

Product Specifications & Technical Details

Token2 - security is easy



Product Details



Token2 OTPC-N1 OTP Display card classic TOTP hardware token

Specifications

Form-factor: credit card

Algorithm: TOTP

Time offset: 30 seconds

Number of digits: 6

Clock accuracy :

Screen type: e-Ink

Screen size: 20 × 5 mm

Dimensions: 85.60 × 53.98 × 0.84 mm

Weight: 5 gr

Expected lifetime: 3-5 years

Nonprogrammable

Obtaining the seeds/secrets/CSV files for TOTP tokens

The process of requesting factory-set seeds for Token2 hardware tokens is

described [here](#).

Time drift and other parameters

This is a classic TOTP token with factory-set seeds. Parameters such as the hash algorithm (SHA-1 or SHA-256), seeds, or internal clock cannot be changed. It can only be used with systems that allow seed import and implement [RFC-compliant time drift compensation](#).

Product Images



Summary

Model Number	OTPC-N
Form-factor	credit card
Functions	TOTP <i>sha1</i>
Dimensions	85.60 × 53.98 × 0.84 mm
Weight	5 gr
Programmable	no
Product ID	T2-15

PDF generated on **13th of April 2026 12:52:45 AM**

Product page

<https://www.token2.com/shop/product/token2-otpc-n1-otp-display-card-nonprogrammable->



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

