

Product Specifications & Technical Details

Token2 - security is easy



Product Details



Token2 C301-i programmable hardware token

NFC programmable hardware token in a classic keyfob/dongle format than can be programmed using our burner apps available for Android, iPhone, macOS, Linux* or Windows**

* - require additional NFC Writer hardware, different for each platform

Specifications:

Built-in Button, 6 Character LCD Screen

Security Algorithm: TOTP

OTP Length: 6 digits

OTP Time interval: 30 seconds (default) or 60 seconds (configurable)

Hash algorithm: sha1 (default) or sha256 (configurable)

Dimensions: 49.8 x 26 x 8.25mm

Water & dust resistance: IP67

Operating Temperature: 0°C .. 50°C

Tamper Evident / Tamper Protection

Battery Type: Lithium Magnesium

Battery Lifetime: 5-6 Years (depending on usage)

Programmable: **Yes**

Maximal seed length: 63 bytes (126 hex / 101 base32)

Time sync: **Yes** *[restricted: setting time will clear the seed]*

Product Images



Summary

Model Number	C301-i
Form-factor	dongle
Functions	TOTP <i>configurable</i>
Dimensions	49×26×8 mm
Weight	17 gr
Programmable	yes <u>1</u> profile <i>restricted time sync</i>
Product ID	T2-51

PDF generated on **28th of March 2025 07:46:22 AM**

Product page

<https://www.token2.com/shop/product/token2-c301-i-programmable-hardware-token-iphone-compatible>



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 22 519 62 02

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

Token2 is a Swiss registered trademark

