ePass FIDO-NFC Plus

FIDO U2F and FIDO2 Certified Security Key





One device supports multiple services.

Site Specific Keys. Secrets are not shared among service providers.

No phishing or man-in-the-middle.

Supports Chrome OS, Windows, macOS, Linux. Identified as a USB HID device.

Fits nicely on a key-chain or in a wallet.



The ePass FIDO Plus Security Key is a security device that provides a full range of security features. With multiple authentication application integrated inside the security key, the user can use the ePass FIDO-NFC Plus security key with different kinds of scenarios with strong security. The supported security protocols are:

FIDO Authentication (FIDO U2F + FIDO2)

The FIDO application inside ePass FIDO-NFC Plus Security Key is both FIDO2 and FIDO U2F certified, and is verified by Microsoft Azure. By using the FIDO function, users are able to achieve passwordless authentication and strong second factor authentication at the same time.

OATH OTP (HOTP + TOTP + Static Password)

The ePass FIDO have embedded OATH OTP functions for traditional 2FA authentication. With the FEITIAN Authenticator APP, users can use the ePass FIDO Plus Security Key to store 2FA credentials securely.

PIV Smartcard

The PIV smartcard function inside the ePass FIDO-NFC Plus Security Key provides a strong PKI based authentication scheme that can be used for smartcard logon, document signing and other PKI related operations. The function have already been tested and verified by Versasec and Secmaker.

OPEN PGP

The OPEN PGP application inside the security key adds a strong cryptography protection layer for your email with digital signing and encryption capabilities.

The ePass FIDO-NFC Plus Security Key has both USB-A and NFC communication protocols which enable the key to be used for both PC and mobile devices. The high-performance NXP security element provides you with trusted security.

For more information, please see: https://fido.ftsafe.com

Specifications

Supported	Windows, Linux, macOS,	Transport protocol	USB CCID, USB HID, ISO 14443
Operating Systems	Chrome OS, iOS, Android	Working voltage	5.0V
Certifications	FIDO2/U2F Certified, FIPS 140-2 Level 2.	Working current	22mA
Constitution (Section	Common Criteria EAL 6+ (for chip)	Power	0.11W
Secrity Algortihms	ECC P256, RSA 1024/2048, SHA1, SHA256, 3DES, AES	Working temperature	-10°C ~ 50°C
Size	43.9 × 20.8 × 3.1 mm	Storage temperature	-20°C ~ 70°C
Interface type	USB, NFC	Button	Touch button
Data storage life	At least 10 years	Indicator	Green LED light
Programming cycles	100,000 times	Water resistant	IP67