Aegis Secure Key 3 Patent Pending

HARDWARE ENCRYPTED USB 3.2 FLASH DRIVE

ON-THE-FLY 256-BIT AES-XTS HARDWARE ENCRYPTION

SOFTWARE-FREE AUTHENTICATION & OPERATION; COMPLETELY CROSS-PLATFORM COMPATIBLE

COMPATIBLE WITH ANY OS:

Windows®, Mac®, Linux, etc.

AEGIS CONFIGURATOR™ COMPATIBLE

FIPS 140-2 LEVEL 3 VALIDATION

HIGH-QUALITY RUGGED ALUMINUM HOUSING

IP67 as Water and Dust Resistant

EMBEDDED 7-16 DIGIT PIN AUTHENTICATION
No Security Parameters Shared with Hosts

PROGRAMMABLE MINIMUM PIN LENGTH

ADMIN MODE FOR SECURE DEPLOYMENT

INDEPENDENT USER AND ADMIN PINS

RECOVERY PINS IN CASE OF FORGOTTEN OR LOST PIN

ADMIN FORCED-ENROLLMENT AT FIRST USE

PIN GUARD™ ACCIDENTAL KEY PRESS RECOGNITION

REMOVABLE MEDIA OR FIXED DISK SETUP OPTION

USER FORCED-ENROLLMENT

TOUGH EPOXY INTERNAL FILLING FOR PHYSICAL-ATTACK PROTECTION

BRUTE-FORCE PROTECTION

SELF-DESTRUCT PIN

LOCK-OVERRIDE MODE

DRIVE-RESET FEATURE
AUTO-LOCK FEATURE

2 READ-ONLY MODES







Our Fourth Generation of Platform Agnostic Secure Keys intruduces a host of new security enhancements and up to 25% cooler running temperatures, all packed into a lower priced USB 3.2 (3.0) flashkey.

NeXt Level Security Features

Military Grade 256-bit AES XTS Hardware Encryption: All data is encrypted on-the-fly with built-in 256-bit AES XTS.

Software-Free Design: The Aegis Secure Key 3NX is ready to use right out of the box-no software, no drivers, no updates. It can even be utilized where no keyboard is present. Completely cross-platform compatible, the Aegis Secure Key excels virtually anywhere-PCs, MACs, Linux, or any OS with a powered USB port and a storage file system.

Configurable: Create custom profiles and mass configure multiple Secure Keys at once with Apricorn's new Configurator / Powered Hub bundle.

Embedded Keypad: All PIN entries and controls are performed on the keypad of the Aegis Secure Key. No critical security parameters are ever shared with the host computer. Since there is no host involvement in the key's authentication or operation, the risks of software hacking and key-logging are completely circumvented.

Super Tough, Inside and Out: The Aegis Secure Key's rugged, extruded aluminum casing and polymer-coated keypad is IP67 rated as resistant to dust and water. Inside, another layer of protection is added by encasing the inner componentry with a hardened epoxy compound to prevent physical access to the encryption circuitry.

Independent User and Admin PINs: The Aegis Secure Key can be configured with independent User and Admin PINs, making it an ideal device for corporate and government deployment. Should the User forget his or her PIN, the drive can still be unlocked with the Admin PIN after which, a new User PIN can then be created.

One-Time Recovery PINs: In the event that a User PIN is forgotten, up to 4 one-time use recovery PINs can be programmed to permit access to the drive's data.

Removable Media / Fixed Disk Toggle: Configure at time of setup to be recognized by any OS or machine with a USB port as one or the other

Auto-Lock: Locks automatically whenever it's unplugged from its powered USB port, and is further programmable to lock after a predetermined period of inactivity.

Drive Reset: Allows the drive to be cleared and redeployed as many times as needed. Capable of generating an infinite number of randomly generated encryption keys,

Brute-Force Protection: After a predetermined number (programmable; up to 20) of incorrect PIN entry attempts, the Aegis Secure Key will conclude that it is under *Brute Force Attack* and will respond by performing a crypto-erase – deleting the encryption key which will render all of the key's data useless.

Lock-Override Mode: Designated for specific cases in which the key needs to remain unlocked, e.g., during reboot, passing the key through a virtual machine, or other similar situations that would normally prompt the key to automatically lock. When enabled, Lock-Override Mode allows the key to remain unlocked through USB port re-enumeration and will not re-lock until USB power is interrupted.

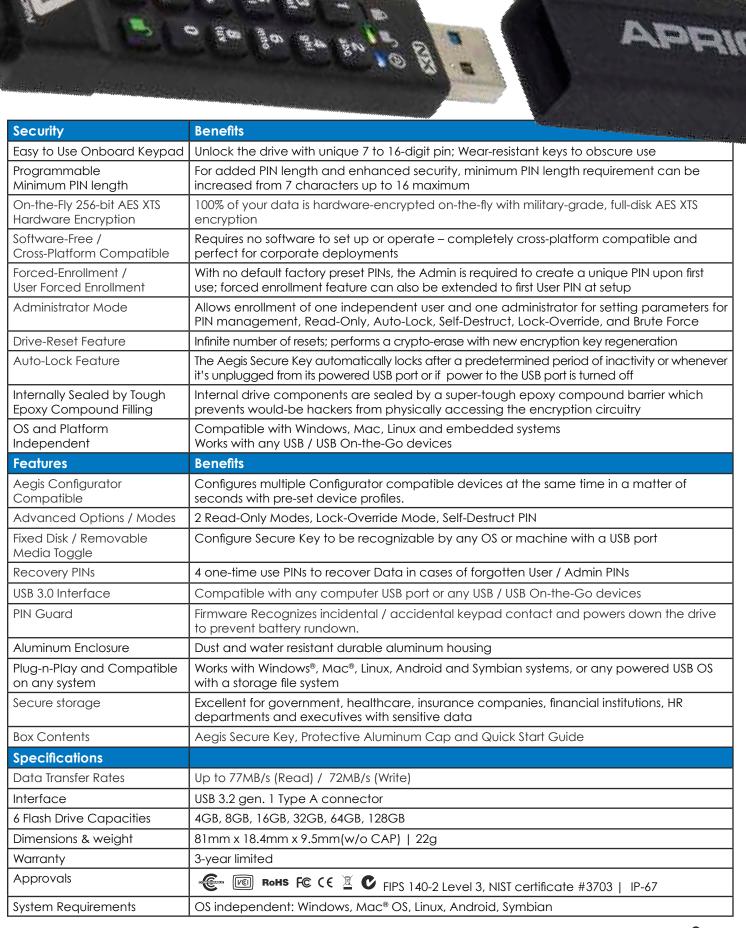
Two Read-Only Modes: Perfect for accessing data on the key in a public setting to protect against USB viruses. Particularly important in forensics, Read-Only Mode is ideal for applications that require data to be preserved in its original, unaltered state and can't be overwritten or modified. The Secure Key 3NX has two read-only modes. One is set by the admin in the admin mode and can't be modified or disabled by anyone other than the admin. The second read-only mode can be set and disabled by a user but can also be overridden by the admin as well.

Self-Destruct PIN: The last line of defense for data security where all of the drive's contents must be wiped to avert breach. The Secure Key's Self-Destruct PIN defends against physically compromising situations by erasing the key's contents, leaving it in normal working order and to appear as if it has yet to be deployed.



WORKS WITH:





^{*}One gigabyte (GB) = one billion bytes; accessible capacity will be less and actual capacity depends on the operating environment and formatting.

