ePass FID02® -NFC

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.

Microsoft Intelligent Security Association





FEITIAN ePass FIDO2® -NFC is a FIDO Alliance certified FIDO U2F and FIDO2 authenticator. It provides a secure, phishing-resistant authentication scheme to web applications. Unlike the traditional second-factor authentication devices, FIDO Security Key provides a much more convenient solution to add another security layer on traditional password authentication scheme.

A single FEITIAN ePass FIDO® -NFC is able to protect unlimited accounts across multiple websites. The public key infrastructure behind FIDO provides strong cryptographic protection against attacks. Each application will be assigned an individual key pair to preserve user's privacy.

FEITIAN always keep customer's requirement as our highest priority, the standard ePass FIDO2® -NFC also have OATH-HOTP enabled to meet multiple authentication needs to legacy systems.

The embedded high-performance NXP security element also helps to provide random and strong key pairs generated for FIDO authentication and protect user's private information against different kinds of security threats.

Support Passwordless authentication at:

Go to https://www.dongleauth.info to check FIDO U2F compatibility.







Compatible with:

















































Specifications

Supported Operating Systems Chrome OS, Windows, Linux, macOS,

Androi

ertifications K9 Certification FIDO U2F, FIDO2

ty Algortihms ECDSA, SHA256, AES, HMAC, ECDH

Embedded ECDSA, ecurity algorithm SHA256

Size 43.9 × 20.8 × 3.1 mm

At least 10 years

Interface type USB, NFC

ogramming cycles 100,000 times

Communication

HID, IS014443

Working voltage

king current 22mA
Power 0.11W

Working temperature $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Storage temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$

Button Touch button

Green LED light

Water resistant IP67