

Product Specifications & Technical Details

Token2 - security is easy



Product Details



Token2 Desktop USB Contact IC Chip Reader

Reliable stationary smart card reader for secure contact chip card operations. The Token2 Desktop USB Contact IC Chip Reader is a robust, full-size smart card reader built for comfortable, frequent use at workstations, offices, and service counters. With its stable angled design and extended cable, it provides reliable reading of contact-based smart cards in authentication, banking, government ID, and enterprise security applications.

FIDO2 over ISO 7816 (Contact IC Cards - Windows Only)

Unlike USB keys (touch the sensor) or NFC cards (tap), contact IC cards used via a smart card reader need to be removed and reinserted to complete authentication. FIDO2 over ISO 7816 has been implemented on Windows only; other operating systems are not fully supported, and we do not recommend using this device with anything other than *Windows 11*.

Unlike USB and NFC transports, ISO 7816 is also not supported by libfido2 or fido2-manage tools. Device management must be performed using the [Token2 Companion App](#).

Specifications

Specification	Details
Product Name	Token2 Desktop USB Contact IC Chip Reader
Interface	USB 2.0 (Type-A connector)
Dimensions	8.5 cm × 6.5 cm × 1 cm
Cable Length	90 cm
Card Slot	Full-size contact smart card slot (ISO/IEC 7816 compliant)
Supported Cards	Contact smart cards with visible IC chip (EMV bank cards, national ID cards, eID, government credentials, corporate access cards, etc.)
Unsupported Cards	Contactless (NFC/RFID), pure magnetic stripe, or memory cards without microprocessor
Power Supply	Bus-powered via USB (no external adapter required)
Housing	Durable black ABS plastic with ergonomic raised card insertion slot
Operating Temperature	0°C to 60°C

Compatibility

Operating Systems: Windows only – plug-and-play with native Microsoft drivers.

Compatible with Windows 7, 8, 8.1, 10, 11 (32-bit & 64-bit) and Windows Server editions.

Not compatible with macOS, Linux, Android, iOS, ChromeOS or any non-Windows operating system.

This desktop model is designed for stationary use and offers improved handling compared to mini/compact readers. It reads only contact-based smart cards with an embedded microprocessor chip.



Cards must have visible gold contacts to function correctly.

The device is provided by a third party, but Token2 has completed the test and guarantees compatibility with its products (the product and operating system limitations apply as described on the product page).

Product Images



Summary

PDF generated on **19th of April 2026 01:38:29 PM**

Product page

<https://www.token2.com/shop/product/token2-desktop-usb-contact-ic-chip-reader>





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

