

AUTHENTREND

Quick Start Guide

Rev: 0.1 (2019.06)



WALLET

Fingerprint enabled Cryptocurrency Wallet

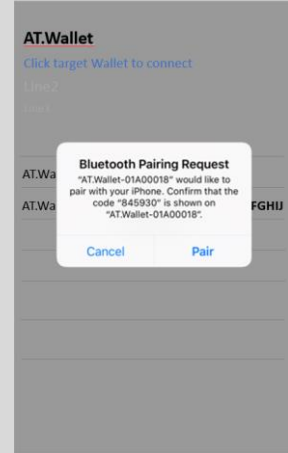
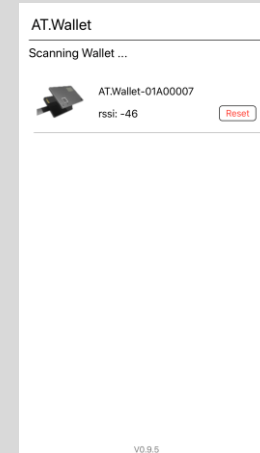


AT.Wallet is an USB/BLE **fingerprint Hardware Wallet** for cryptocurrency transaction (for example Bitcoin, Bitcoin cash, Ethereum,) through BLE or USB app; and comparing with hot wallet (app, web, ...), AT.Wallet protects private keys inside SE and never leave it, plus fingerprint identification users to avoid hackers.

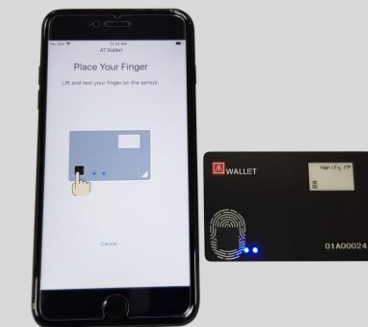


Step1: Pair to APP and enroll your Fingerprint

Please download AT.Wallet app from Apple store or Google Play, and turn ON Bluetooth of your phone



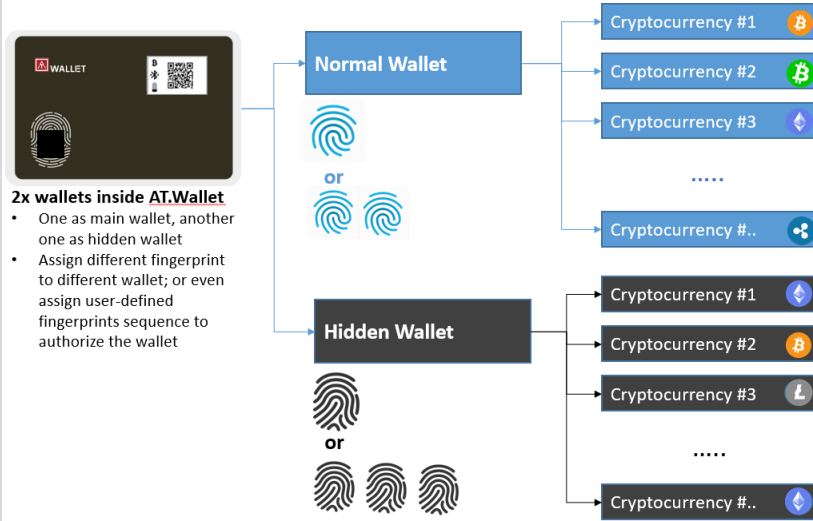
- APP will find available AT.Wallet cards and list them with unique names (keycode), please click specific AT.Wallet on APP to pair.
- During BLE pairing, please touch fingerprint sensor (LED#2 is white flashing) to confirm the pairing
- Start to enroll your fingerprint following UI instructions



- When it's done (enroll completely), verify your fingerprint to login Wallet

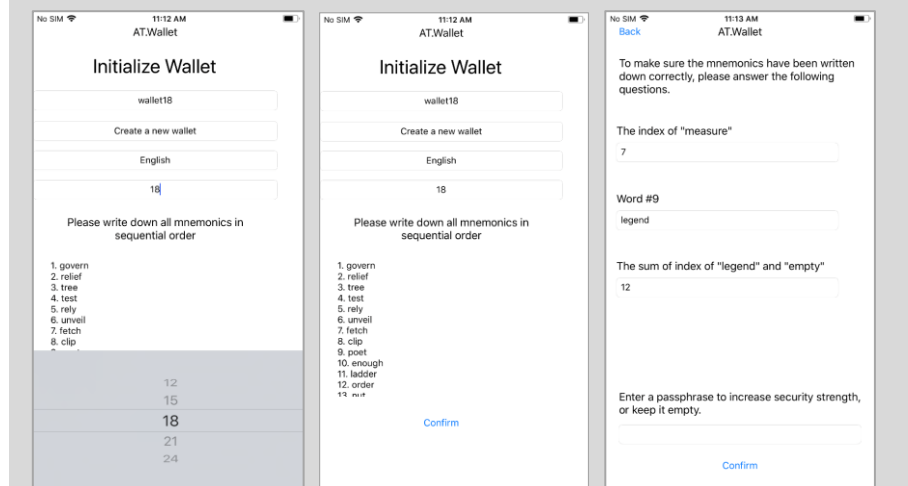
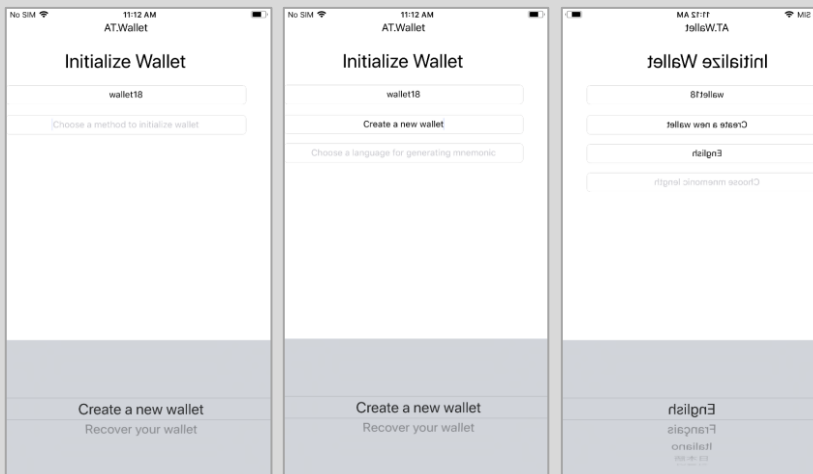
Step2: Create or Recover Wallet

○ AT.Wallet structure



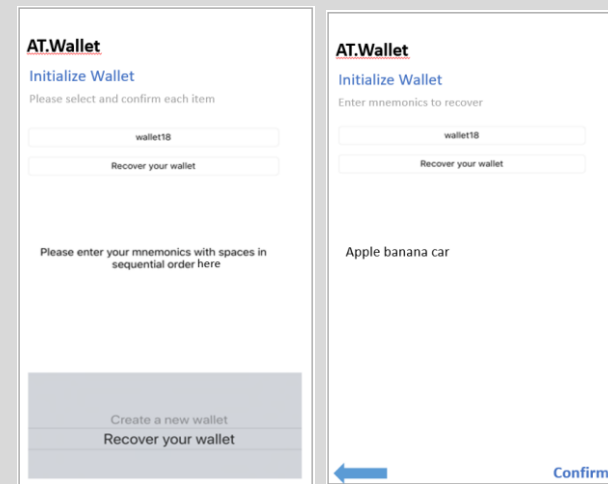
○ Create a new wallet

- Type in name of the Wallet
- Select language (GUI and Mnemonic)
- Mnemonic length
- Write down Mnemonics to paper
- Questionnaires to confirm
- Create Wallet



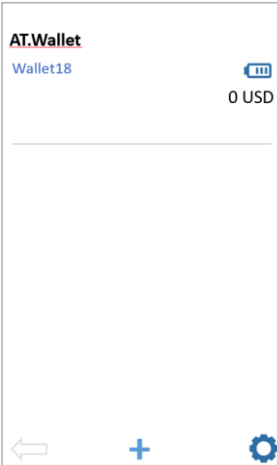
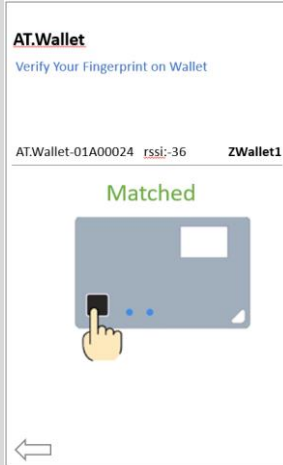
○ Recover your Wallet

- Type in name of the wallet
- Enter Mnemonics (your records)

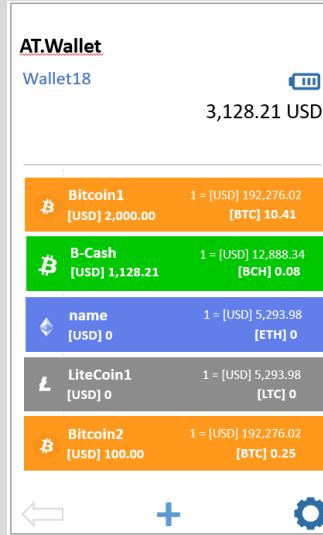
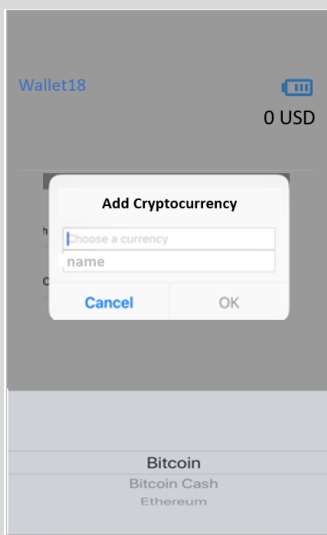


Step3: Login Wallet to add cryptocurrencies and transactions

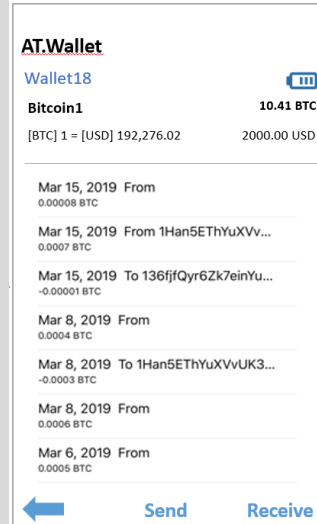
○ Login via Fingerprint



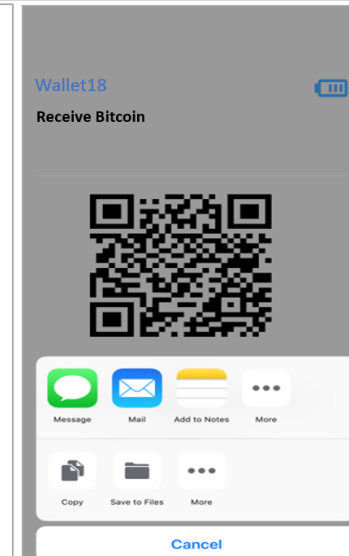
○ Add cryptocurrency and Dashboard



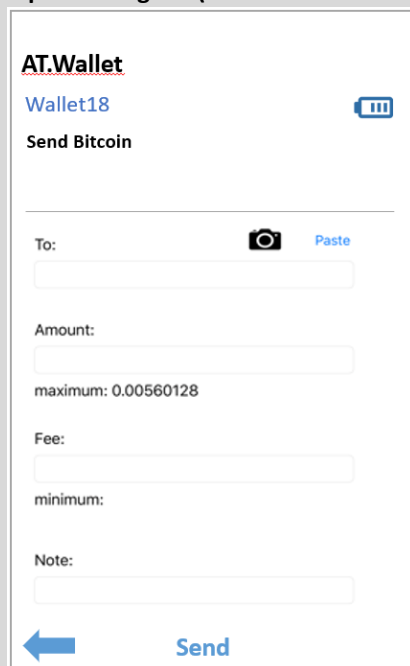
○ Cryptocurrency transaction (Send, Receive)



- **Receive - show QR code to sender to scan, or copy/share address to sender, so Wallet will receive specific currency from chain (wifi)**



- Send - scan QR code of receiver, or paste address from receiver; type in send amounts, leverage auto calculated Mining fee or manually input Mining fee (>= minimum number)



FCC Label Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Exposure to Radio Frequency Radiation:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

***ESD failed, (card is still alive, but it needs reboot to work)*

NCC警語:

本產品符合低功率電波輻射性電機管理辦法 第十二條、第十四條等條文規定

- 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
- 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

***靜電干擾未測通過, 卡片可能需要重啟.*