

# KeyWallet PC Manager

How to use KeyWallet PC Manager Program

# Index

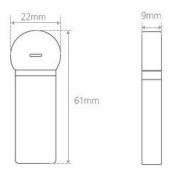
- 1. Devices that support KeyWallet PC manager program
- 2. Install Program
- 3. Create Wallet
- 4. Open Wallet
- 5. Recover Wallet
- 6. Send coin
- 7. Receive coin
- 8. Check transaction history
- 9. Change PIN Number
- 10.Reset Wallet
- 11.Caution



#### 1. Devices that support KeyWallet PC

KeyWallet Classic (USB type)





Model Name KeyWallet Classic

CPU Cortex M0

Weight 11g

Power DC5V, 500mA(Max) Size 61mm x 22mm x 9mm

Support OS Windows 7, 8, 10
Interface USB 2.0, Type A

Security Chip Smartcard/CC EAL5+

Components KeyWallet Classic, Strap, Recovery Sheet



#### 1. Devices that support KeyWallet PC

KeyWallet Reader (Used With KeyWallet Touch)





Model Name KeyWallet Reader

CPU Cortex M0

Weight 53g

Power DC5V, 500mA(Max) Size 75mm x 75mm x 13mm

Support OS Android, Mac, Windows 7, 10

Interface USB 2.0, ISO7816

Authentication KC, CE, FCC

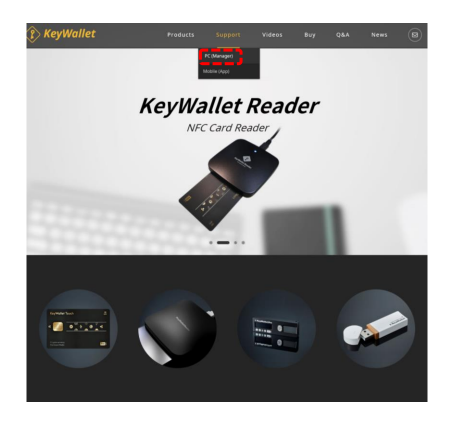
Components KeyWallet Reader, Manuel, USB cable



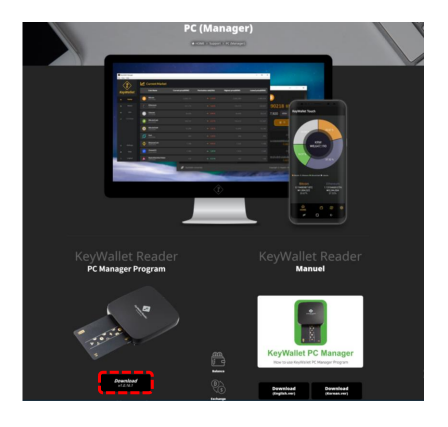
### 2. Install Program

◆ How to Install Program

Install the KeyWallet PC Manager Program from the Keywallet Home Page www.keywalletpro.io ▶ Support ▶ PC Manager ▶ Download





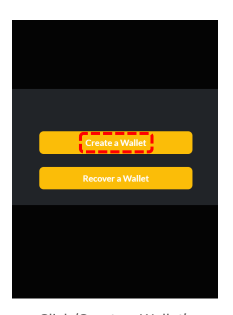




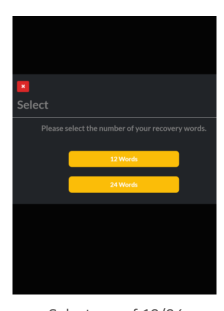
# 3. Create Wallet (1/2)



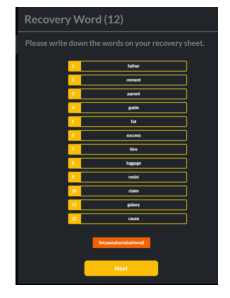
Click 'Open Wallet'



Click 'Create a Wallet'



Select one of 12/24 recovery words



Write down the \*recovery words on recovery sheet

#### ※ Recovery Word

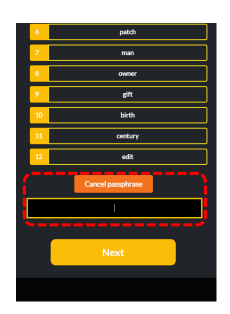
It is a word that you must fill out when you recover your wallet.

If you lose these recovery words you can't recover your wallet

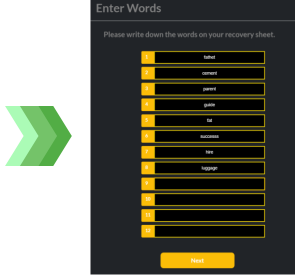
Write down the recovery words in order on your Recovery sheet.



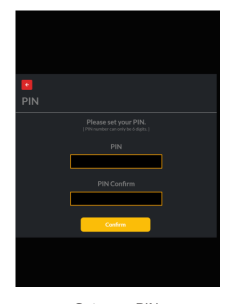
# 3. Create Wallet (2/2)



Passphrase is optional, is not mandatory



Enter the recovery word that matches the number in the space



Set your PIN (6 digit numbers)



Wallet creation is completed

#### ※ Passphrase

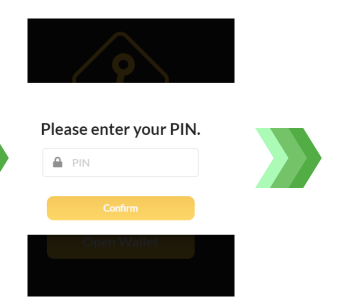
Passphrase is optional, is not mandatory. It is different from PIN. If you set a passphrase, you must write it down when you recover your wallet. If you enter a wrong Passphrase, you can't recover your wallet properly and the passphrase can't be found when you lose it.



# 4. Open Wallet



Click 'Open Wallet'



Enter your PIN for user authentication



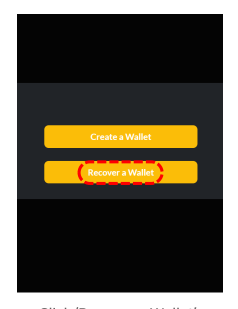
Open Wallet is completed



#### 5. Recover Wallet (1/2)





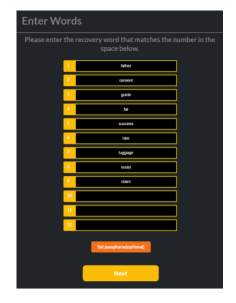


Click 'Recover a Wallet'





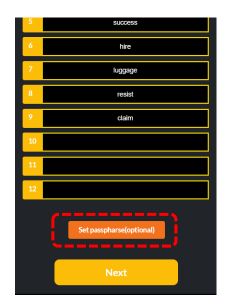
Check your recovery sheet



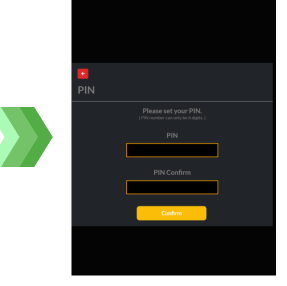
Enter the recovery words in order.



#### 5. Recover Wallet (2/2)



Passphrase is optional, is not mandatory



Set your new PIN (6 digit numbers)



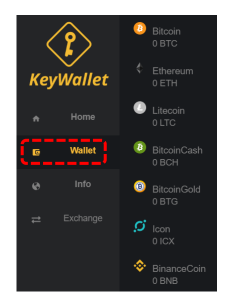
Recover wallet is completed

#### ※ Passphrase

Passphrase is optional, is not mandatory. It is different from PIN. If you set a passphrase, you must write it down when you recover your wallet. If you enter a wrong Passphrase, you can't recover your wallet properly and the passphrase can't be found when you lose it.

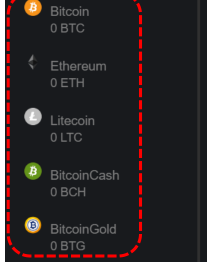


#### 6. Send coin

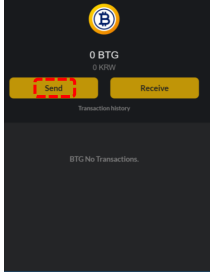




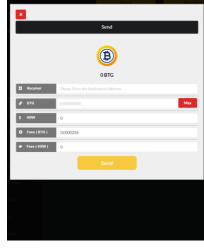












Click 'Wallet' tab on the left

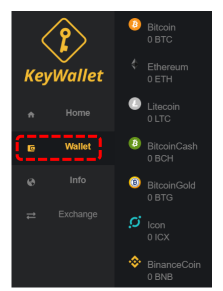
Select coin

Click 'Send'

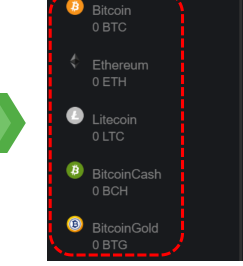
Send coin after entering information



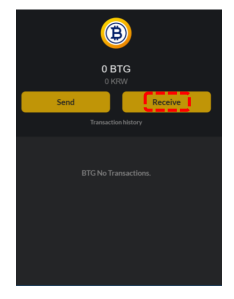
#### 7. Receive coin



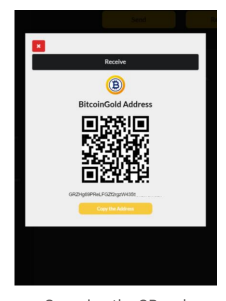












Click 'Wallet' tab on the left

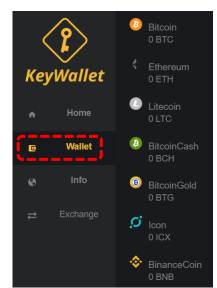
Select coin

Click 'Receive'

Scanning the QR code or Copy the address

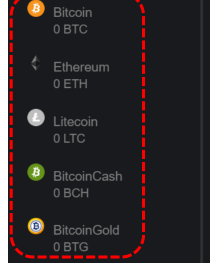


# 8. Check transaction history

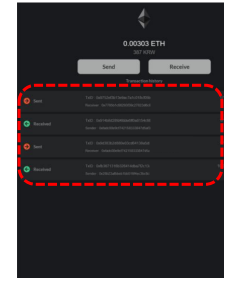




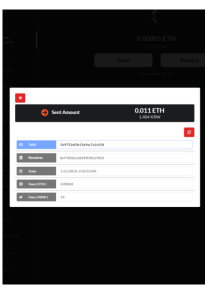












Click 'Wallet' tab on the left

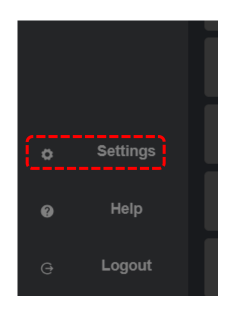
Select coin

Click the transaction

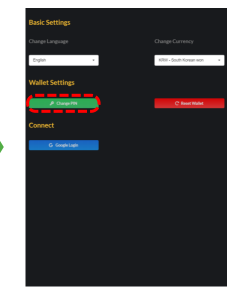
Check TxID



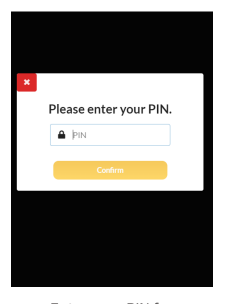
# 9. Change PIN Number



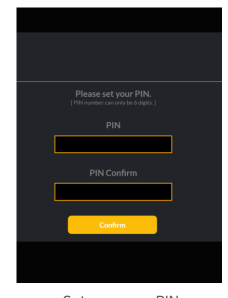
Click 'Settings' tab on the left



Click 'Change PIN'



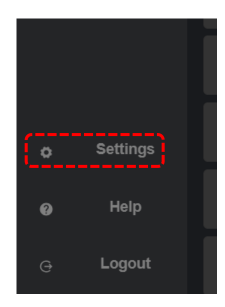
Enter your PIN for user authentication



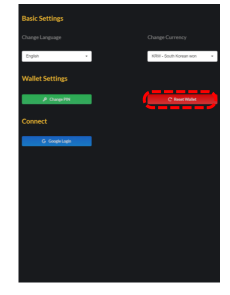
Set your new PIN (6 digit numbers)



#### 10. Reset Wallet



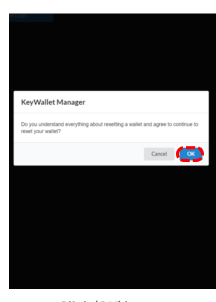
Click 'Settings' tab on the left



Click 'Reset Wallet'



Click 'OK'



Click 'OK' button to reset the wallet

When you reset your wallet, All your private keys and coin data will be removed.

You must have recovery words to recover your wallet after initialization



#### 11. Caution

- ◆ You can back up your wallet using a Recovery sheet in another KeyWallet. If you lose your KeyWallet, you can safely manage your assets by using KeyWallet backed up.
- ◆ To use KeyWallet, you must enter the PIN number that was set when you first created your wallet. If you enter the wrong password 10 times, your wallet will be locked. If your wallet is locked, you can not use your wallet. If you want to use your wallet, you need to initialize and restore your wallet using the recovery word and Passphrase that you filled out the Recovery sheet.
- ◆ A recovery word can only be seen once when creating your first wallet. When you create a wallet, be sure to fill in the recovery word exactly on the Recovery sheet to avoid forgetting the recovery word. Passphrase can not be reconfirmed as well, so it is important to fill out the Recovery sheet correctly. If you lose the recovery word or the Passphrase, you will not be able to recover your wallet correctly.
- We recommend that you use Recovery sheet to check that your wallet is recovered properly after creating your wallet.
- ◆ When you initialize your wallet, you can recover your balance by recovering your wallet correctly using the Recovery sheet.
- Keep the recovery sheet in a safe place that no one else can see. If you do not have a recovery sheet, you will not be able to recover your wallet.
- ◆ The manufacturer is not responsible for damage caused by Recovery sheet management Carelessness and lose.
- When you reset your wallet, All your private keys and coin data will be removed. You must have recovery words to recover your wallet after initialization

