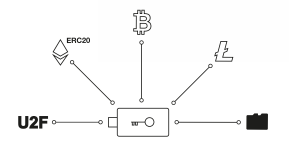
BitBox02 Multi edition

Our minimalist hardware wallet is the physical key to your digital world.





The BitBox02 Multi cryptocurrency hardware wallet enables you to independently generate and securely store your private keys. You can also use it as a second factor authenticator (FIDO compliant U2F).

Use three simple gestures to easily enter your password and navigate your BitBox02.



Tap



Slide



Hold



Easy backup and restore on microSD





Protected using

a secure chip

invisible touch sensors

OLED display and



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U2F function for secure logins

cryptocurrencies

Supported

shiftcrypto.ch/bitbox02

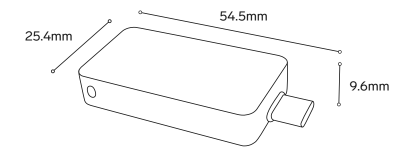


BitBox02 Multi edition

BitBox02-Multi EAN: 7 675364 629445 HS: 8471.8000

In the box

BitBox02 Multi edition microSD card USB-C to USB-A adapter USB-C extension cable Rubber pulls Labelling stickers



Specifications

Supported coins: Bitcoin (BTC), Ethereum (ETH), ERC20 tokens, Cardano (ADA), Litecoin (LTC)
Authentication: FIDO U2F compliant
Connectivity: USB-C
Compatibility: Windows 7 and later, macOS 10.13 and later, Linux (x86_64)
Size: 54.5 x 25.4 x 9.6 mm including USB-C plug
Weight: Device 12g; with packaging and accessories 160g
Display: 128 x 64 px white OLED
Input: Capacitive touch sensors
Microcontroller: ATSAMD51J20A; 120 Mhz 32-bit Cortex-M4F; True random number generator (NIST SP 800-22 and diehard random tests suites)
Secure chip: ATECC608B; True random number generator (NIST SP 800-90A/B/C)
Backup: Instantly on a microSD card; optionally displayed BIP-39 mnemonic seed to copy to paper
Country of origin: Switzerland

Security features

On-device password entry Open sourced and deterministic builds as we live the motto "Don't trust, verify" Secure verification of transactions and other data via display on screen and user gesture confirmation Device attestation to detect counterfeits Externally audited firmware Encrypted USB communication between device and app with noise protocol to avoid eavesdropping Encrypted seed stored on the MCU, protected by both the secure chip and user-chosen device password Multiple sources of entropy for seed generation Monotonic counter in secure chip to avoid brute force attacks by limiting total attempts Password stretching in secure chip to avoid brute force attacks by making attacks take a very long time Bootloader accepts only firmware signed by Shift Crypto Bootloader can display the hash of the firmware before running it for binary transparency Bootloader prevents firmware downgrades Protection against nonce covert channel attacks Optional BIP39 passphrase