

## What's in the box

Make sure the package is well sealed and sound before opening it. HyperMate Blade is using anti-tampering box. The box can't be recovered or refurbished once it is opened.

In the box you can find:

- One new HyperMate Blade device
- USB cable for your HyperMate Blade
- Two pieces of recovery card
- User manual

## Initialize your HyperMate Blade device

**Note 1:** Before you go on with the following steps, please make sure you are in a private place with a pen and your HyperMate Blade recovery phrase card.

**Note 2:** HyperMate Blade will NOT enable Bluetooth or USB connection before the wallet initialization process is completed in order to guarantee that the initialization process is completely conducted in an offline environment.

1. Turn on your HyperMate Blade device by simply push the battery button [Map]. Check the battery sign at the top right corner of the screen [Map]. If the battery power was lower than 50% [Map], please plug your HyperMate Blade to any USB port or mobile phone adapter.
2. Now you can see 2 options: Create a new wallet or restore an old wallet. Choose “Create new wallet” and click OK button to continue. If you were willing to restore an old wallet, check here.
3. Set a PIN for your wallet. Note: HyperMate Blade does not store your PIN. Make sure your PIN is well memorized.
4. HyperMate Blade will now display the newly created 24-word recovery phrases of your new wallet. Note that these words are vital for your wallet. Make sure you are in a private place and write them down on the paper recovery phrase card in sequence. Once finished, keep the card in a place that other people won't easily reach. It is not recommended to store these words in any internet connected environment such as in your laptop. Important: Whoever has these 24 words can recover your wallet and spend your crypto money WITHOUT your PIN.

5. HyperMate Blade will help you to check whether the recovery phrases are recorded correctly. You will be asked to select 5 random words from the 24 words you just recorded. HyperMate Blade will let you review the 24 words again if you are failed to pass the checking process.
6. HyperMate Blade starts generating your wallet address from the recovery phrases. This process will take around 30 seconds.
7. HyperMate Blade will notice you when your wallet is ready to use.

### **Connect HyperMate Blade to a phone**

HyperMate Blade mobile application can be downloaded at

“Coming soon...”

iOS/Android

1. Make sure you have either created or restored a wallet on your HyperMate Blade device. Note: HyperMate Blade device will not active Bluetooth or USB data connection (USB charging is fine) before a wallet is created or restored.
2. Launch the application and select the option “HyperMate Blade hardware wallet”. Turn on the HyperMate Blade device.
3. Your HyperMate Blade device will be found and shown in the Bluetooth scanning page. Tap it to pair. A random PIN will be displayed on HyperMate Blade device. Use it to pair the wallet.
4. Choose a name and application PIN for your wallet. Select the wanted coins/tokens and you are done once you have seen the main page of the wallet and your balance.

### **Receiving payments**

Receiving payments can be done offline without connecting your PC or phone. Press “up” or “down” to enter the menu and select “My Address” to display your beneficial address. Press “down” to display the QR code of your address.

### **Making payments**

HyperMate Blade hardware wallet is an offline cold wallet. You will need a mobile phone to make a payment.

1. Prepare your HyperMate Blade hardware wallet and the paired phone with HyperMate Blade app.
2. Launch the app and select the type of coin/token that you want to spend.
3. Tap “Send” .
4. Enter the beneficiary address, amount and tap “Next” .
5. Choose a digging fee if needed and continue.
6. You will be asked to enter the PIN of your HyperMate Blade hardware wallet.
7. The PIN pad lay-out will be shown in your HyperMate Blade device. Enter the PIN blindly on your phone according to the lay-out shown on HyperMate Blade device.
8. Double confirm the transaction information displayed on your HyperMate Blade device.

**Note:** This is very important, a phone or a PC is considered as a vulnerable environment. The beneficiary address is theoretically possible to be modified by malicious routine. Remember, the beneficiary address shown on your HyperMate Blade device is always the real address that you are sending money to. If it is not identical as the one you have entered in the phone, terminate this transaction by click “C” on your JuBiter device.

9. Transaction completed.

#### **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:

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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.