

## Aion – Ledger **Summary** (eventually for Ledger site):

Install the AION app on your Ledger device to manage AION coins with the Aion Desktop Wallet. The AION app is developed and supported by the [AION community](<https://aion.network>).

### **Before you start**

Make sure you have the following before you begin transacting Aion coins through Ledger.

- [Initialize](<https://support.ledgerwallet.com/hc/en-us/articles/360000613793>) your Ledger device
- [Update](<https://support.ledgerwallet.com/hc/en-us/articles/360002731113>) your Ledger device to the latest firmware
- [Download]([https://github.com/aionnetwork/aion\\_ledger/tree/dev/companion\\_app](https://github.com/aionnetwork/aion_ledger/tree/dev/companion_app)) the latest Aion Desktop Wallet release

### **Install the Aion App**

1. Open the **Manager** in [Ledger Live](<https://www.ledger.com/pages/ledger-live>)
2. Connect and unlock your Ledger Nano S
3. If asked, allow the manager on your device by pressing the right button
4. Find AION in the app catalogue
5. Click the **Install** button of the app
  - an installation window appears
  - your device will display **Processing...**
  - The app installation is confirmed

### **Next steps**

- Find the user guide for a comprehensive walkthrough
- Reach out to the [Aion community](<https://aion.network>) or further support

# Aion – Ledger **Step-By-Step Walkthrough:**

Install the AION app on your Ledger device to manage AION coins with the Aion Desktop Wallet. The AION app is developed and supported by the [AION community](<https://aion.network/>).

## **Before you start**

Make sure you have the following before you begin transacting Aion coins through Ledger.

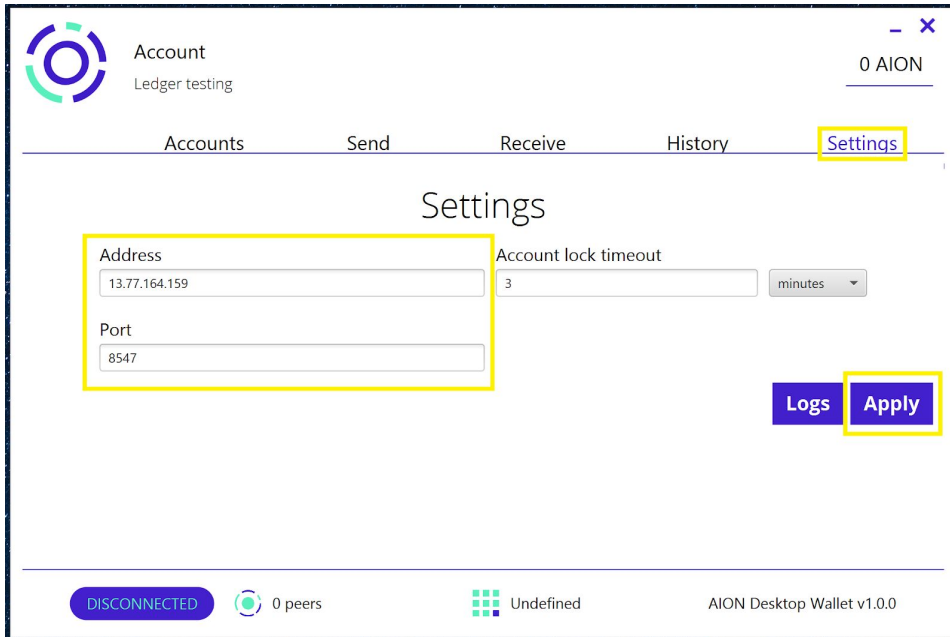
- [Initialize](<https://support.ledgerwallet.com/hc/en-us/articles/360000613793>) your Ledger device
- [Update](<https://support.ledgerwallet.com/hc/en-us/articles/360002731113>) your Ledger device to the latest firmware
- [Download]([https://github.com/aionnetwork/aion\\_ledger/tree/dev/companion\\_app](https://github.com/aionnetwork/aion_ledger/tree/dev/companion_app)) the latest Aion Desktop Wallet release

## **Install the Aion App**

1. Open the **\*\*Manager\*\*** in [Ledger Live](<https://www.ledger.com/pages/ledger-live>)
2. Connect and unlock your Ledger Nano S
3. If asked, allow the manager on your device by pressing the right button
4. Find AION in the app catalogue
5. Click the **\*\*Install\*\*** button of the app
  - an installation window appears
  - your device will display **\*\*Processing...\*\***
  - The app installation is confirmed

## Setting up the Aion Desktop Wallet

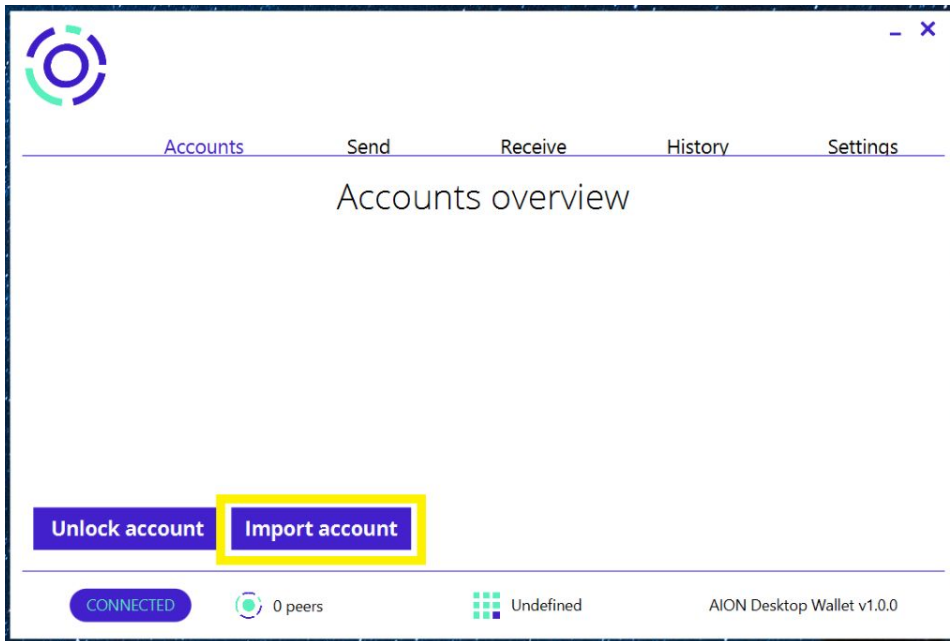
Since we will be remotely connecting to an Aion node, we will need to make this specification in the **Settings** tab. Configure the IP to **13.77.164.159** and the port to **8547**, then click **Apply**:



The screenshot shows the Aion Desktop Wallet interface. At the top, there's a header with the Aion logo, 'Account', 'Ledger testing', and '0 AION'. Below this is a navigation bar with 'Accounts', 'Send', 'Receive', 'History', and 'Settings' (highlighted with a yellow box). The main area is titled 'Settings'. It contains two input fields: 'Address' with the value '13.77.164.159' and 'Port' with the value '8547', both highlighted with a yellow box. To the right of these is a section for 'Account lock timeout' with a value of '3' and a 'minutes' dropdown. At the bottom right of the settings area are 'Logs' and 'Apply' buttons, with 'Apply' highlighted with a yellow box. The footer shows 'DISCONNECTED', '0 peers', 'Undefined', and 'AION Desktop Wallet v1.0.0'.

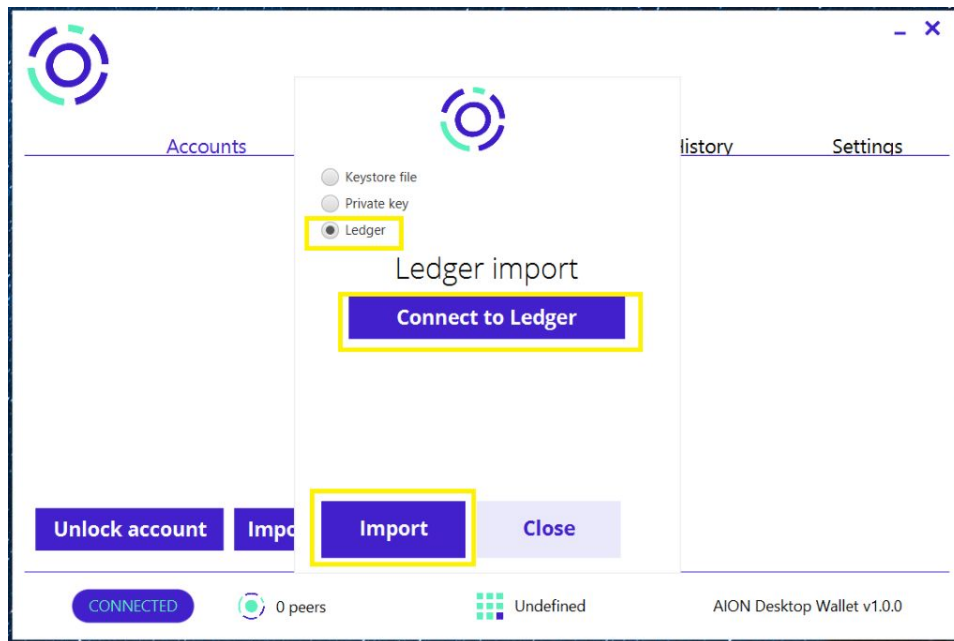
## Transfer Aion through Ledger

1. Plug in Ledger into your machine, and unlock the device with your pin. Select Aion.
2. Navigate into **Settings** in your Ledger wallet, and ensure "Contract data" is set to **yes**.
2. Open the Aion Desktop Wallet, and select **Import account**:

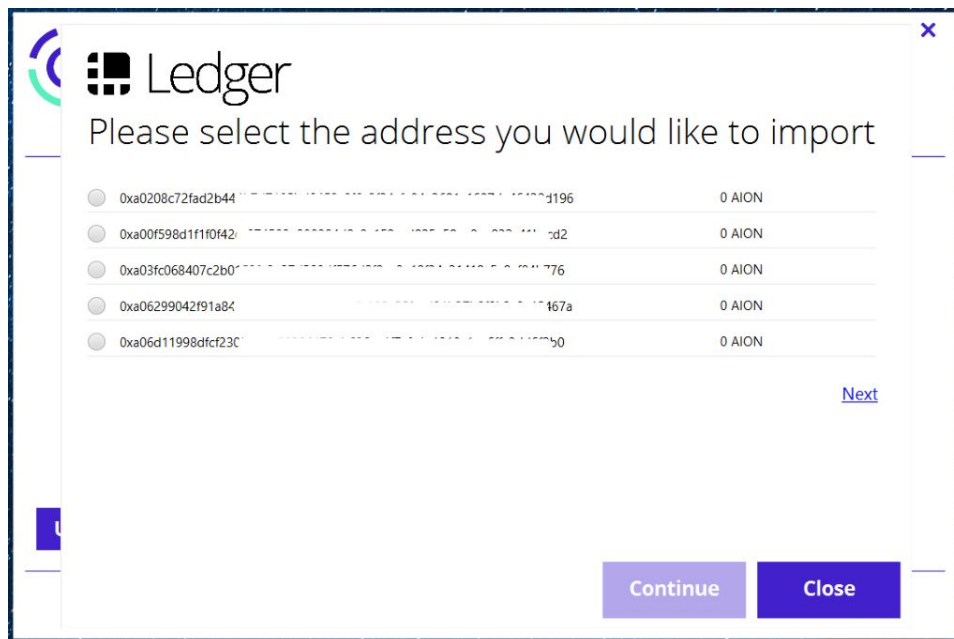


The screenshot shows the Aion Desktop Wallet interface. At the top, there's a header with the Aion logo and navigation tabs: 'Accounts', 'Send', 'Receive', 'History', and 'Settings'. The main area is titled 'Accounts overview'. At the bottom left, there are two buttons: 'Unlock account' and 'Import account' (highlighted with a yellow box). The footer shows 'CONNECTED', '0 peers', 'Undefined', and 'AION Desktop Wallet v1.0.0'.

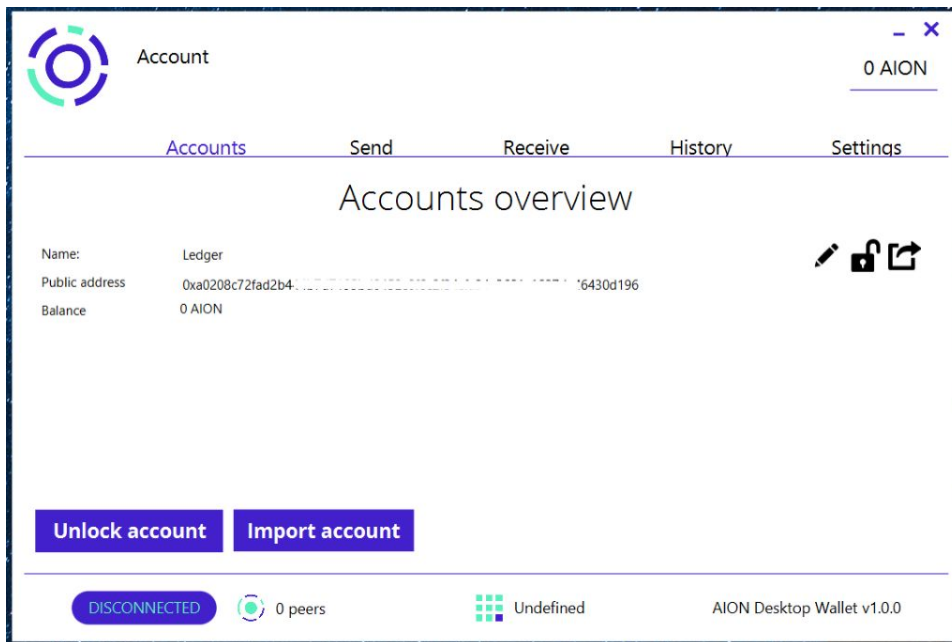
3. Notice three options to add an account: keystore file, private key, and ledger. Select **\*\*Ledger\*\***, click **\*\*Connect to Ledger\*\***, then **\*\*Import\*\***:



4. Choose the account address you wish to open:

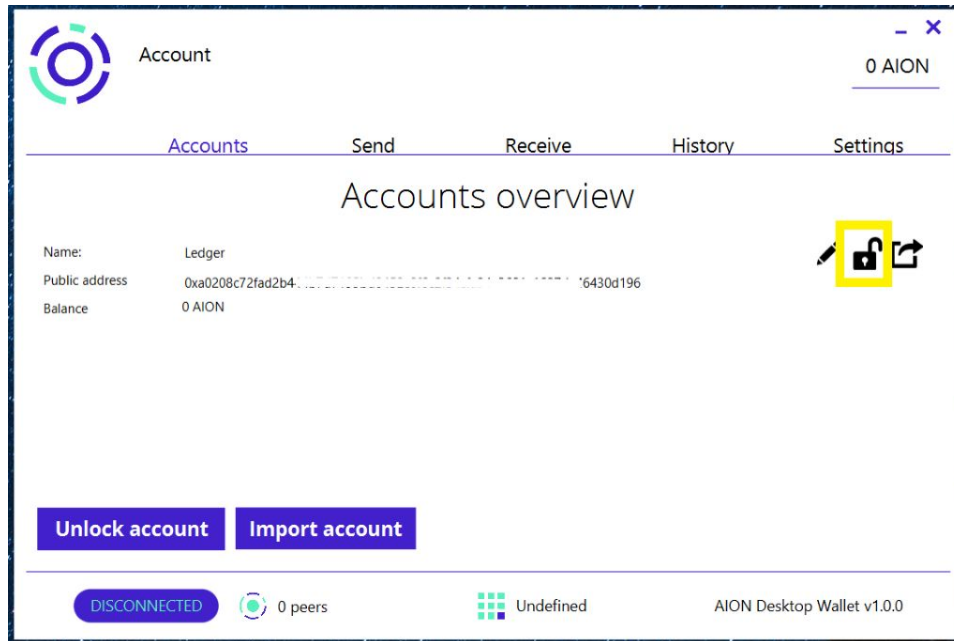


5. Notice your Ledger wallet address now available on your Aion Desktop Wallet under the "Accounts" tab:

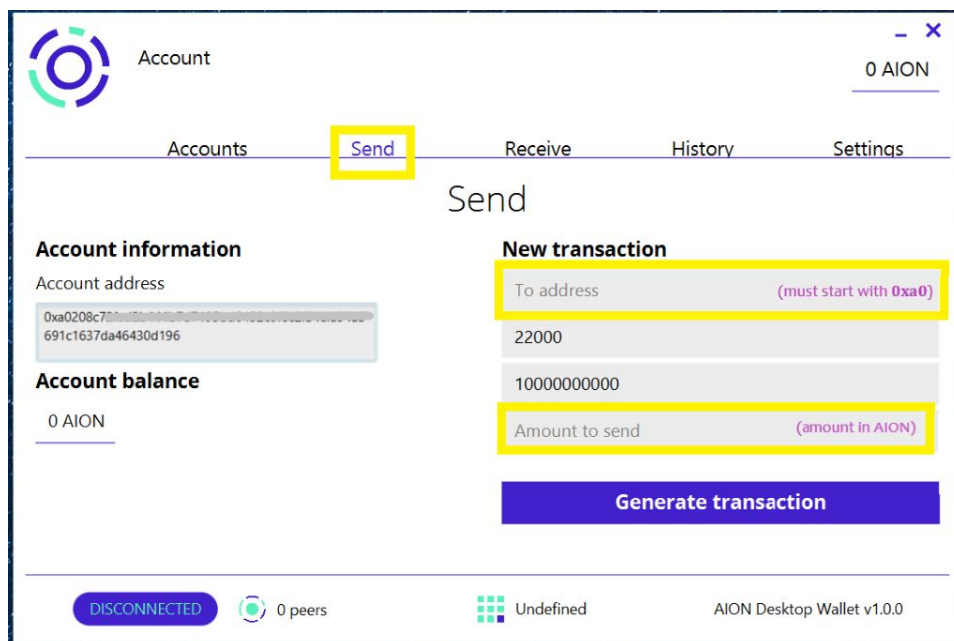


## Send Aion

1. Make sure that the account you wish to send from is unlocked:



2. Navigate to the "Send" tab on the Desktop Wallet, verify your account information on the left panel, and input the transaction fields on the right.



3. Click on **"Generate transaction"** and note the "sending transaction" feedback.
4. Your Ledger device will now ask for confirmation to send the transaction. You will need to approve it from your physical device.

## Receive Aion

Navigate to the "Receive" tab of the desktop, and send using your public address using either the QR code or public key:

