

Product Specifications & Technical Details

Token2 - security is easy



Product Details



KeyTen NFC FIDO2, U2F and TOTP Security Key

Keyten Security Key is an NFC-enabled FIDO2 Security key. Having an NFC chip onboard allows using this FIDO2 key with modern iPhones natively, directly in the browser (starting from iOS 13.3) as well as Android devices with NFC. Keyten model features a capacitive sensor-type integrated touch-button. Keyten is only 6 mm thick.

Keyten is based on the original open-source Token2 firmware, but without PIN complexity for simpler everyday use. Keyten does not have a serial number, so it is not intended for corporate users who require device tracking and centralized management - it is aimed at individual users.

FIDO security keys are small USB dongles that enable secure login to websites and applications supporting FIDO2 WebAuthn and classic FIDO (U2F) standards.

Keyten security key combines hardware-based authentication, public-key cryptography, TOTP/HOTP, U2F, and FIDO2 protocols to protect your accounts. This type of security devices provides the highest level of multifactor authentication of user accounts with Twitter, Facebook, Gmail, GitHub, Dropbox, Dashlane, Salesforce, Duo, Centrify and hundreds more HOTP, U2F, and FIDO2 compatible services. No additional tools or applications are required, and the login process is simple and reliable. Just insert the Security Key into a USB-A slot and authenticate with a simple touch. We also sell a compact USB-A to Type-C adapter, so you can use the same key with devices with USB-Type-C slots. The Keyten security key does not require a battery nor network connectivity - it is always on and accessible.



Specifications

Model Number	Keyten Security Key
Button	capacitive interface button
Functions	FIDO U2F + FIDO2.1 WebAuthn + HOTP (HID) + TOTP (with Companion app)
Embedded security algorithm	ECDSA , SHA256, AES, HMAC, ECDH
Interface type	NFC, USB-A + USB Type-C (<i>with optional adapter</i>)
Firmware	Open-source Token2-based FIDO 2.1 (no PIN complexity, no serial number)
Maximum FIDO2.1 Resident keys	50
Maximum OTP profiles	50 TOTP/HOTP via the app + 1 HOTP via HID
Lifetime	At least 10 years
Programming cycles	100,000 times
Communication protocol	CTAP2, HID, NFC
Working voltage	5.0V DC
Input Current	35mA
Power	0.18W
Working temperature	-10°C - 50°C
Dimensions	42.1 mm x 17 mm x 6 mm
Storage temperature	-20°C - 70°C

NFC Chip position

The NFC chip is located on the front/top side of the device (the USB metal connectors' side). While for good quality NFC reader devices (i.e. an iPhone), both sides would work with no issues, on devices with weaker NFC signal, touching the reader area with the top side of the key would give better results.

TOTP Feature

Keyten Security key can securely store the secrets for your TOTP profiles, but requires a [companion app](#) (available for Android and Windows) to generate the OTPs.

iOS Support

[Native support of NFC FIDO2 Keys in iPhone Safari](#)

Product Images



Summary

Model Number	Keyten Security Key
Certification	Level1
Form-factor	Plastic key USB-A + NFC
Functions	FIDO2.1 WebAuthN+CTAP
Additional features	TOTP
Dimensions	42.1×17×6 mm
Weight	6 gr
Programmable	yes
Product ID	T2-76

PDF generated on **24th of June 2026 06:04:38 PM**

Product page

<https://www.token2.com/shop/product/keyten-nfc-fido2-u2f-and-totp-security-key>



About Token2

Token2 is a cybersecurity company specialized in the area of multifactor authentication. Founded by a team of researchers and graduates from the University of Geneva with years of experience in the field of strong security and multifactor authentication, Token2 has invented, designed and developed various hardware and software solutions for user-friendly and secure authentication. Token2 is headquartered in Geneva, Switzerland

Token2 is a member of *FIDO Alliance* and *swiss made software* label



Contact Details

Email: support@token2.com

Phone: +41 22 512 55 00

Address: La Voie-Creuse 3B
1202 Geneva, Switzerland

Token2 is a Swiss registered trademark

