



**Universal Identity-Driven Ecosystem**

独自の機能を開発し続ける経済圏

# MASTER NODE



## SETUP GUIDE

WINDOWS OPERATING SYSTEM



## Notes & Recommendations

\*A ZENZO Masternode requires 15,000 ZNZ as collateral to run and operate.

\*Some refer to this type of wallet as a “hot wallet” versus a “cold wallet”, which is setup with a VPS.

When starting a new masternode, we always recommend that you open a new text document to keep track of the important information we will be collecting during the process of setting up a masternode.

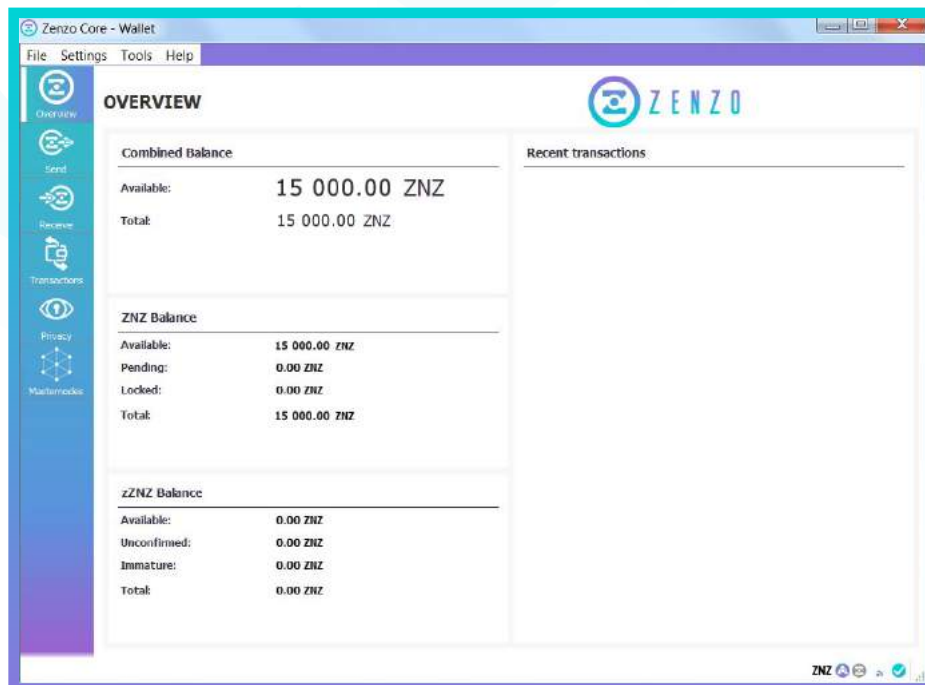
Masternode Genkey:

Masternode Outputs:

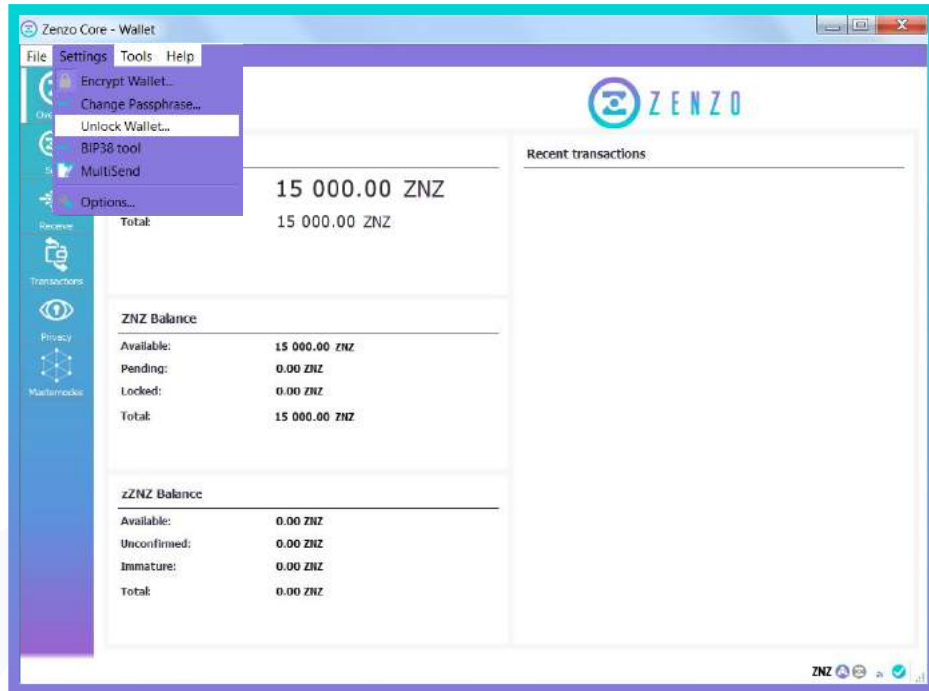
Receiving Address:

IP Address:

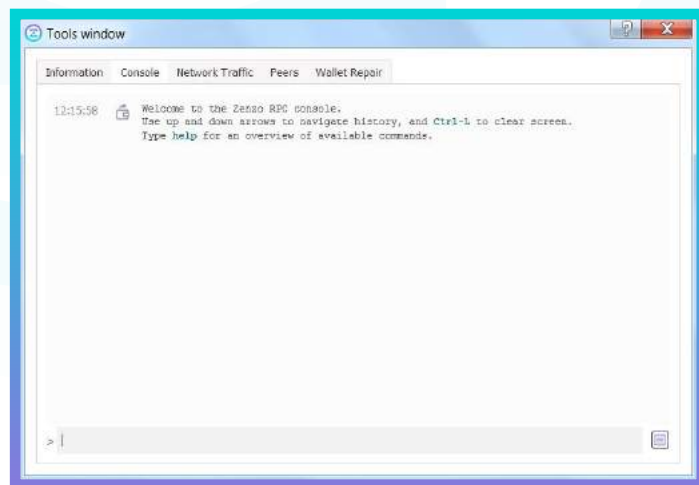
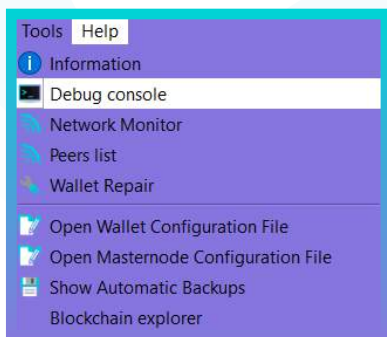
 Open your ZENZO/ZNZ Wallet and let it fully synchronize to the network.



 Unlock Wallet.  
Settings > Unlock Wallet (do not check the for anonymization, automint, and staking only box).

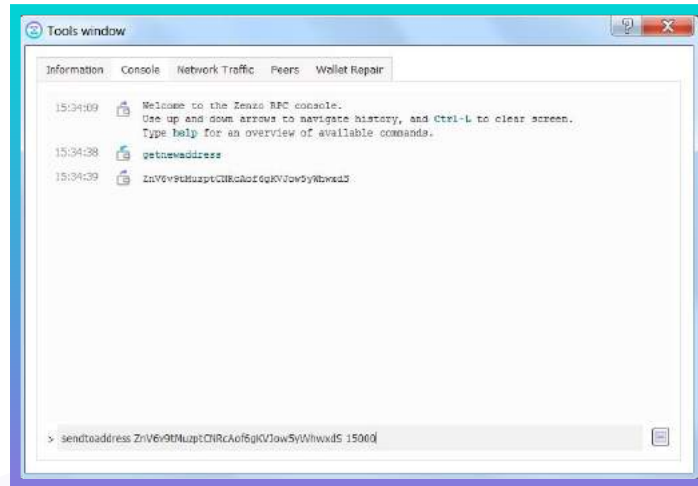


Open Console. (Tools>Debug console)



Create receiving collateral address.

- Type "getnewaddress MN01". (without quotations)
- A new receiving address will show.
- Copy the address.



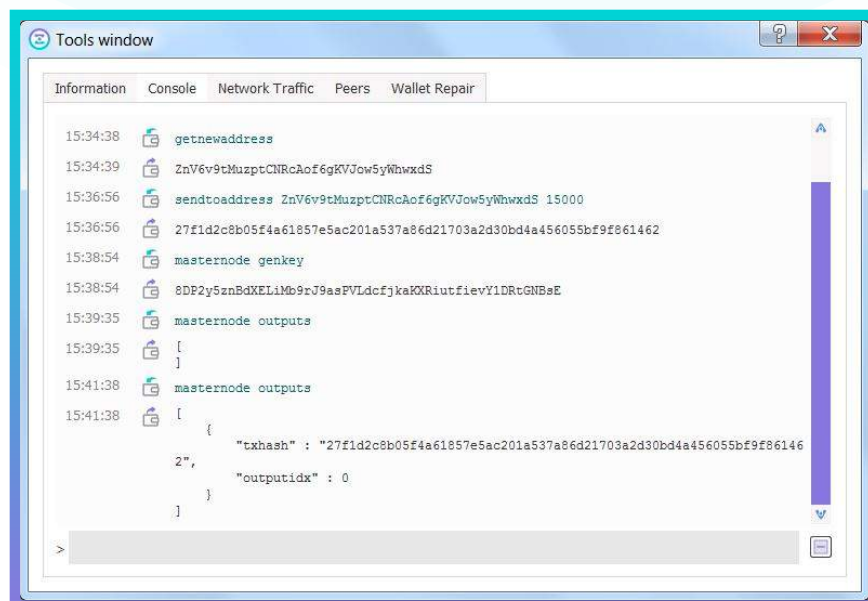
- ▶ Send the required 15,000 ZNZ to the newly created address.
    - Type in the console “sendtoaddress <copied-address> 15000”.
- (You must then wait for the transaction to confirm)

- ▶ Run the command masternode genkey.

- Copy address (you will use it later).

- ▶ Run the command masternode outputs.

- Copy complete output (you will use it later).



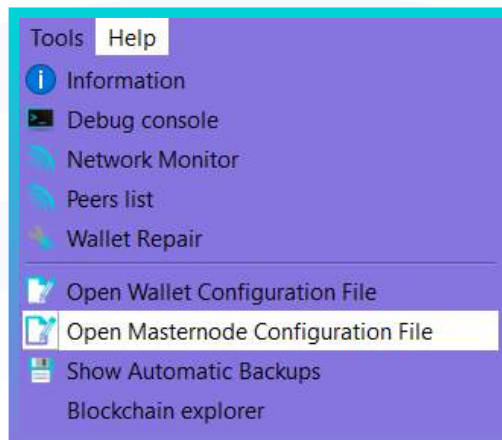
▶ Combine all of the newly acquired information in the same order as the example below.

- MN01 <your ip address>:26210 <masternode genkey> <masternode outputs>

Example: MN01 192.168.1.77:26210 8Djja51ptwQKB5Wr8ER24SJXZ17D7pDMQW7HRszZAXqVHvR3PZR  
c6e96a1b46943c6bc3b6442d9ab8735ced802a3e95c8fa7609f213ae9da65ffb 1

▶ Edit masternode.conf file.

- Go to Tools -> Open Masternode Configuration File.

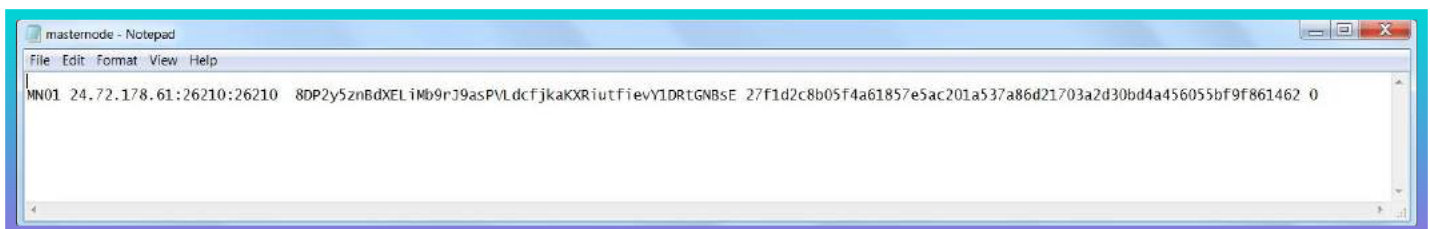


▶ Delete all text in the masternode.conf file. (Select All + Delete)

- Paste in the correct information that you just gathered, like the example above.



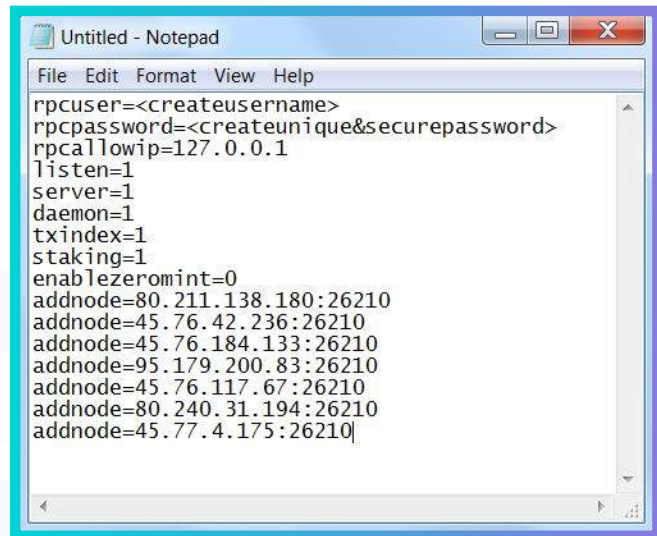
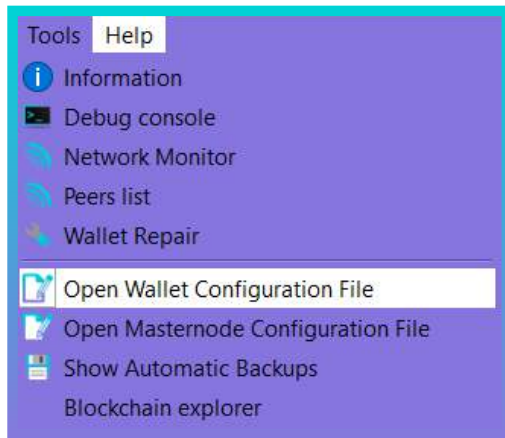
Before



After

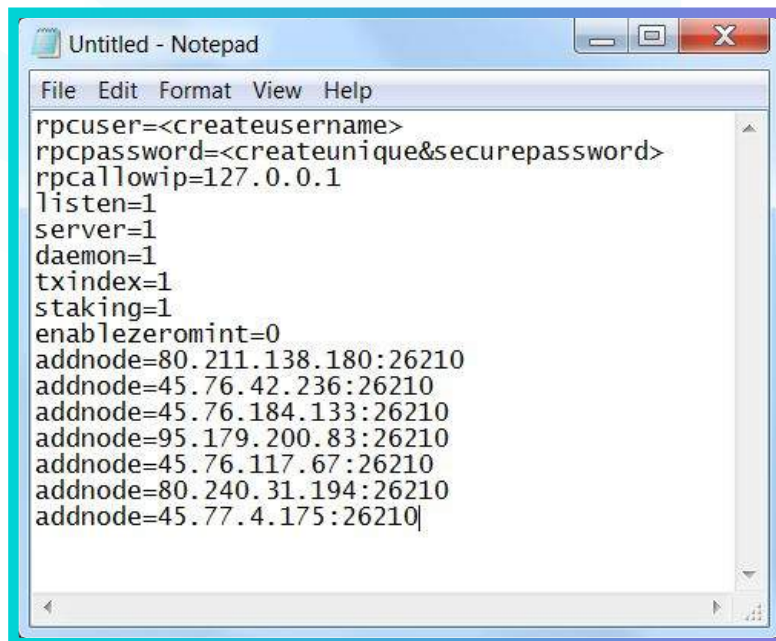
➤ Open the Zenzo.conf wallet configuration file.

- Tools -> Open Wallet Configuration File.



➤ Add the following information in the zenzo.conf file.

```
masternode=1
masternodeprivkey=<your masternode genkey>
```



\*The example above is from the TestNet and is inaccurate. Follow the instructions and the format and order should be the same as the picture above, but the information will be slightly different on the MainNet.



Restart the ZENZO/ZNZ Wallet.

- Click the Masternodes Tab (left menu bar).

Your Masternode instance should be visible.

Current status will be MISSING.

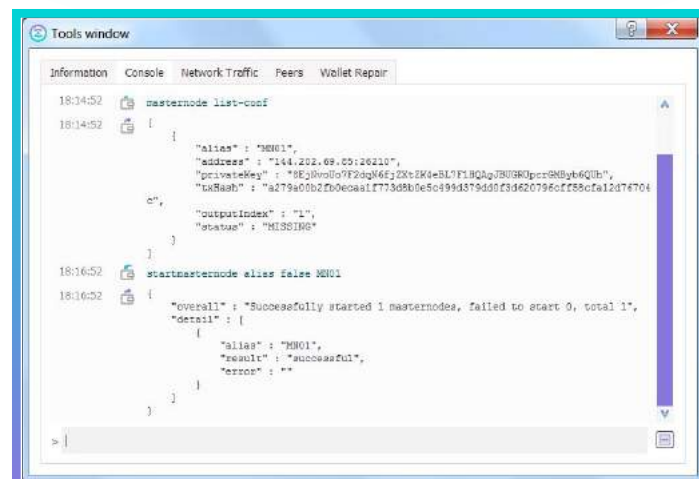


Enable the Masternode.

- Open Tools > Debug console.
- Enter the command `masternode list-conf`.

You should now see the newly added Masternode with a status of MISSING.

- Enter the command `"startmasternode all 0"`. (without quotations)





Verify that the Masternode is enabled and contributing to the network.

- Enter the command masternode list-conf.

You should see the status of ENABLED.



# CONGRATULATIONS

For any help or questions you have, you can join the Official ZENZO Discord Server:

<https://discord.gg/u8AQ4KQ>

Be sure to join the channel #wallet-help or #masternode-help for questions related to the wallet/master-node and the team or community will be happy to assist you.

Lastly, welcome to the ZENZO Community!