



KEY-256UN1

iSafe USB SecureKey









Introduction

SUNIX iSafe product series brings your valuable data with higher level protection. To ensure personal information and data security, iSafe is provided not only AES 256-bit data encryption, but also cloud encrypted folder synchronization, encrypted data sharing, encrypted partition creating, and computer locker features with user-friendly and intuitive operation.

SUNIX iSafe SecureKey (KEY-256UN1) can be accessed by USB connectivity on Windows based computer. For mobile devices, it achieves file decryption by NFC (Near Field Communication) authentication.

SUNIX iSafe product series, mainstream wearable electronics is your best solution to ensure protection of personal information on the local computer and cloud storage.

Features

- User-friendly data en/decryption operation with AES 256-bit technology.
- Invisible encrypted partition disk without iSafe SecureKey access.
- Support cloud encrypted archives auto-synchronizing with Dropbox, Google Drive, Box, and SkyDrive.
- Support encrypted file sharing capabilities with pre-shared key.
- PC locker feature secures and protects your computer when you leave.
- Mobile devices data decryption authenticating through NFC technology.
- IP57 dust and water resistant certification.
- APP software supports both Windows and Android operation systems.



Specifications

Model	KEY-256UN1
Description	iSafe USB SecureKey
Interface	USB2.0, compatible with USB3.0
	NFC (Near Field Communication)
Application	Data encrypt with AES 256-bit standard
	Secure data auto-synchronizes with cloud storage
	Encrypted data sharing
	Encrypted local disk partition creating
	Smart PC locker
	IP57 dust and water resistant certification
OS Support	Windows 7, 8, and 8.1
	Android 4.2 or above (with NFC hardware feature)
Power	USB Bus power
	1.5W @ 5VDC
Environment	Operation temp. 0 °C ~ 40 °C (32-104°F)
	Operation humidity: < 85% non-condensing
	Storage temp10 °C ~ 85 °C (14~176°F)
Dimension	72.3L x 12.1W x 24.4H mm (0.24L x 0.4W x 0.8H ft)
Weight	8.1g (0.28oz) / unit
Regulatory Approvals	EUR: CE, EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3
	US: FCC Part 15 Class B
	TAIWAN: BSMI: CNS13438
	AS/NZS: C-Tick: CISPR22
	JAPAN: VCCI
Package	A pair of USB SecureKey, two units
	Silver key is for regular operating; Red is spare key

Note:

- * Although all reasonable efforts are made to protect your valuable data on the cloud storage, SUNIX iSafe cannot prevent code-cracking from hacker, nor guarantee the safety of the data on the cloud. Customers should take this as consideration before saving data on the public cloud storage.
- * Each pair of iSafe SecureKey has one unique encrypted identification number. SUNIX cannot restore your encrypted data, nor copy/backup a new iSafe SecureKey, when both iSafe SecureKey were lost. Be sure to take care of the RED iSafe spare key carefully and safely.

China

Website: www.sunix.com E-mail: info@sunix-gmbh.de