ODDS Wallet Android ver Setup Manual

Table of contents

Table of contents1. Introduction2. Create wallet1. Card registration1. Check mnemonic (passphrase)1. Address book registration1. Deposit1. Withdrawal1. Check history1. Wallet recovery1. Other settings1.1. Change currency unit1.1. Language change1.1. Add coin

1. Introduction

Thank you very much for purchasing the ODDS Card. The ODDS Card allows you to introduce fingerprint authentication for handling your valuable crypto assets by connecting with the ODDS Wallet app via Bluetooth.

In this guide, we will cover the process of connecting the card to the Wallet app and provide instructions on basic usage.

2. Create wallet

Upon launching the app, you will see two menu options: "Create Wallet" and "Restore Wallet." Press the "Create Wallet" button. After pressing the button, a new wallet will be created, and you will be redirected to the main page.



1. Card registration

Next, connect the app with the ODDS Security Card and register it. By registering the card, the mnemonic (passphrase) of the created wallet will be stored on the card.

First, tap the "Setting" icon in the footer. This will take you to the settings page, where you should tap on "Register ODDS Card."

O D D S < Total Assets >
\$ 0
Bitcoin 1A56s2j4qJz2aqVViHh7yipdqQghpnydaX
0 BTC ⊨ \$ 0
ALL Coins Tokens
Bitcoin -3.90%↓ 0 BTC \$ 28912.151635 ≒\$ 0
Ethereum -5.78%↓ 0 ETH \$ 1951.940176 -5.78%↓ ≒\$ 0

After navigating to the following page, please check the box for "Use ODDS Card." Once you check the box, you will see the options "Search for Card" and "Registered ODDS Card." Please tap on "Search for Card."

sing ODDS Card Only one ODDS card can be registered, and if you incel the use, the card information will be initialized.
Only one ODDS card can be registered, and if you ncel the use, the card information will be initialized.

At this point, activate your ODDS Card and make sure it is in Bluetooth connection mode. The card number will be displayed as shown below, so please tap on it. When you tap the card number, you will be prompted for fingerprint authentication. Please perform fingerprint authentication using your ODDS Card.



Upon successful card registration, the card number will be displayed as shown below. With that, the card registration process is complete.

<	ODDS Card Registration
Using (DDDS Card
	one ODDS card can be registered, and if you he use, the card information will be initialized.
	ODDS Card Search
Register	ODDS Card Search
Register	ODDS Card Search ed ODDS Card ODDS Card-01 (D8A4)

1. Check mnemonic (passphrase)

Next, we will verify the mnemonic (passphrase). From the settings page, tap on "Mnemonic Backup." If you have registered a card, you will be prompted for fingerprint authentication. Make sure the card is in Bluetooth connection mode and perform fingerprint authentication.

SETTING			
Mnemonic Backup	>		
Address Book	>	ODDS Card-01 (D8A4)	
Currency Unit	>		ন্দ
Languages	>		
ODDS Card Registration	>	Cancel	
			Cancel

Once fingerprint authentication is complete, you will be taken to a page with important notes. Please read the content carefully and tap on "Back up now."

Please note that it says, "If you lose your mnemonic, it cannot be searched or restored." However, if you have registered the card as mentioned earlier, the mnemonic is saved on the card, making it possible to restore it in case you lose the mnemonic. Nevertheless, please take great care to store your mnemonic securely and avoid loss.



You will then be taken to a page displaying your mnemonic. Please store the words listed here securely and ensure they are not leaked to third parties. After tapping "Backup Complete," you will return to the settings page, but you can check the mnemonic as many times as you need.

	Backup Mr	emonic	
ackup Mne ease write tl ackup is corr	monic Phrase he mnemonic dow rect.	n in order to e	nsure the
	1	2	
uluk	4	· · · · · ·	,
	7	•	
terite e	10 .		1
		Paulum	

1. Address book registration

Next, we will explain the address book feature. With the ODDS Wallet, it is possible to pre-register recipient wallet addresses, which can then be selected when making a transfer. Below, we will describe how to register an address in the address book.

First, open the "Wallet Address Book" from the settings page and tap the "+" button in the upper right corner.

SETTING		<	Address Book
nemonic Backup	>		
ddress Book	>		
ency Unit	>		
nguages	>		
DS Card Registration	>		

You will be taken to a screen like the one below. Enter the "Address you want to register" and the "Registration name," then tap "Save" in the upper right corner. If the address is displayed in the list afterward, the registration was successful.

<	New Address	SAVE
Select Coin	or Token	
	Bitcoin	
Address Int	formation	
1PPJhsl	RdJmpCjBbWh5Gb2MHE4muF8HrE	az [D]
Sample	втс	
Input De	escription or tag(Optional)	



1. Deposit

Next, we will explain the deposit process. The deposit page is opened when you want someone else to send funds to your own address. On the main page, select the currency you want to deposit and tap the "Deposit" button to navigate to the screen below. Share your wallet address with the sender by either copying it and providing it to them, or by having them scan the QR code.





1. Withdrawal

Next, we will discuss the withdrawal process. With the currency you want to withdraw selected, tap the "Withdraw" button. First, enter the recipient's address. You can either paste the address or press the button in the red frame to select the withdrawal address from your address book.

🕄 O D D S	<	Send 📱	×	Address Book	+
< Total Assets > \$ 0			Bitcoin	^{mple BTC} SDo14gCYTZhqsteXpE6JZrKWL515mkdD	0d
		Bitcoin			
Bitcoin 1A56s2j4qJz2aqVViHh7yipdqQghpnydaX	Balance	0.002834			
0 BTC ≒ \$ 0	Receiving Address				
SEND RECEIVE HISTORY WALLET	Send Amount				
ALL Coins Tokens					
Bitcoin -3.90%↓ 0 BTC 5 28912.151635 -3.90%↓ 5 0	0% 25%	50% 75% 100%			
Ethereum -5.78%↓ 0 ETH № \$0 -5.78%↓ № \$0	*Checklist It will be sent except f entered.	or the fee from the quantity you			
		Send			

After entering the address, input the withdrawal amount next. The amount sent to the recipient will be the amount you set here, minus the withdrawal fee. After tapping the "Withdraw" button, if you have registered a card, you will be prompted for fingerprint authentication.

Bitcoin Balance 0.002834 Receiving Address ODDS Card-01 (D8A4) 1GD014gCYTZhqsteXpE6JZrKWL515mkr Image: Cancel 0% 25% 50% 75% 100%	Bitcoin Balance 0.002834 Receiving Address ODDS Card-01 (D8A4) IGDo14gCYTZhqsteXpE6JZrKWL515mkr Send Amount 0.0005 0% 25% 50% 75% 100% Send Fee ≒ 0.0001 BTC Cancel	Bitcoin Balance 0.002834 Receiving Address 1GDo14gCYTZhqsteXpE6JZrKWL515mkr Send Amount 0.0005 0% 25% 50% 75% 10% Send Fee \u0001 BTC Checklist It will be sent except for the fee from the quantity you entered.	Sei	nd 闘	Deceiving Address
Receiving Address 16Do14gCYTZhqsteXpE6JZrKWL515mkr Send Amount 0.0005 Cancel 0% 25% 50% 75%	Receiving Address 16Do14gCYTZhqsteXpE6JZrKWL515mkr Send Amount 0.0005 0% 25% 50% 75% 100% Send Fee ≒ 0.0001 BTC ■ ■	Receiving Address 1GDo14gCYTZhqsteXpE6JZrKWL515mk ₽ Send Amount 0.0005 0% 25% 50% 75% 100% Send Fee ≒ 0.0001 BTC *Checklist It will be sent except for the fee from the quantity you entered.	Balance	tcoin 0.002834	ODDS Card-01 (D8A
Cancel 0% 25% 50% 75% 100%	end Amount 0.0005 0% 25% 50% 75% 100% end Fee ≒ 0.0001 BTC	iend Amount 0.0005 0% 25% 50% 75% 100% iend Fee ≒ 0.0001 BTC vehecklist t will be sent except for the fee from the quantity you mittered.	eceiving Address	E6JZrKWL515mk	
0% 25% 50% 75% 100%	0% 25% 50% 75% 100% nd Fee ≒ 0.0001 BTC	0% 25% 50% 75% 100% nd Fee ≒ 0.0001 BTC brocklist will be sent except for the fee from the quantity you tered.	nd Amount 0.0005		Cancel
	Send Fee ≒ 0.0001 BTC	Send Fee ≒ 0.0001 BTC *Checklist It will be sent except for the fee from the quantity you entered.	0% 25% 50	% 75% 100%	

After fingerprint authentication, if the transfer is successful, the screen will look like the image on the right below. With that, the transfer process is complete.



1. Check history

If deposits and withdrawals have been made, you can check the transaction history from the "Details" button on the main page. Pressing the link button will take you to a corresponding blockchain explorer. Pressing the copy button will copy only the "TxID."

<	History		<	History	
	Bitcoin			Bitcoin	
Witho	draw Depo	sit	,	Withdraw De	eposit
Date	TXID	Amount	Date	TXID	Amoun
2023-04-20 09:19:13 (GMT+09:00)	bc77056f2f96dea29c6cb65c9b5 4f89791dc4f428995fa9da58ac0f ff24d7359 Link) (Copy)	0.0004	2023-04-2 08:22:33 (GMT+09:0	f4a6fb530031678b1f02e5a8ba3 20 e2e75ef91b754d895fcc9099df7 3 3143692347 20) Link Copy	0.002834

1. Wallet recovery

Next, we will describe how to restore your wallet. First, from the start screen, tap on "Restore Wallet." If you have a registered card, tap "Load data from ODDS Card." If you haven't registered a card, you can restore the wallet by directly entering the mnemonic you have saved. In this guide, we will assume you have registered a card.



When you tap "Load data from ODDS Card," you will proceed to connect the card. Turn on the Bluetooth connection mode for your ODDS Card and select the card. After that, you will be prompted for fingerprint authentication, so please complete the authentication process.



Once fingerprint authentication is complete, the mnemonic stored on the card will be automatically loaded. Press the "Recover" button in this state to complete the wallet restoration process.

<	€ [®] O D D S	
Recover Wallet Recover the previously created multi-wallet.	< Total Assets > \$ 0	
* Enter 12 words in order of mnemonic.	Bitcoin 1456s2j4qJz2aqVViHh7yipdqQghpnydaX	
		0 BTC ≒ \$ 0
	SEND RECEIVE HISTORY	 WALLET
	ALL Coins Tokens Bitcoin 5 28012 151635 -3.90%↓	0 BTC
	♦ Ethereum \$ 1951.940176 -5.78%↓	0 ETH ≒ \$ 0
Read ODDS Card Data		
Recover	<u>බ</u> ද	S

1. Other settings

From here, we will describe the settings for the ODDS Wallet.

1.1. Change currency unit

From the app's settings page, you can change the currency unit. The currency set here will be displayed as the conversion rate.

SETTING	
Mnemonic Backup	>
Address Book	>
Currency Unit	,
Languages	>
ODDS Card Registration	>

<	Currency Unit	SAVE
USD(\$)		0
CNY(¥)		
EUR(€)		
HKD(HK\$)		
JPY(¥)		
KRW(₩)		
MYR(RM)		
PHP(₱)		
RUB(₽)		
SGD(S\$)		
THB(₿)		
TWD(NT\$)		
VND(<u>đ</u>)		
BTC		
ETH		
ADA		
BNB		

1.1. Language change

You can change the language of the app.

SETTING	
Mnemonic Backup	>
Address Book	>
Currency Unit	>
Languages	>
ODDS Card Registration	>

<	Languages	SAVE
English		•
한국어		
日本語		
简体中文		
繁體中文		

1.1. Add coin

By tapping "Wallet" from the main page, you can add or remove coins. Checking a box will add the coin, and unchecking it will remove the coin from the list. Added coins will be displayed in the list on the main page.

∅ 0 D D S < T	iotal Assets > \$ 0	
Bitcoin 1A56s2j4qJz2aqVViH	h7yipdqQghpnydaX	0 BTC ≒ \$ 0
SEND REC	EIVE HISTORY	WALLET
Bitcoin \$ 28912.151635	-3.90%↓	0 BTC ≒ \$ 0
Ethereum \$ 1951.940176	-5.78%↓	0 ETH ≒\$ 0

< Wa	llet
Coins	Tokens
Ripple	
Cardano ADA	
Filecoin	\bigcirc

🕼 O D D	S	
<	Total Assets > \$ 0	
Bitcoin 1A56s2j4qJz2aqVV	iHh7yipdqQghpnydaX	0 BTC ≒ \$ 0
[] SEND R	ECEIVE HISTORY	 WALLET
ALL Coins	Tokens -3.90%↓	0 BTC ≒\$ 0
Ethereum \$ 1951.940176	-5.78%↓	0 ETH ≒\$0
Ripple \$ 0.494082	-5.56%↓	0 XRP ≒\$0
Cardano \$ 0.418008	-3.75%↓	0 ADA ≒ \$ 0
Polkadot \$ 6.407184	-6.00%↓	0 DOT ≒\$0