



Instruction Manual

Ledger Wallet for WAN

Prerequisites

Wanchain GUI wallet	1.0.5 or later
gwan	1.0.5 or later
Ledger	Ledger Nano S
Ledge Live	1.1.4 or later

If you are using the previous GUI wallet (version before 1.0.5), be sure to upgrade gwan to 1.0.5 or later.

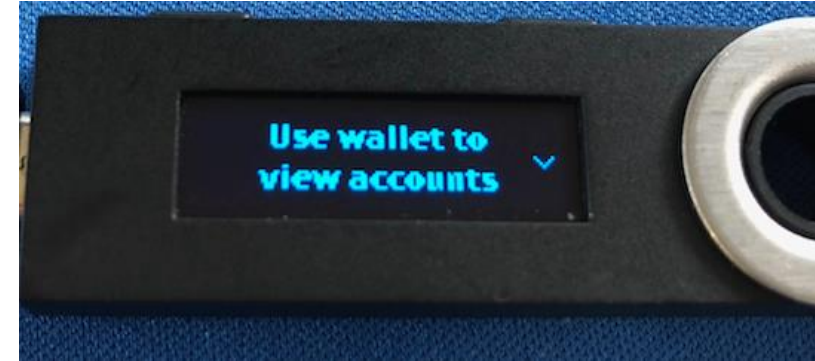
Step by step guide

- 1) Install the Wanchain app via Ledger Live (<http://ledger.com/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 Ethereum in the app catalog, since the Wanchain app requires it.
- 5) Find Wanchain in the app catalog. (If you get an error message that the Bitcoin app is required, please install the Ethereum app. Ledger is working on fixing this.)



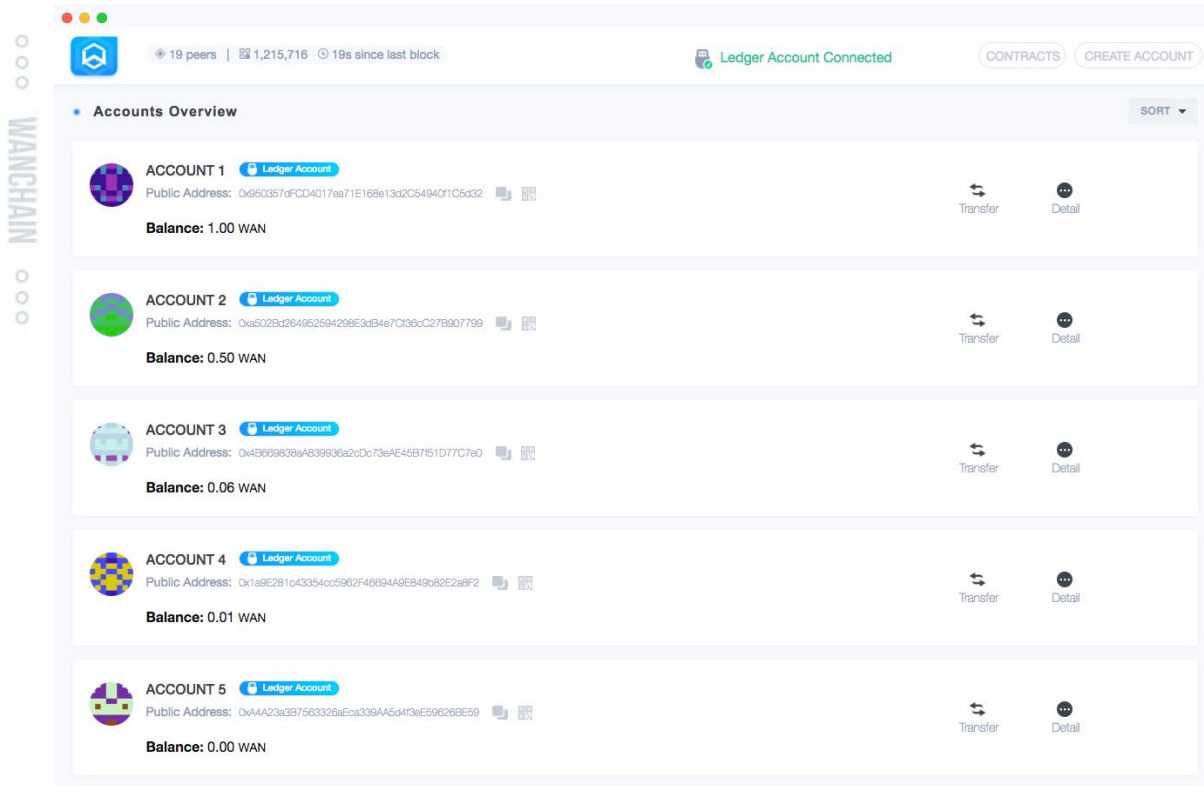
6) Click Install. An installation window will appear, your device will display “Processing...”, then the app installation will be confirmed.

7) Open the Wanchain GUI wallet. The GUI wallet should indicate “Ledger Account Connected” and display accounts associated with the connected Ledger device. To download our GUI wallet, click [here](#).



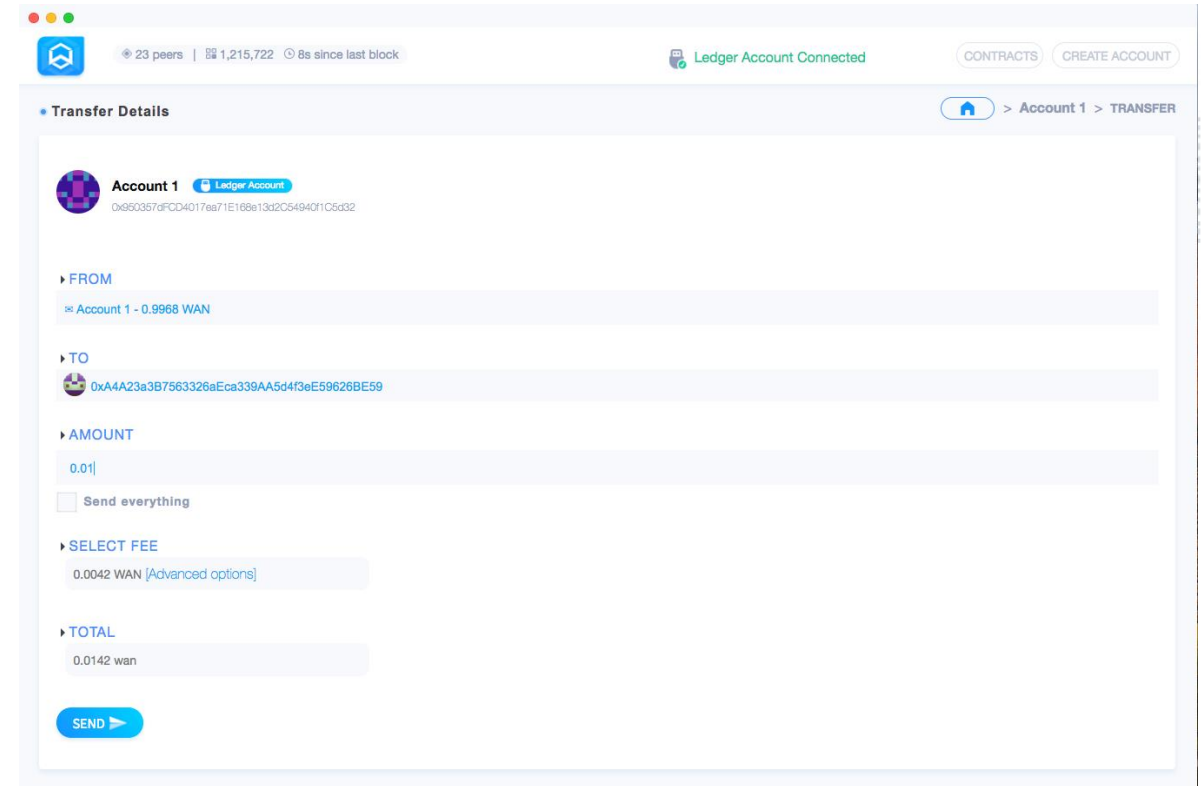
8) Send WAN

When sending WAN from a Ledger account, first click the “Transfer” button for the Ledger account you want to send from, then enter the recipient address, transfer amount, and the transaction fee. When all fields have been completed and verified, click “SEND”.



The screenshot shows the 'Accounts Overview' page in the Wanchain interface. It displays five accounts, each with a balance and a 'Transfer' button. The accounts are:

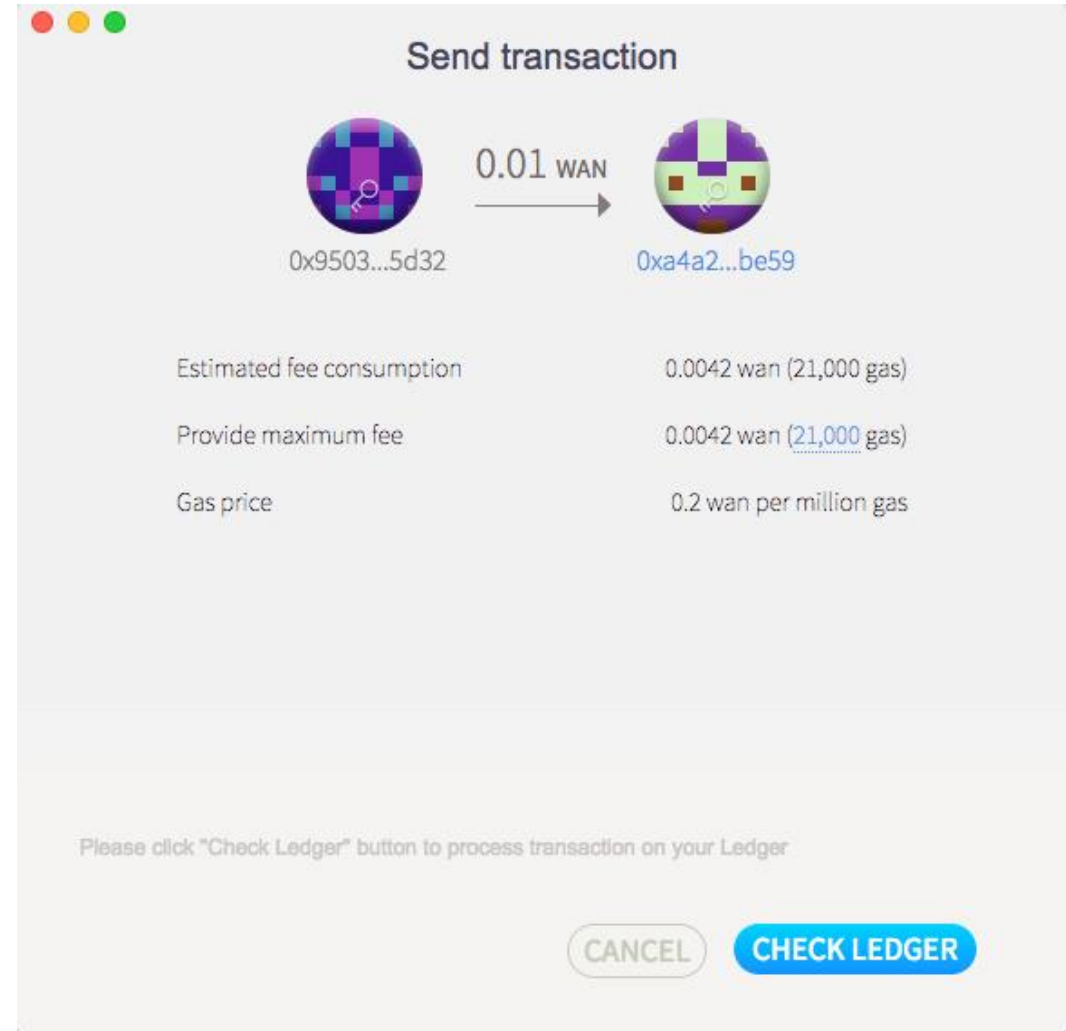
- ACCOUNT 1: Ledger Account, Public Address: 0x950357fFCD4017aa71E168e13d2C54940f1C5d32, Balance: 1.00 WAN
- ACCOUNT 2: Ledger Account, Public Address: 0xa502b3d264952594298E3dB4e7C136cC27B907799, Balance: 0.50 WAN
- ACCOUNT 3: Ledger Account, Public Address: 0x4B669838a483993a2cDc73eAE45B7f51D77C7e0, Balance: 0.06 WAN
- ACCOUNT 4: Ledger Account, Public Address: 0x1a9E281c43354cc5962f40694A9EB49c82E2a9F2, Balance: 0.01 WAN
- ACCOUNT 5: Ledger Account, Public Address: 0xA4A23a3B7563326aEca339AA5d4f3eE59626BE59, Balance: 0.00 WAN



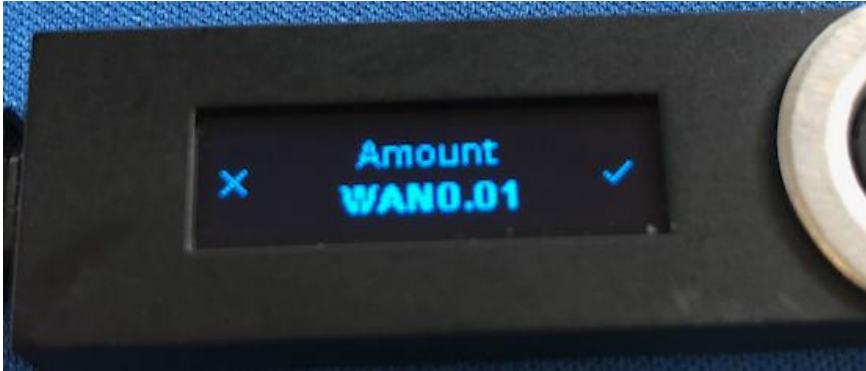
The screenshot shows the 'Transfer Details' page for Account 1. The transfer is being initiated from Account 1 (0.9968 WAN) to a recipient address (0xA4A23a3B7563326aEca339AA5d4f3eE59626BE59). The amount is 0.01 WAN, and the fee is 0.0042 WAN (Advanced options). The total amount to be sent is 0.0142 WAN. A 'SEND' button is visible at the bottom.

9) Confirm transaction

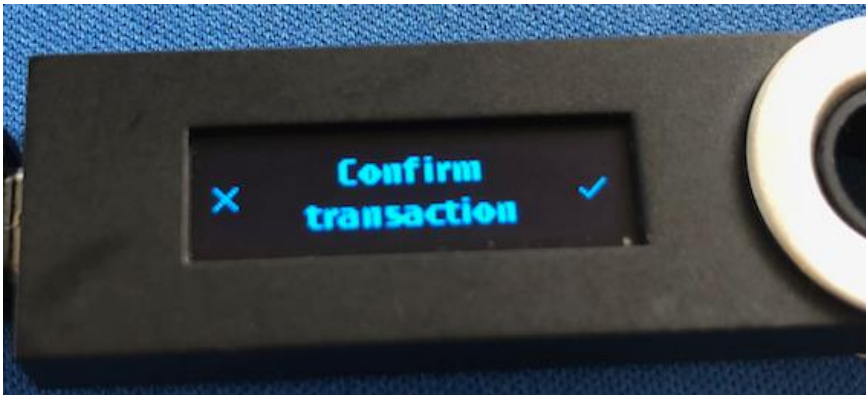
Click “CHECK LEDGER” to send the transaction information to the Ledger device.



10) Confirm the transaction using the Ledger device.

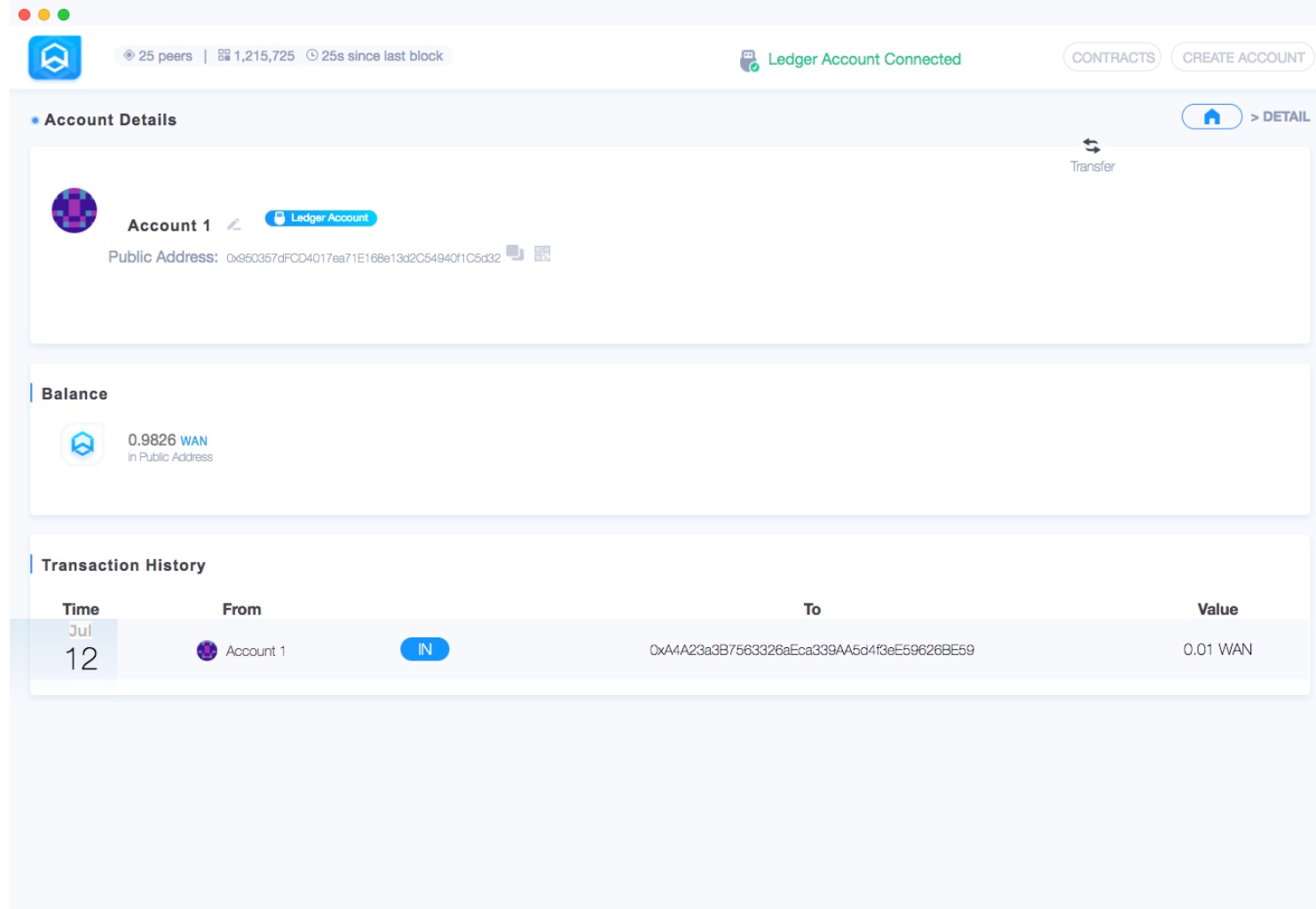


11) Confirm the transaction using the Ledger device.



12) Check transaction details

After the transaction has been successfully confirmed, the GUI wallet will redirect to the account details view where the transaction information will be displayed.



The screenshot shows the Wanchain GUI interface. At the top, it displays network statistics: 25 peers, 1,215,725 blocks, and 25s since the last block. A 'Ledger Account Connected' status is shown in green. Navigation buttons for 'CONTRACTS' and 'CREATE ACCOUNT' are visible. The main content area is titled 'Account Details' and includes a 'Transfer' button. Below this, the account name 'Account 1' is shown with a 'Ledger Account' tag and its public address: 0x950357dFCD4017ea71E168e13d2C5494011C5d32. The 'Balance' section shows 0.9826 WAN in the public address. The 'Transaction History' section contains a table with one entry:

Time	From	To	Value
Jul 12	Account 1	IN	0xA4A23a3B7563326aEca339AA5d4f3eE59626BE59 0.01 WAN

For Linux platform for Ledger wallet, please follow the following steps:

<https://support.ledgerwallet.com/hc/en-us/articles/115005165269>



Linux



wanchain

www.wanchain.org

Join the conversation

Email: info@wanchain.org

Twitter: https://twitter.com/wanchain_org

Facebook: <http://facebook.com/wanchainfoundation/>

Reddit : <https://www.reddit.com/r/wanchain/>

Telegram :

Announcement Channel: <https://t.me/WanchainANN>

Chat Group: <https://t.me/WanchainCHAT>