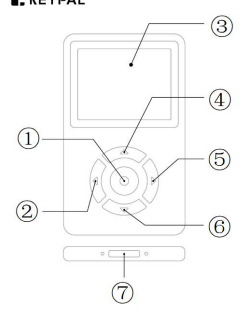
KeyPal Wallet User Manual

Structure





- ① OK button: to confirm actions or enter the menu page; press 2s to turn on or off.
- ② Left button: to move left in the display or back to previous page.
- ③ Display: 2.0 inch TFT-LCD color display
- ④ Up button: to move up in the display
- ⑤ Right button: to move right in the display or go to next page.
- 6 Down button: to move down in the display
- ① USB type-C for charging and data communication.

Product Description

KeyPal is a new hardware cold wallet for blockchain asset managenent and playing DEFI/NFT via Bluetooth connection, which is the easiest, most usable, and secure.

Features:

- Built-in NXP MCU + SE security chip;
- Private key offline storage;
- Offline transaction signature;

Providing users with the highest level of security protection and experience.

Support chains & currencies:

BTC, ETH, BSC, TRON, MATIC, HECO, DOT, EOS, KSM, LTC, BCH, DOGE, BNB, OKExChain and EVM parachains, layer2 solutions and substrate parallel chains, etc.

OMNI, ERC20, ERC721, BEP20, TRC10, TRC20, HRC20, etc.

Firmware updating supported for adding new coins.

FCC Statement

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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

conditions:

• This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause

undesired operation.

Reminders

a) When setting the PIN code, it is not recommended to use too simple or consecutive numbers.

b) Prepare the KeyPal steel edition mnemonic box or write down the mnemonic words with pen

and paper.

c) It is recommended to create a new wallet when using KeyPal for the first time.

d) Keep your mnemonics back-ups in a safe place, as assets cannot be recovered if they are

inadvertently lost or stolen.

e) To ensure security, the mnemonic would not be reviewed again after a wallet is created or

restored.

f) Please do not import your mnemonic to any networked environment to avoid the risk of

accidental loss of assets.

Download APP & Connection

KeyPal supports Bluetooth and USB connections. You may use KeyPal with companion APP

TokenPocket downloaded from Google Play or iOS APP Store.

Connect KeyPal to a phone through Bluetooth

1. Make sure you have either created or restored a wallet on your KeyPal.

2. Launch the official mobile application TokenPocket in an Android or iOS phone and select

KeyPal. Turn on your KeyPal and put it next to your phone.

3. Your KeyPal will be found and shown in the searching page. Select your device to pair. A

random 6-digit PIN will be displayed on KeyPal. Use it to pair the wallet. When you finished, your

device will be connected to your phone through Bluetooth.

Parameters

Product Name: KeyPal Wallet

Product Model: KeyPal Wallet KP1

Product colour: Black

Size: 91 * 55 * 6.7 mm

Screen: 2.0 inch TFT-LCD color screen, 320*240 pixels

Material: aluminum alloy

Connection: Bluetooth, USB HID Type-C

Bluetooth: 2402-2480MHz

Battery: 100mAh 3.7V Li-ion polymer battery

Operating Temperature: 0°C-50°C Compatible systems: Android, iOS, PC System language: English and Chinese

FCC Radiation Exposure Statement:

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.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.