

# *FUZEW*

## QUICK START GUIDE



*FUZEW* provides hardware devices to generate user's wallets, but is not liable for losses incurred due to the loss of the recovery seed and passphrase.

It is the user who is responsible for the consequences resulting from theft or loss of the device.

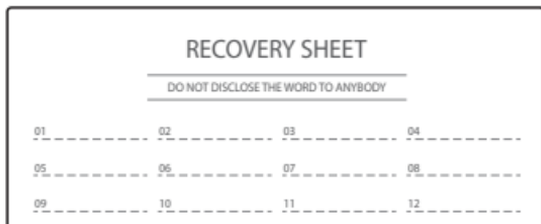
The 'recovery phrase', which is created when a wallet is set up for the first time, is the only means to recover the wallet. Please keep it safe and secure.



**FUZEW**



**Portable Charging Cradle**  
Charging Cradle with Battery



### Recovery Sheet

A paper sheet to write down recovery phrase

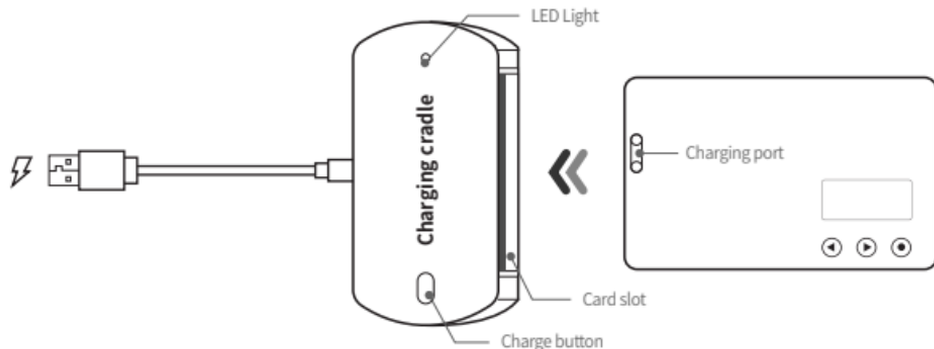
\* The recovery phrase is the only means to recover your wallet.  
Make sure that it is secure and safe.



### USB Cable

A cable designed to supply power  
to the portable charging cradle

Initial setup requires more power than usual use.  
For smooth implementation, we recommend you charge the device during the initial setup.



- 1 Insert the USB cable into the cradle's port and supply power to the setup.
- 2 If the charging cradle LED turns red, insert the card into the slot (charging port into the slot inwardly).
- 3 If the charging cradle LED turns red, orange, green and red in order, charging begins normally.
- 4 If the cradle LED turns green, charging is successfully done.

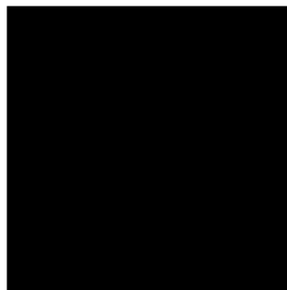
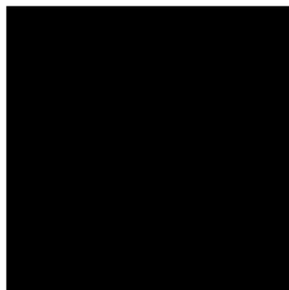


In case a card is being charged with the auxiliary power of the charging cradle, insert the card into the charging cradle and press [Charge].

The assets in a hardware wallet are managed by the app 'W Manager'.  
Search 'W Manager' on Apple's App Store/Google's Play Store or scan the QR code below.  
Then, download the app.

W Manager

SEARCH



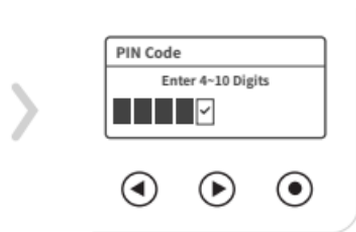


- 1 Press and hold  until the 'WELCOME' message appears (1-2 second(s)).



- 2 Press  or  to choose the number. Then, press  to set the PIN code one by one.

\* Long Press  to go back to the previous step.



- 3 Once the 4-digit PIN Code is set,  appears on the fifth digit. If you want a 4-digit code, press  and save the settings.

**\* If 5 or longer digit code is wanted :**

Select a number using the  or  button on the  digit and press  to set the PIN Code. After setting the wanted PIN Code (up to 10 digits), select .

Then, press  and save the settings.



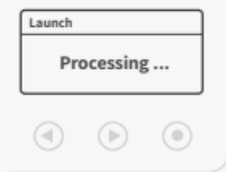
The PIN Code is used to turn on the wallet or edit the settings. In case the code is entered incorrectly more than 5 times, the device will be reset. Then, you may need to go through the recovery process. Keep the code safe and secure to avoid such unwanted procedure.



- 4 Once the PIN Code is set, the Confirm PIN Code page appears. Press  and start the confirmation process.

- 5 Press  or  and select the preset PIN Code. Then, press  and start the confirmation.

**\* If the PIN Code is entered correctly**



'Processing' appears on the screen, and the next step (Create Wallet) appears.

**\* If the PIN Code is entered incorrectly**



The number of the code entered appears on the screen. Press  and re-enter the PIN Code.

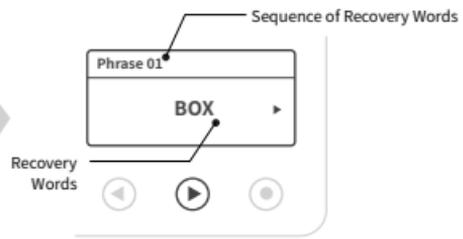
\* You are allowed to enter the PIN Code up to five times. If it is entered incorrectly more than 5 times, the device is automatically reset, and the system then returns back to the PIN Code Setup page.



- 1 Once the PIN Code is set, the Create Wallet page appears. Press and start the setup process.



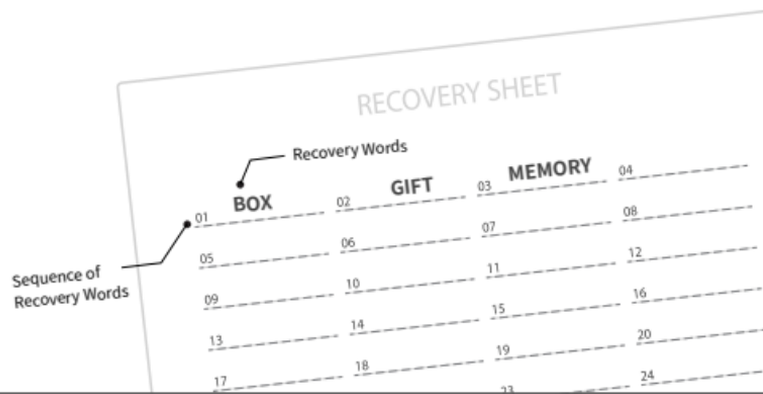
- 2 Get a pen and the attached recovery sheet and press . Then, write down the recovery phrase.



- 3 Write down your recovery word on the recovery sheet and press to enter the next recovery word.

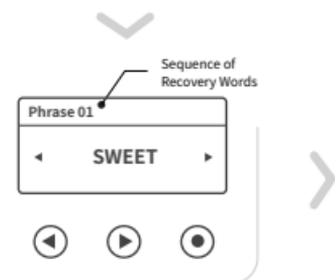


- 4 Once all the 24 words are all entered, press and move on to the Confirm Recovery Phrase page.



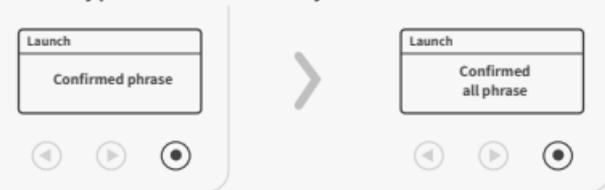


- 5 Press  and start the Confirm Recovery Phrase Backup process.



- 6 Check the sequence on top and choose a correct word using the  and  buttons.  
Press  and check the answer.

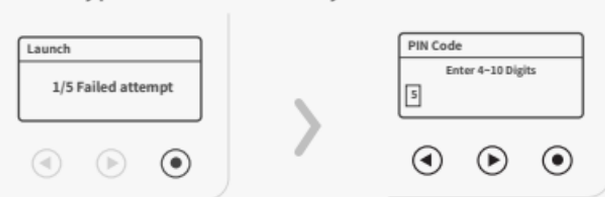
**\* If the recovery phrase is entered correctly**



A message confirming that the recovery word was correctly entered appears. Press  and enter the next word.

If the words are all entered correctly, a message confirming that they were correctly entered appears. Press  and move to the next step.

**\* If the recovery phrase is entered incorrectly**



The digits of the code entered incorrectly appears on the screen. Press  and enter the PIN Code again.

In case the PIN Code is entered incorrectly more than five consecutive times, the device is automatically reset, and the system returns back to the PIN Code Setup page. Reset the system all over again.

A private passphrase is a password which can be additionally set, in addition to the 24 recovery words that are randomly created for each user's privacy. Generate your own phrase which cannot be guessed by anyone.

### 1) Private Passphrase setup is not wanted



- 1** Once the recovery seed backup is completed, the system moves to the Generate Private Passphrase step. Press  and start settings.

- 2** In case you don't want to set the Private Passphrase, press  and move on to the next page.

\* If you want the setup, refer to **2** in Page 10.

- 3** Your wallet has been successfully created. The message 'Processing' appears on the screen. Once the process is completed, the system moves to the next step (mobile linkage).

\* Go to Page 12.

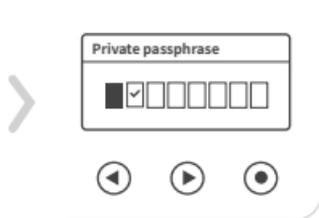
## 2) Private Passphrase setup is wanted



- 1 Once the recovery seed backup is completed, the system moves to the Generate Private Passphrase step. Press and start the setup process.

- 2 Press and start the Private Passphrase setup process.

- 3 Press or and select the alphabet on the first digit of the wanted word and press .



- 4 The Private Passphrase can have a length of 1 to 8 digits.

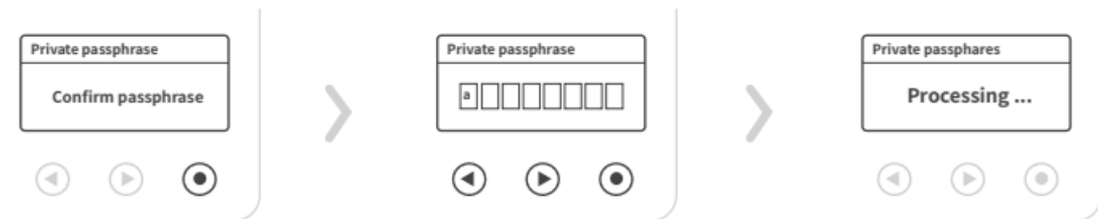
★ If a 1-digit passphrase is desired:

Confirm on the 2nd digit and then press .

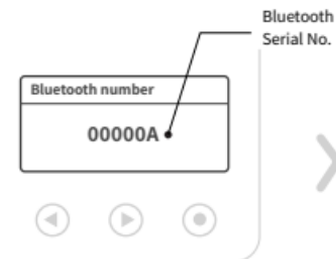
★ If a 2 or longer digit passphrase is desired:

1) Confirm and select letters using the or button. Then, press .

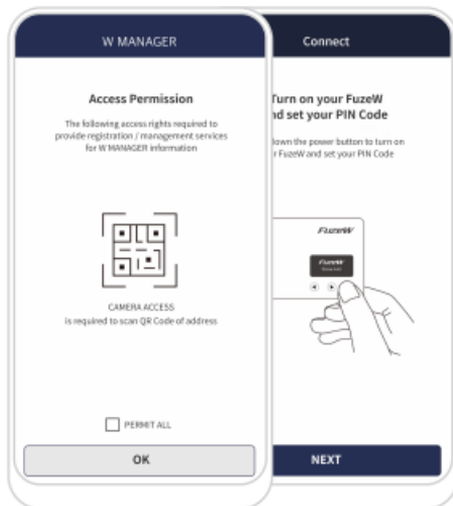
2) Set the phrase (up to 8 words) and select next to the last word. Then, press .



- 5** Press  and start the Confirm Private Passphrase process.
- 6** Press  or  and select the alphabets for the Private Passphrase, considering the number of digits. Once all the alphabets are chosen, press  and start the Confirm process.
- 7** If the preset words are entered correctly, your wallet is successfully created. Then, the system moves to the next step (mobile linkage).



- 1 Once the Private Passphrase is set, the Bluetooth Serial Number needed for mobile app linkage appears on the screen.



- 2 Start the downloaded app 'W Manager' and consent to the access right.  
Press the Confirm button for mobile connection and move to the Bluetooth Serial Number page.

\* The wallet and mobile app are operated by Bluetooth.  
Make sure that Bluetooth is ON.

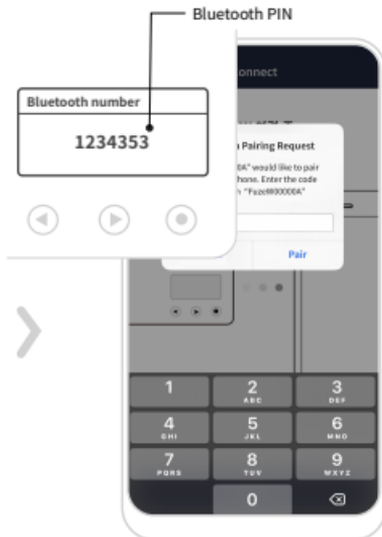


- 3 Enter the Bluetooth Serial Number which appeared on the wallet screen.

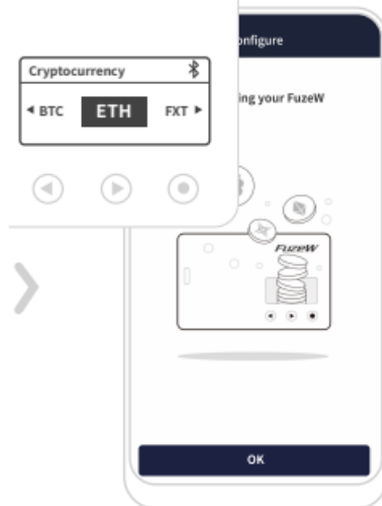


- 4** The mobile app searches for a Bluetooth signal.

\* If you are on the page for more than 30 seconds, press  and  simultaneously and reboot the Bluetooth signal.

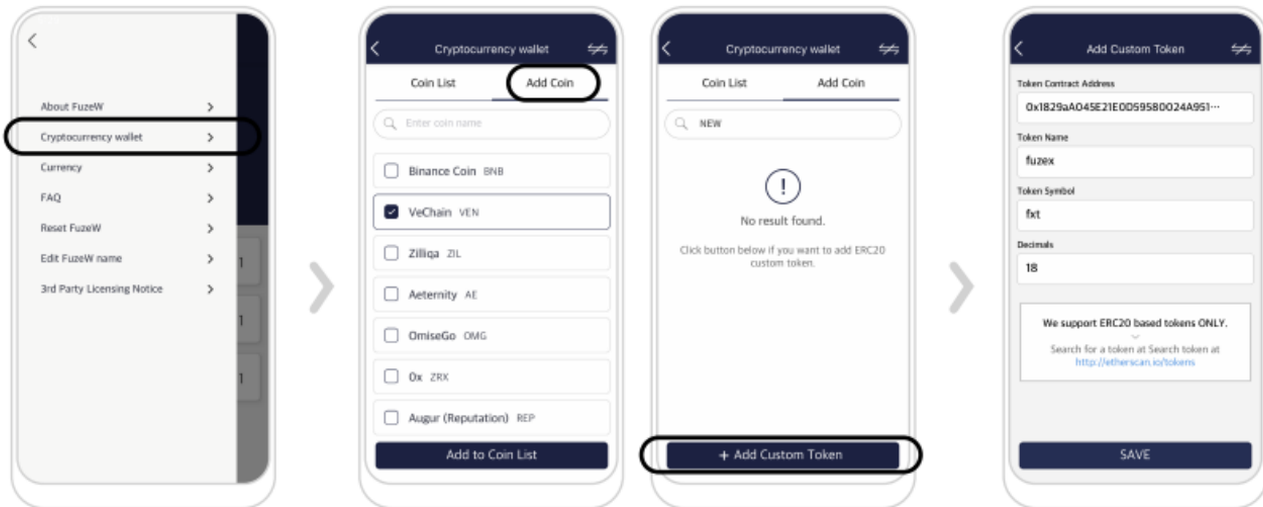


- 5** Once the mobile app finds a device by searching for and locating its Bluetooth signal, the PIN input page appears. Check the device screen and enter the PIN number.



- 6** If the PIN was entered correctly, your wallet has now been successfully created. Then, the system moves on to the Wallet List page.

Then, a mobile app moves to the name setup page. Enter a name and finish the setup process.



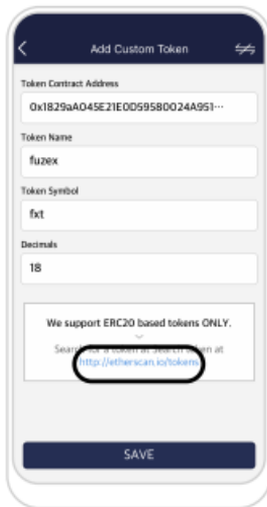
- 1 If you want to add a coin in addition to BTC, ETH and FXT, press '☰' on top and enable the menu bar. Then, select the 'Cryptocurrency Wallet' menu.

- 2 Press the 'Add Coin' tab and select a coin on the list. Then, press the 'Add to Coin List' button.

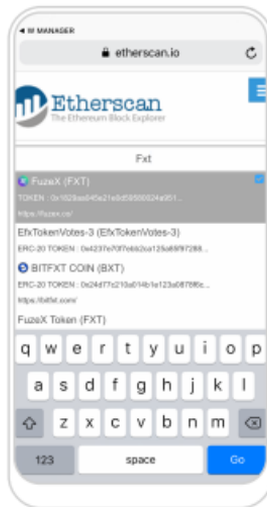
\* If it is hard to find a coin on the list, enter a coin name. An ERC20 token cannot be searched by the coin name. In this case, you can add a coin manually through the '+ Add Custom Token' menu.

- 3 Enter the required information such as the token contract address, name, symbol and number of decimals and press the 'SAVE' button.

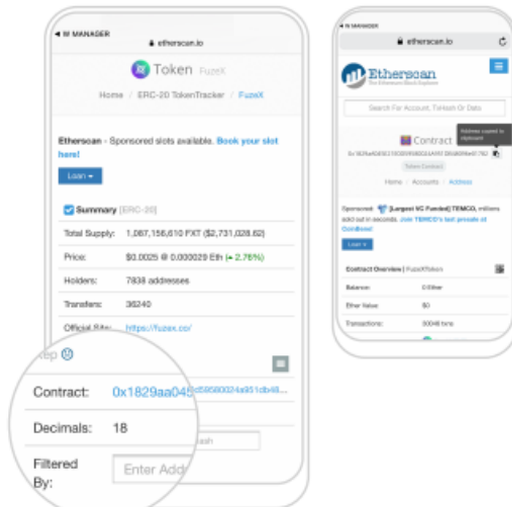
\* The said information can be found on the Etherscan.io



- 1 Go to the Etherscan.io by clicking the link at the bottom on the Add Custom Token page or searching "etherscan.io/tokens".



- 2 Search the wanted token name or symbol.



- 3 Check the information such as contract address and number of decimals.

Click the contract address and go to a page in which an address can be copied. Copy the address.

This Manual briefly describes how to set the *FUZEW* device in a quick and convenient manner.  
For additional functions, get the information through the QR below.



Wallet Recovery



Send Cryptocurrency



Receive Cryptocurrency

			
 Single Press	Move Left or Down	Move Right or Up	Confirm
 Hold 3 Seconds	Cancel		Power ON/OFF
 Two Buttons Hold 3 Seconds	 Go to Setting		
	 Reboot Bluetooth		

Card battery	3.8V / 13mAh, Lithium-ion, Rechargeable Battery	
Charging Time	About 1 hour	
Charging cradle rated voltage/current/capacity	INPUT DC:5V/0.5A / OUTPUT DC:4.35V / 12mA / 90mAh	
Operating Temperature	14°F-122°F / -10°C ~ 50°C	
Size / Weight	FuzeW size : 3.36in. x 2.13in. x 0.2oz/0.01lb (85.5mmx54mmx0.8mm/6g) Charging cradle size : 2.87in. x 1.38in. x 0.56oz/0.04lb (73mmx35mmx75mm/16g)	
Display	1.1 inch e-paper display	
Bluetooth	Version : 4.1 Power : Under 1 mW	TX Frequency : 2 402 MHz ~ 2 480 MHz RX Frequency : 2 402 MHz ~ 2 480 MHz

## CAUTION

- Do not attempt to disassemble, alter or repair the device yourself. You may not be able to get warranty service. If a defect is found, contact the store or customer service center.
- Do not leave the device near a heat source such as a heater and stove. It could deform or damage the device. Do not use the product in humid or dusty environments.
- Be careful not to drop or apply an excessive force to the product. It may cause a malfunction.
- Keep the device away from a source of magnetism such as a magnet. It may destruct data or cause a malfunction.
- Do not operate the device with wet hands. It may cause an electric shock.
- Do not leave the device to a young child or pet animal. It may cause a malfunction or injury.
- Do not clean the device with water or chemical. It may cause discoloration, malfunction or injury.
- It is the manufacturer that is entitled to support services such as product upgrade.
- Make sure that the power is connected while the system is being reset or upgraded. Otherwise, it may cause a system error.