

swissbit®

Product Data Sheet

FIDO2 Hardware Authenticator

iShield Key Series
USB-A / NFC

Extended Temperature Grade

Date: March 31, 2023
Revision: 1.03



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iShield Key Series USB-A / NFC

1. Product Summary

Mechanical Details	Form Factor / Device Type
51.5 x 18.5 x 6mm Thermoplastic polyamide (PA) / matte finish Rear Touch sensor, keychain hole Water resistant, robust construction	CCID Smartcard, FIDO2 HID Device USB-A Device with NFC interface and multi-color LED
Operating Temperature Range	Certifications
Extended: -25 °C to 70 °C	FIDO2/CTAP2 Level 1 Certified Universal 2nd Factor (U2F) CTAP1 Certified Microsoft Certified
Platforms Supported	
Operating Systems: Browsers:	Windows 10/11, MacOS, iOS, Linux, Chrome, Android Firefox, MS Edge, Chrome, Apple Safari

2. Product / Security Standards



Hash-based one time password (HOTP) is event-based and a combination of **private key & counter-based one-time password**.

Function:

- Securing 2FA windows login (local, MS Active Directory & Azure Active Directory)
- HOTP function can also be utilized for offline use case scenarios, where users don't have access to the internet to execute FIDO.
- Compliant to RFC-4226

Personal Identity Verification (PIV) allows the FID02 key to **store personal credentials** for a given individual.

Function:

- Storing digital certificates and private keys securely. When you need to encrypt, decrypt or sign something, the token does this internally in a secure chip meaning the keys are never at risk of being stolen.
- Storing security keys for device identification, authentication and registration using pkcs#11 / pkcs#15 cryptographic standards
- Implements NIST PIV standards

3. Ordering Information

Table 1: Standard Product List

Product Type		Product Series	Part Number	Supported Standards / Features
	USB-A NFC	iShield Key FIDO2	SNU20000D1PBAN0-E-11-110-SBo <i>(Delivery in tray)</i>	WebAuthn, FIDO2/CTAP2 Universal 2nd Factor (U2F) CTAP1,
			SNU20000D1PBAN0-E-01-111-SB2-TRAY <i>(Delivery in tray)</i>	WebAuthn, FIDO2/CTAP2 Universal 2nd Factor (U2F) CTAP1, HOTP (Event)
	USB-A NFC	iShield Key Pro	SNU20000D1PBAN0-E-01-111-SB2-BOX <i>(Delivery in single packaging)</i>	Smartcard (PIV-compatible) OpenSC-compatible

4. Product Description

Swissbit iShield FIDO2 Security Key

for:

Protecting Online Accounts

Swissbit allows users to protect online accounts – private and professional – by securely accessing websites, applications and online services with strongest & most flexible authentication – made in Germany –, that is >>>:



Easy to use



Highest Level of Security



Most Flexible Security Solution



iShield FIDO2: Key Facts

Swissbit iShield FIDO2 USB-A/ NFC security key:

- Works with FIDO2 and U2F compatible websites and services, such as Google, Microsoft, Salesforce, Amazon Web Services, and many other services
- Supports FIDO2 and U2F standards
- Storage of maximum 32 passkeys
- Security: public and private key cryptography
- Additional security features: HOTP for simple login & PIV for storing security keys and simply accessing encrypted storage drives
- Management tool for configuration
- Durable security key with fully molded, robust and water resistant housing
- Tap-and-go authentication with NFC for mobile devices
- Touch authentication for USB-A interface
- OS: Windows 10, MacOS, iOS, Linux, Chrome OS, Android
- Browsers: Firefox, MS Edge, Google Chrome, Apple Safari

4.1 Current Consumption

The drive-level current consumption as a function of operating mode is shown in Table 2.

Table 2: Current Consumption

Interface	Initialization	Idle	Unit
USB 2.0	30	19.5	mA

4.2 Environmental Specifications

4.2.1 Recommended Operating Conditions

The recommended operating conditions for the iShield Key Series are provided in Table 3.

Table 3: Recommended Operating Conditions¹

Parameter	Value
Extended Operating Temperature	-25 °C to 70 °C
Power Supply V _{CC} Voltage	5,0 V ± 10%

4.2.2 Recommended Storage Conditions

The recommended storage conditions are listed in Table 4.

Table 4: Recommended Storage Conditions

Parameter	Value
Extended Storage Temperature	-25 °C to 85 °C

4.2.3 Shock, Vibration and Humidity

The maximum shock, vibration and humidity conditions are listed in Table 5.

Table 5: Shock, Vibration and Humidity

Parameter	Value
Non-Operating Shock	1,500 g, 0,5 ms pulse duration, half-sine wave (IEC 60068-2-27, JESD22-B110)
Non-Operating Vibration	50 g, 10Hz – 2000Hz, 3 axes (IEC 60068-2-6,
Humidity (Non-Condensing)	85% RH 85 °C, 330 hrs, max. supply voltage (JESD22-A101)

¹ Adequate airflow is required to ensure the temperature.

4.3 Regulatory Compliance

The iShield Key Series USB-A / NFC comply with the regulations / standards listed in Table 6.

Table 6: Regulatory Compliance

Abbreviation	Regulation/ Standard
EMC	CE – 2014/30/EU FCC – 47 CFR Part 15 UKCA – S.I. 2016 No. 1091 and S.I. 2012 No. 3032
RoHS	2011/65/EU with 2015/863/EU and 2017/2102/EU
REACH	1907/2006/EU and 207/2011/EU
WEEE	2012/19/EU

4.4 Mechanical Specifications

Physical dimensions are detailed in Table 7. Figure 2 illustrates the iShield FID02 dimensions.

Table 7: Physical Dimensions

Physical Dimensions		Unit
Length	51,50±0,3	mm
Width	18,50±0,3	
Thickness (Max)	6,0±0,3	
Weight (Max Capacity)	8	g

4.5 Reliability

FIT and MTBF calculation

The Mean Time Between Failures (MTBF) for the Swissbit® iShield Key Hardware Authenticator is specified to exceed the value listed in the following Table 8.

Table 8: MTBF

Parameter	Value
MTBF (at 25 °C)	> 4,000,000 hours

5. Electrical Interface

The signal/pin assignments and descriptions are listed in Table 9.

Figure 1: USB2 Type-A connector pinout

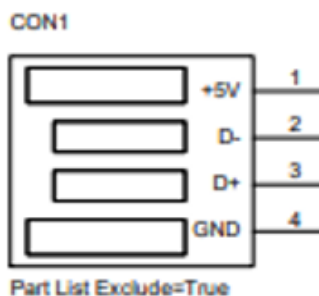


Table 9: Pin Assignment, Name and Description

Pin	Signal Name	Description
1	V_Bus	Operating voltage
2	D-	Data signal pair
3	D+	Data signal pair
4	GND	Power Ground

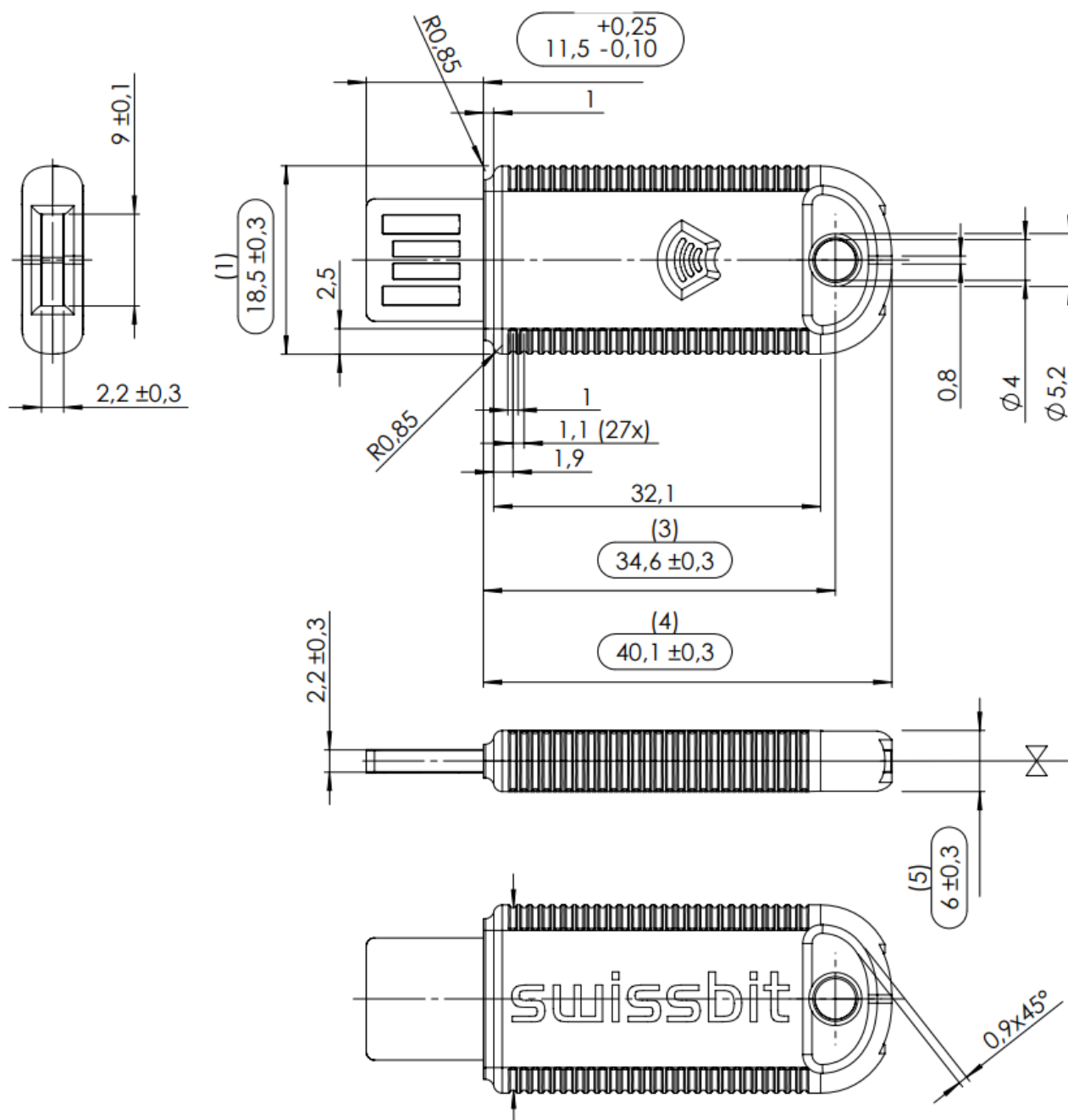
6. Electrical Specification

Table 10: Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Power Supply Voltage	V_Bus	-0.5	6.0	V
Voltage at D+ and D-	V_Data	-0.5	5.0	

7. Package Mechanical

Figure 2: iShield Key USB-A / NFC



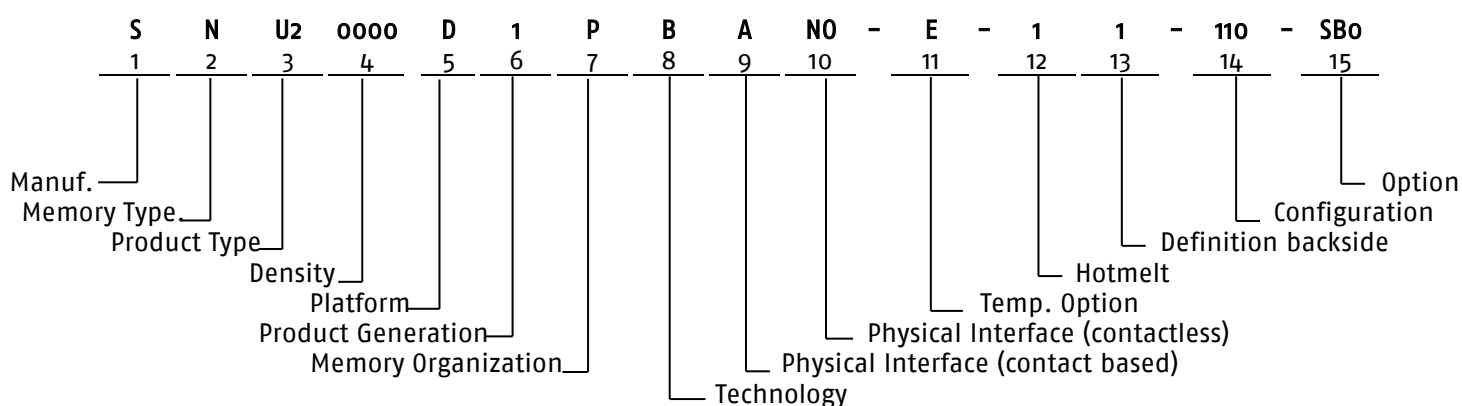
8. FIDO Functionality

See the following Table 11 for a list of FIDO Functionality.

Table 11: Function

Function	Value
FIDO	U2F / FIDO2 (CTAP 2.0)
Interface	USB-A / NFC
Supported Standards <i>(available in iShield Key Pro)</i>	HOTP / PIV / OpenSC

9. Part Number Decoder



9.1 Manufacturer

Swissbit code	S
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9.2 Memory Type

Non-Flash	N
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9.3 Product Type

USB 2.0 Drive	U2
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9.4 Density

No user space	0000
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9.5 Platform

Compact USB SMT	D
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9.6 Product Generation

Generation	1
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9.7 Memory Organization

Security Product	P
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9.8 Technology

Infineon SLE78	B
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9.9 Physical Interface (contact based)

USB-A	A
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9.10 Physical Interface (contactless)

NFC	No
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9.11 Temperature Option

Extended Temperature Range: -25 °C to 70 °C	E
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9.12 Definition of Technology for Non-Flash Products: Hotmelt

Black	0
Swissbit Blue Pantone 801C 053	1

9.13 Definition of Technology for Non-Flash Products: Hotmelt Imprint (backside)

No imprint (flat backside)		0
Swissbit imprint		1

9.14 Configuration XYZ

X = Technology

FIDO2 / U2F	1
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Y = Firmware Revision

FW Revision	1
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Z = Feature list FIDO

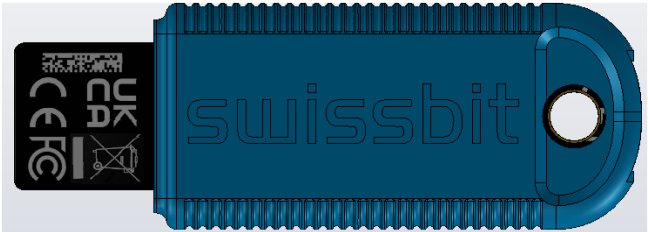
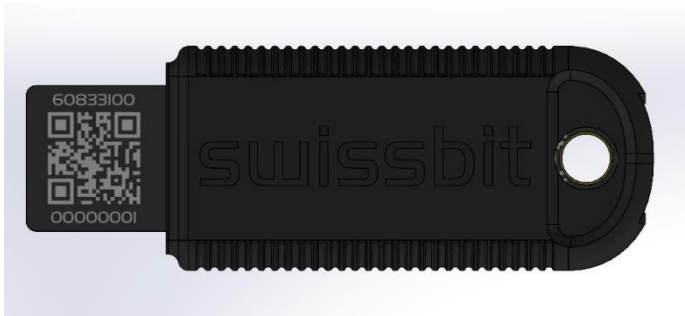
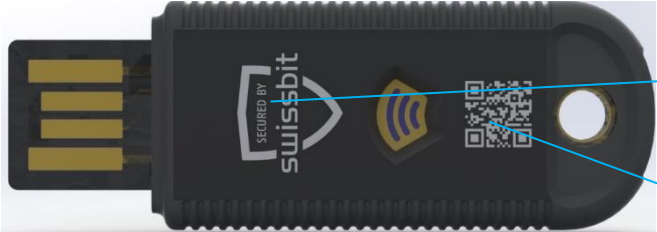
FIDO2, U2F	0
FIDO2, U2F, HOTP, PIV	1

9.15 Definition for Security Products

iShield Key FIDO2	SBo
iShield Key Pro	SB2

10. Marking Specification

Figure 3: iShield Key Series

Lasermarking / PCB (back side)	Swissbit iShield Key Series
	iShield Key FID02 DMC Code with Lot number/counter UKCA logo CE logo WEEE logo FCC logo
	iShield Key Pro QR Code with Lot number/counter Serialization number (available on iShield Key Pro)
Digital printing (front side)	Swissbit iShield Key Series with secured by SB logo + QR-Code
	iShield Key FID02 / iShield Key Pro Secured by Swissbit Logo color "white" QR code color "white" (with link to landing page)

11.Revision History

Table 12: Document Revision History

Date	Revision	Description	Revision Details
20.01.2022	1.00	Initial release	Doc req. no. 5162
31.01.2022	1.01	Added iOS	Doc req. no. 5185
09.01.2023	1.02	Added new Product version with new Features	Doc req. no. 5969
31.03.2023	1.03	Added new Product name	Doc req. no. 6148

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