

DataSecure FX5 Encrypted USB Flash Drive

Welcome to the DataSecure FX5 Keypad Model, a hardware-encrypted USB drive featuring an onboard keypad for secure user authentication and complete OS-independence. For optimal security, we strongly recommend changing the factory default PIN to your own unique User PIN.



NOTE: Start all procedures with USB disconnected from a computer.

▲ CAUTION: Risk of data loss. If you forget your User PIN and no Admin PIN exists, or if you forget both PINs, all data will be inaccessible and reformatting will be required.



NOTE: After starting a procedure, perform each step within 10 seconds. If you fail (LED blinks **a**) then restart the procedure.

LED INTERPRETATIONS

LEDs on the DataSecure FX5 are represented below by colored icons.

	Red LED is solid	USB is locked, or may indicate procedure failed
A	Red LED is blinking	Locked, ready for input
<u></u>	Green LED is solid	USB is unlocked
a	Green LED is blinking	Waiting for input
•	Blue LED is blinking	Transferring data
0	Key button	
0 0	Press Key button twice rapidly	





UNLOCKING IN USER MODE

▲ CAUTION: Possible loss of data, settings, and both PINs. After 10 consecutive failed attempts to unlock the drive, it will reset to a blank drive. Refer to *Brute Force Hacking* in the User Manual.

- 1. Press **O**→ [**△**]
- 3. Press [].

CHANGING THE USER PIN

PIN REQUIREMENTS: 7-15 digits. Cannot all be the same number nor consecutive numbers. (44444) (1234)

- 1. Press O- [| |].
- 2. Enter existing PIN [a] (factory default PIN is 11223344)
- 4. Wait for green LED

 then press

 then
- 5. Enter the new User PIN [___]
- 6. Press • [🔒]
- 7. Re-enter the new PIN []
- 8. Press • [then]

DISCONNECTING FROM YOUR COMPUTER

Unplug the USB-KP when blue LED is not blinking — the drive locks automatically. Generally, ejecting the USB first is not necessary, but preferable. To lock the drive without unplugging, press and hold until the red LED lights.

For more features and for troubleshooting, see the DataSecure Model User Manual on our website:

