mac, Linux and Windows Compatible



Auto-Lock Feature (Automatically times out the device when idle)



Read-Only Feature (Restricts users from overwriting or altering contents of the drive)



Compatible with DL Configurator to manage multiple devices

\* Screens Simulated

#### **Features**

Hardware based encryption - dedicated dual 256-bit AES crypto engines in XTS and CBC modes

Two factor authentication via RFID card (optional)

All encryption, administration and authentication performed on the DataLocker unit

Rapid key zeroization for secure redeployment

Self-Destruct mode for protection against brute force attacks

Auto-Lock mode to automatically timeout the device after a customizeable number of minutes

Patented touch-screen display and user-friendly interface

Rotating keypad for mitigation of surface analysis and shoulder surfing

Virtual CD feature to mount an ISO disc image. The virtual drive will behave just like a physical CD/DVD drive.

Supports two roles: Administrator to set policy, read-only mode, and recover data and User to access data

Strong Password Rule (Non Sequential, Repeating, Alpha + Num, Min 8 characters)

Multi-Lingual User Interface (English, French, German and Spanish)

### **Technical Specs**

Capacities: 500GB, 1TB, 1.5TB, 128GB SSD, 256GB SSD, 512GB SSD & 960GB SSD

Interface: USB 3.0 and backwards 2.0 Compatible

Standards and Certifications: TAA Compliant, RoHS Compliant, FCC and CE, Manufactured according to ISO 9001:2000

Cryptographic Processes: FIPS 197 (Cert. #250) & FIPS 140-2 Validated Crypto Chip (Cert. #1472)

Dimensions: 120mm x 80mm x 23mm (L x W x D)

Weight: Approximately 9 oz.

System Compatibility: Compatible with Windows, Mac, and Linux







sales@datalocker.com



datalocker.com











+44-0-844-288-6868

+82-031-938-9338



emea@datalocker.com

