ePass FID02

FIDO Certified Security Key



Competitive Price

One device supports multiple services.

Support Passwordless authentication on Azure Active Directory and Microsoft Services

Compliant with GSuite and Google Advanced Protection

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

No phishing or man-in-the-middle.

Support Chrome OS, Windows, macOS, Linux, Android and iOS. Identified as a USB HID device.

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

Member of Microsoft Intelligent Security Association





Passwords have brought problems to enterprises and end-users in usability and security,

Forgotten Passwords; Periodically Reset; Phishing and Man in the Middle; Same password across multiple sites.

FEITIAN ePass FIDO2 (K28) proposes the most cost-effective solution to solve the password problems. As an authenticator certified by both FIDO2 and FIDO U2F, the security key is capable to provide easier and safer authentication to web applications.

With ePass FIDO2 security key, users are no longer required to change complex passwords periodically. Users only need to remember a simple password (FIDO U2F, e.g. Google, Sales Force, Duo, OKTA Github etc.) or a local PIN (FIDO2) for authentication.

To ensure better integration, FEITIAN ePass FIDO2 Security Key has also HOTP function embedded for Legacy system and web applications which have not supported FIDO authentication yet. Users are able to enjoy one-tap OTP using experience with the ePass FIDO2 Security Key. The durable design and injection molding provide protection against physical attacks.

Hicrosoft	Stropbox	Cloud Google Cloud	Coogle Drive	M Gmail	Google Play	M Google Wallet	V Google Fit
Google+	YouTube	Google Hangouts	DUO	web services	(2) dashlane	⊗gluu	stripe
facebook	¥ twitter	Norton by Symantee	salesforce	GitHub	GitLab	okta	000
							Nextcloud
BITFINEX	Bitbucket	SENTRY	😮 gandi.net	FastMail	✓ mail.★	UOGIN.GOV	OVH Innovation for Freedom
D bit warden	NITRADO	WordPress	GreenRocket Security		Vanguard	LinOTP	PAM

Specifications

42.85 \times 14 \times 5.5 mm	Working Voltage	5.0V
9.4g	Rating Current	19mA
USB-C	Power	0.09W
Touch Type	Working Temperature	-10°C ~ 60°C
Green LED	Storage Tamperature	-20°C ~ 75°C
HID	Data Storage	More than 10 years
AES, ECDSA, SHA256		
	9.4g USB-C Touch Type Green LED HID	P.4gRating CurrentUSB-CPowerTouch TypeWorking TemperatureGreen LEDStorage TamperatureHIDData Storage