

The new USASTech-210 is a biometric USB flash drive that provides secure data protection by requiring an authenticated fingerprint to access files. Once the drive is plugged in, the security features are instantly recognized on all current Windows based operating systems without the need of downloading any drivers. Simply plug in the drive, swipe your fingerprint, and you have instant access to all of your protected files. Available sizes are 2GB and 4GB. Always have the secure files you need everywhere you go. Securely store your files, folders, documents, photos, music and e-work with confidence.

The USASTech-210 comes bundled with all necessary software and is compatible with Windows 2000 / XP / 2003server / and Vista. It also integrates seamlessly with our USB Fingerprint Biometric Mouse. The software pack includes the following:

**\*Secure Drive\***

Secure all your data and information inside the biometric USB flash drive.

**\*PC-Lock\***

Windows login and Screen Saver prevent unwanted intrusion to the computer (only the registered fingerprint can gain access!).

**\*Web bank\***

The Web Bank can "remember" personal data (i.e. User names and passwords) once it's been typed into a webpage form. It can also automatically access and enter this data for you in the future, with a swipe of the finger. No worries about hacker hooking the password.

**\*Virtual Disk\***

Virtual Disk can hide the confidential data partition (i.e. : you can install the important application programs onto the virtual drive, so that nobody can use the programs, only the authorized user can see partition AFTER their fingerprint is authenticated) .

**\*File encryption / decryption\***

File encryption / decryption on the fly for important or confidential files.

**Technical Data for the USASTech-210:**

1. Fingerprint Record Capacity: 10 fingerprint templates
2. Fingerprint Sensor: Semiconductor Slide Sensor
3. Hardware Interface: Full compliance with USB Specification 2. 0
4. Resolution: 508 DPI
5. Field Size: 192 x 16 pixels
6. Gray Level: 256 levels (8 bits / pixel)
7. False Rejection Rate (FRR) : 1 / 1, 000
8. False Acceptance Rate (FAR) : 1 / 1, 000, 000
9. Esd: > + / -20 KV
11. Scanning Speed: 1 second