



# The Ultimate Flash Memory Electronic Key & Locking Systems

## SensiKey Technology

The new secure USB electronic key device is the most secure means of locking doors, lockers, cars, PC access, or any locking system requirement. The SensiKey assures the authentication with multi layer security. Both a fingerprint and codes are required to provide the ultimate locking system available on the market today. SensiKey utilizes a patented method of fingerprint/code via USB technology. Because SensiKey is a USB device it is completely compatible with computers and laptops which are used with the SensiKey to create as many keys as a user requires. Key code creation randomly generated by the user with our easy to use desktop software. Create as many codes or fingerprint matches as needed for each SensiKey. SensiKey provides locking and password protection for a multitude of applications.

The SensiKey will not operate without a users fingerprint attached. When the User connects the male connector of the SensiKey to the female connector on the SensiKey locks and locking systems it establishes a connection transmitting the proper codes and fingerprint information before the locks will provide entry. The SensiKey's transmissions is encrypted using 256-bit AES encryption with a special "session" key, which is randomly generated for each use. The SensiKey is distributed over the network using a patented Secret Key method. This feature provides a new level of security for Internet traffic and transactions.



## Features and Benefits

**SensiKey USB locking system technology is the World's first electronic key which users can insert into PCs and Laptops and create their own keys.**

**USB SensiKey device provides a means to copy music, photo's, files and folders while mobile.**

**A combination of USB Bridge and Flash Memory Drive**

**Ability to lock Personal/Confidential Information stored on PCs and Laptop computers**

**Carry photos, video, music, data files, folders while remote**

**Each SensiKey can be used to start cars, unlock doors, locks and much more.**

**The SensiKey contains both a male and a fingerprint pad to assure the transmission of lock codes and fingerprint information.**

**Guarantees that only the authorised key user has access to the locked device.**



## About SensiKey Applications and Uses

Banks, or other "certified" institutions, verify personal information of user as that information is securely stored inside the SensiKey. From that point, the user keeps possession of the Key and therefore, has total control of his personal information. When a remote web server requests verification of a user by, for example, a match of a fingerprint, the person's fingerprint is compared to the print already stored inside of the key. The remote server is informed that the print is a match, but does not actually receive a copy of the fingerprint data. **(No second or third party has access to the ID information – EVER.)** This eliminates one of the major objections to having fingerprint and other personal data used for ID verification. Companies can choose from multiple authentication methods (including bio-metric), customized to meet their individual security needs.

- It is a Electronic Flash Memory Key
- It is a Securing Device
- It is a FingerPrint Detection Device
- It is a Quick Copy Device
- It is a Flash Bridging Device
- It is a Thumbdrive
- It is a Recording Device
- It is a Ultra-Sensitive Microphone
- It is a Sharing-On-The-Go Device

### For more information, please contact:

**XMULTIPLE – USA**  
 1060 Los Angeles Avenue,  
 Simi Valley, CA 93065 USA  
 (805) 579-1100  
 (800) 753-9526  
 (805) 579-7800 FAX

### Specifications

- Case: made of ABS material
- Interface: 1 Port USB male Type A and 1 Port USB female Type A
- File Transferred: From USB to USB Device
- File System: Standard FAT 12/16/32
- Internal Battery : Battery with WatchDog feature
- Power Consumption: 50mA @DC 4.5V
- Support USB Power: 300mA for Two Devices
- Dimensions: 4 inch \* 1 inch \* .50 inch
- Weight: 46g (Without Battery )
- Operation Temp: 0 ° C ~ 45 ° C
- Humidity: 35% - 85% RH