



Fingerprint enabled Cryptocurrency Wallet

Standalone mode for total asset query and QR code

BLE mode for iOS and Android app

USB/BLE mode for Windows and Mac









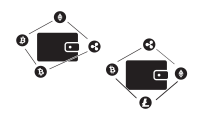


Designed with EAL 5+ SE (Infineon SLE97) to secure Private key and algorithm





Standalone mode with QR code; Support both USB and BLE to work with Windows/Mac and Android/iOS.



We support dual Wallets for multiple cryptocurrencies. Software upgrade to add new currencies.



Fingerprint Matching to access wallet and transaction permissions, NO MORE unsecure and inconvenience PIN code



0.567028



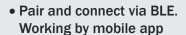


Built-in E-ink to display indicators, text and QR code, multiple languages enabled



Fully compliance with BIP32, BIP39 and BIP44; support multilingual mnemonic by BIP39







- Stay on Docking via USB to connect with PC by Windows/Mac app
- Do battery charging via USB docking in parallel



- Standalone mode to check total value
- Standalone mode to receive transaction via QR code

₿



Ł

















Bitcoin

Bitcoin Cash Litecoin

Ethereum

Dogecoin

Ripple

More cryptocurrencies support later by firmware and app upgrade ...











Dimension	85.0 x 54.0 x 2.2 mm
E-ink	1.02" 128 x 80 display
Fingerprint	10.4 x 10.4 fingerprint sensor, up to 8x fingers,
	matching time < 1sec, FAR < 1/50,000, FRR < 3%
Secure Element (SE)	Infineon SLE97
Battery	90mAh Li-on re-chargeable battery;
	Battery charge via USB port
LED	LED#1: Blue; LED#2: RGB
Power Button	Click to power on; Long-click to power off
Interface	USB Type A and BLE
Others	Water-proof
	Docking with microUSB connector to PC
	SDK ready for Blockchain app and hot wallet integration