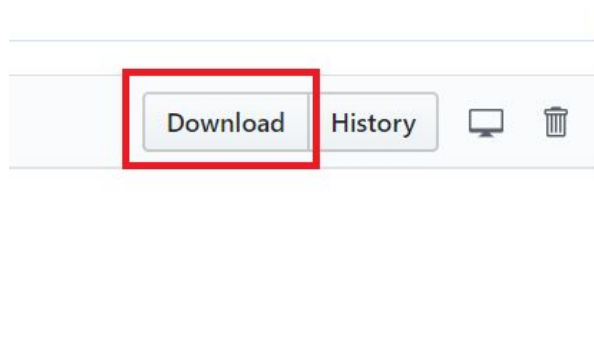


DOWNLOAD THIS FILE TO YOUR LOCAL DESKTOP COMPUTER , SEE THE DOWNLOAD BUTTON ON TOP RIGHT.



STEP 0 [Move coins from your Exchange]

Please move all your coins from your exchange to Rupee 1.0 wallet, Please use RUPEE 1.0 wallets to move coins from your exchanges to your local wallet, Rupee 1.0 wallets are at this location.

<https://github.com/rupeedigitalassets/RUPEE/releases>

After moving coins from your exchange to your local wallet, please follow the detailed instructions from this help file.

Please open this link. I will assume that you're running a windows laptop.

<https://github.com/rupeedigitalassets/RupeeSwapInstructions>

Please download the RUPEE 1.0 wallet from this location below if you haven't done so already.

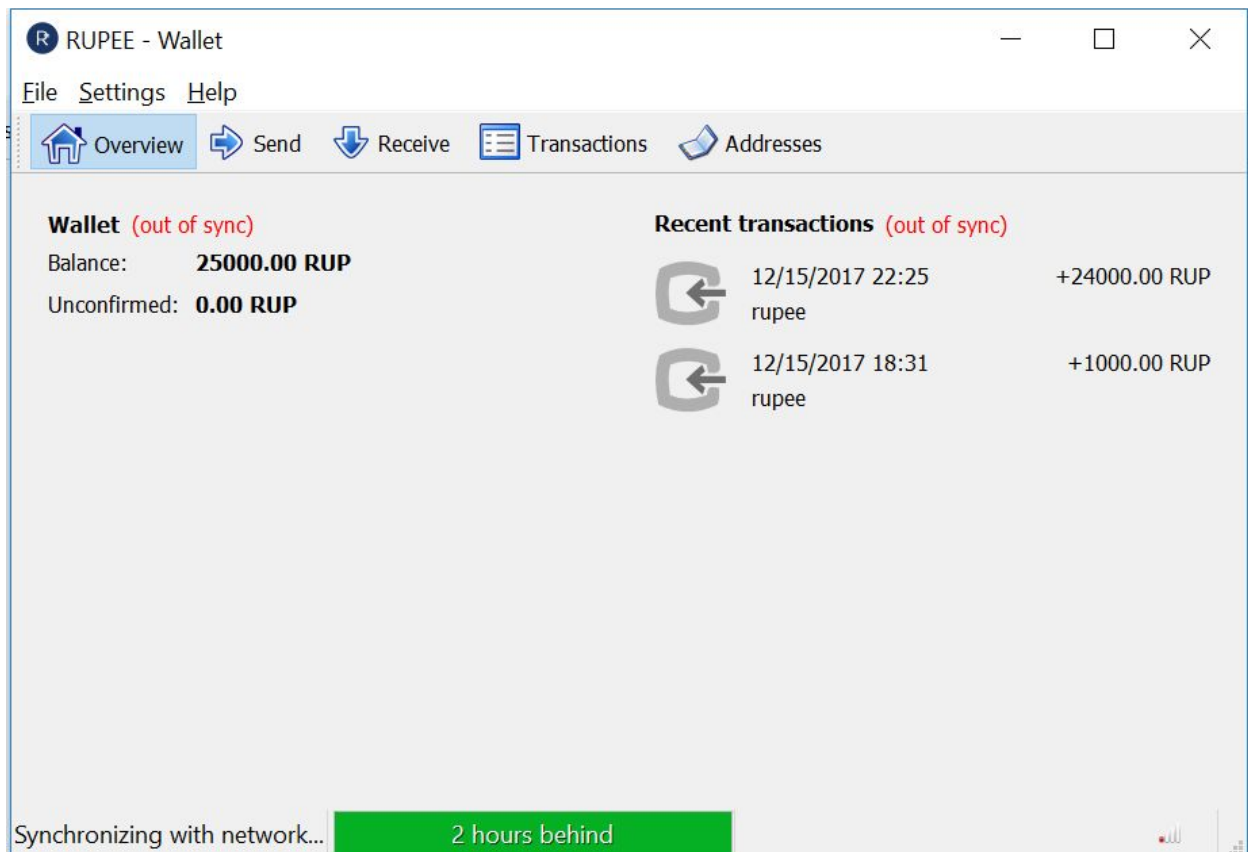
<https://github.com/rupeedigitalassets/RUPEE/files/1920063/Rupee-.Windows.zip>

Please open the unzip the file, and run it.

Your wallet should look like step 1 below

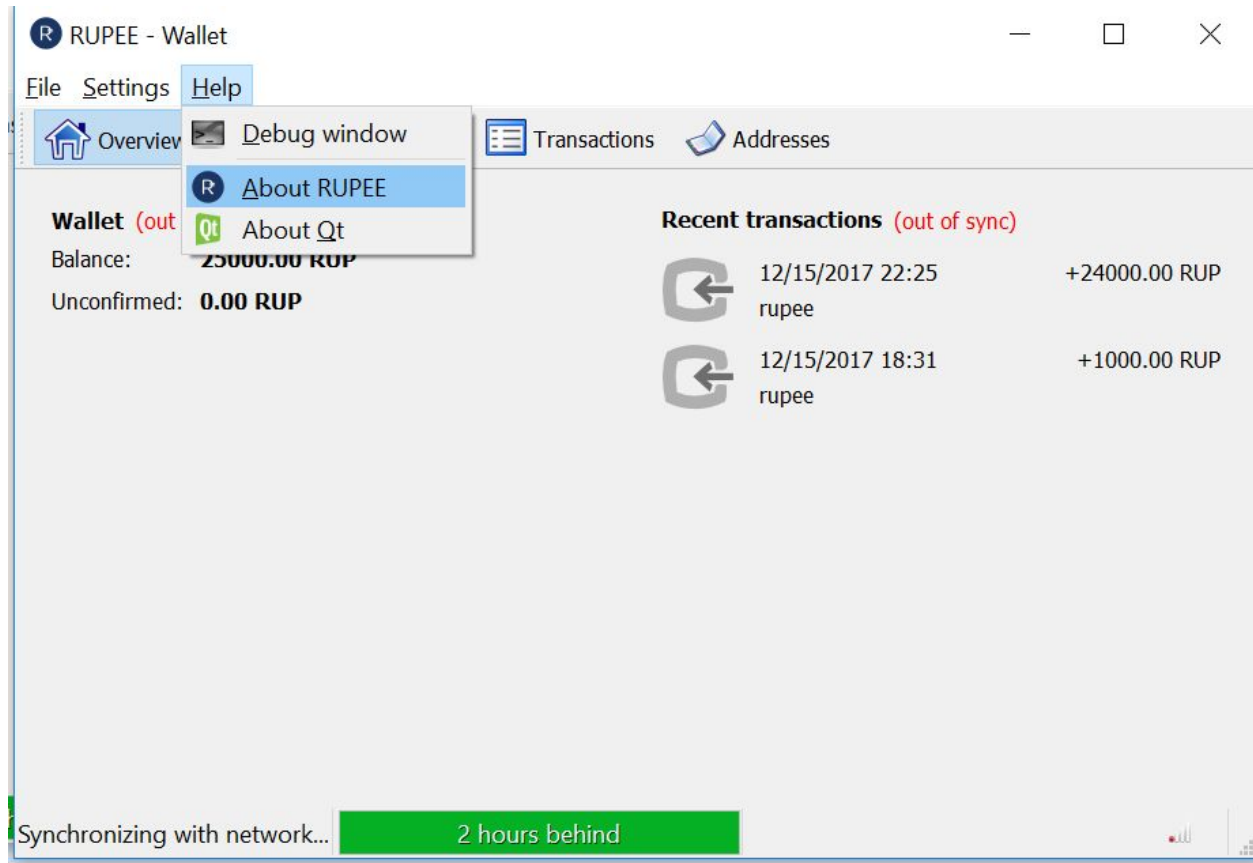
STEP 1 [RUPEE 1.0]

Look at the green bar at the bottom it should not be more than few hours. (5 to 7 hours is common).



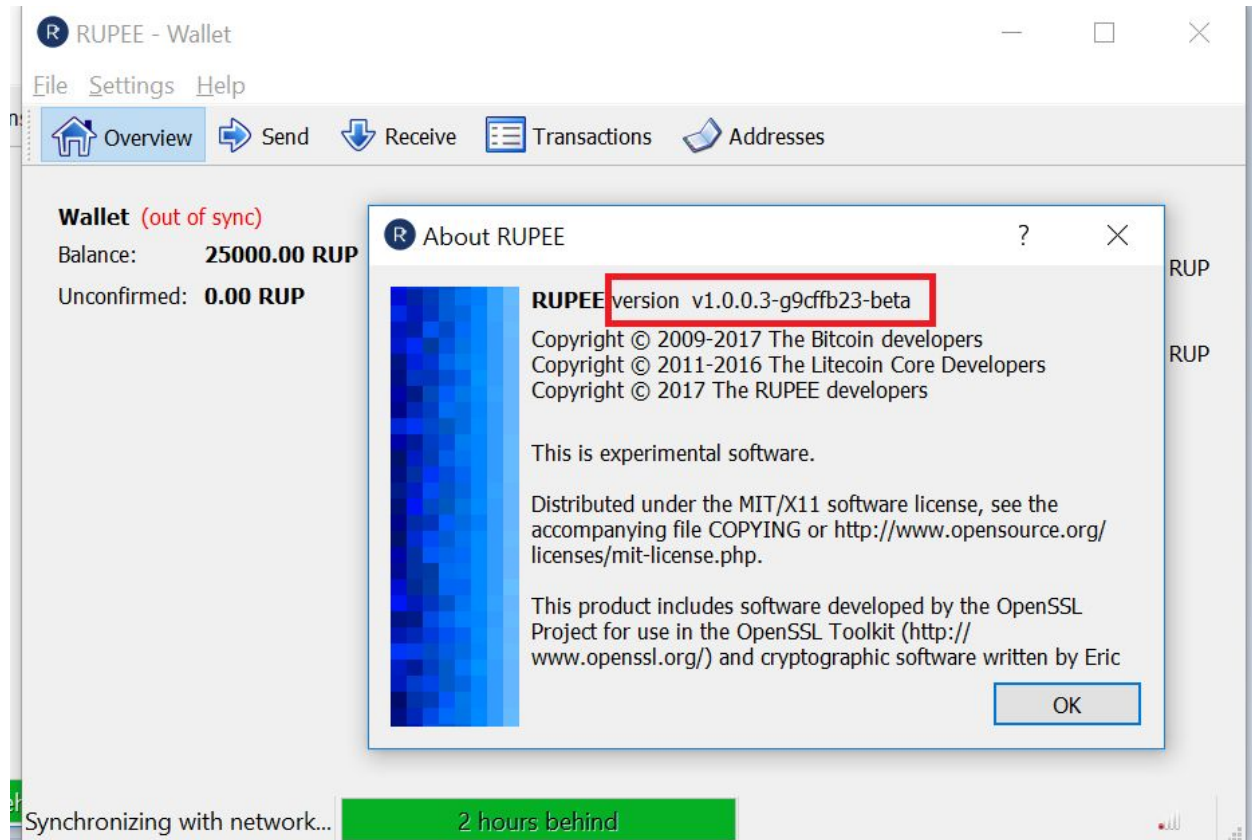
STEP 2 [RUPEE 1.0]

Click on Help, and Click on About, and make sure it matches with the information in step 3.



STEP 3 [RUPEE 1.0]

Make sure that your version matches with this version below.



STEP 4 [RUPEE 1.0]

Go to send tab, and

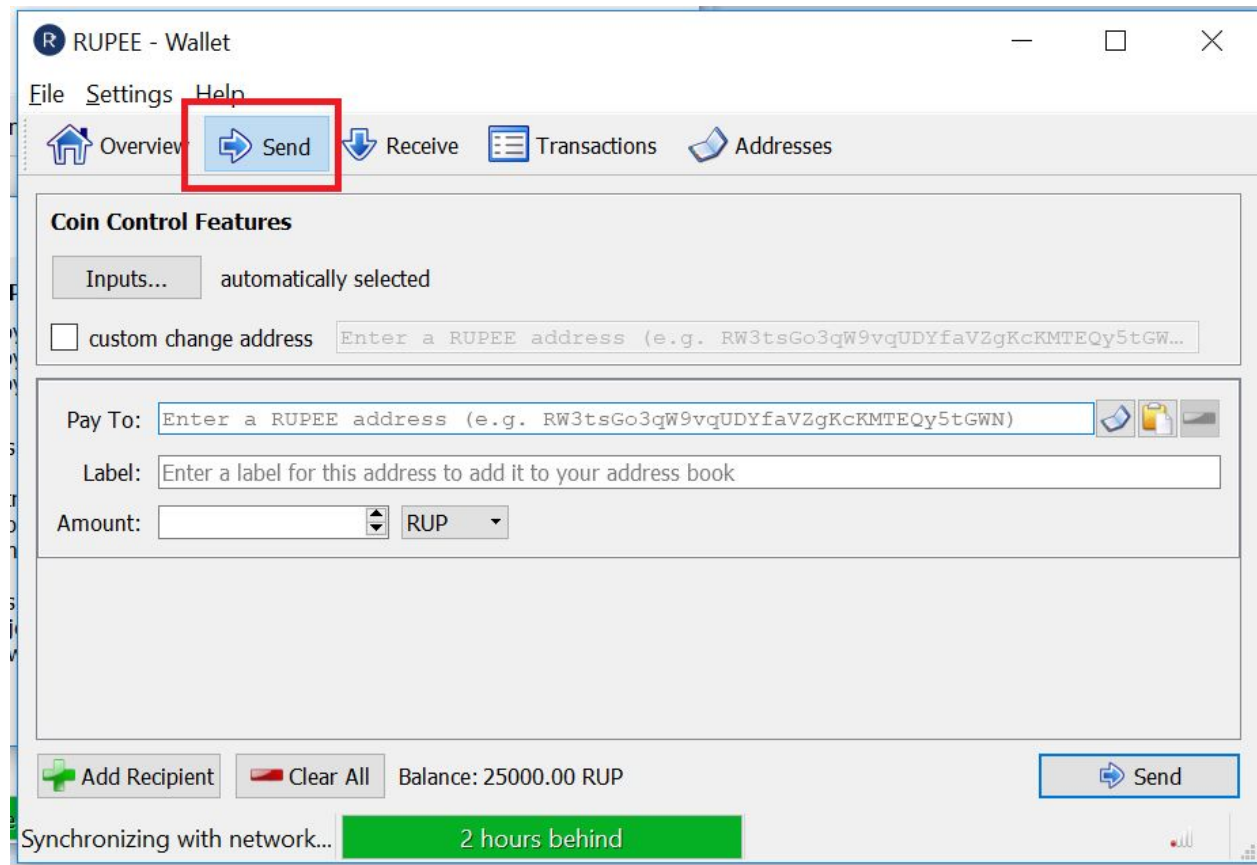
Copy the swap address form this location.

<https://github.com/rupeedigitalassets/RupeeSwapInstructions/blob/master/README.md>

In this case it is below.

RKehUbK8fzPs57aJDJ33F6jMYSDiKvzt

Copy it and paste it in Pay to



STEP 5 [RUPEE 1.0]

Paste the swap address in Pay to and the number of coins you have in your balance in Amount, and click the send tab.

The screenshot displays the 'RUPEE - Wallet' application window. The interface includes a menu bar with 'File', 'Settings', and 'Help'. Below the menu is a navigation bar with icons for 'Overview', 'Send', 'Receive', 'Transactions', and 'Addresses'. The 'Send' button is highlighted. The main area is titled 'Coin Control Features' and contains an 'Inputs...' button with the text 'automatically selected'. There is a checkbox for 'custom change address' and a text input field for a RUPEE address. The 'Pay To:' field is filled with the address 'RKehUbkBK8fzPs57aJDJ33F6jMYSDiKvzt'. The 'Label:' field contains the placeholder text 'type your email here'. The 'Amount:' field is set to '25000.00000000' with a unit dropdown set to 'RUP'. At the bottom, there are buttons for 'Add Recipient' and 'Clear All', a balance display showing 'Balance: 25000.00 RUP', and a large 'Send' button. A status bar at the bottom indicates 'Synchronizing with network...' and '2 hours behind'.

RUPEE - Wallet

File Settings Help

Overview Send Receive Transactions Addresses

Coin Control Features

Inputs... automatically selected

☐ custom change address Enter a RUPEE address (e.g. RW3tsGo3qW9vqUDYfaVZgKcKMTEQy5tGW...

Pay To: RKehUbkBK8fzPs57aJDJ33F6jMYSDiKvzt

Label: type your email here

Amount: 25000.00000000 RUP

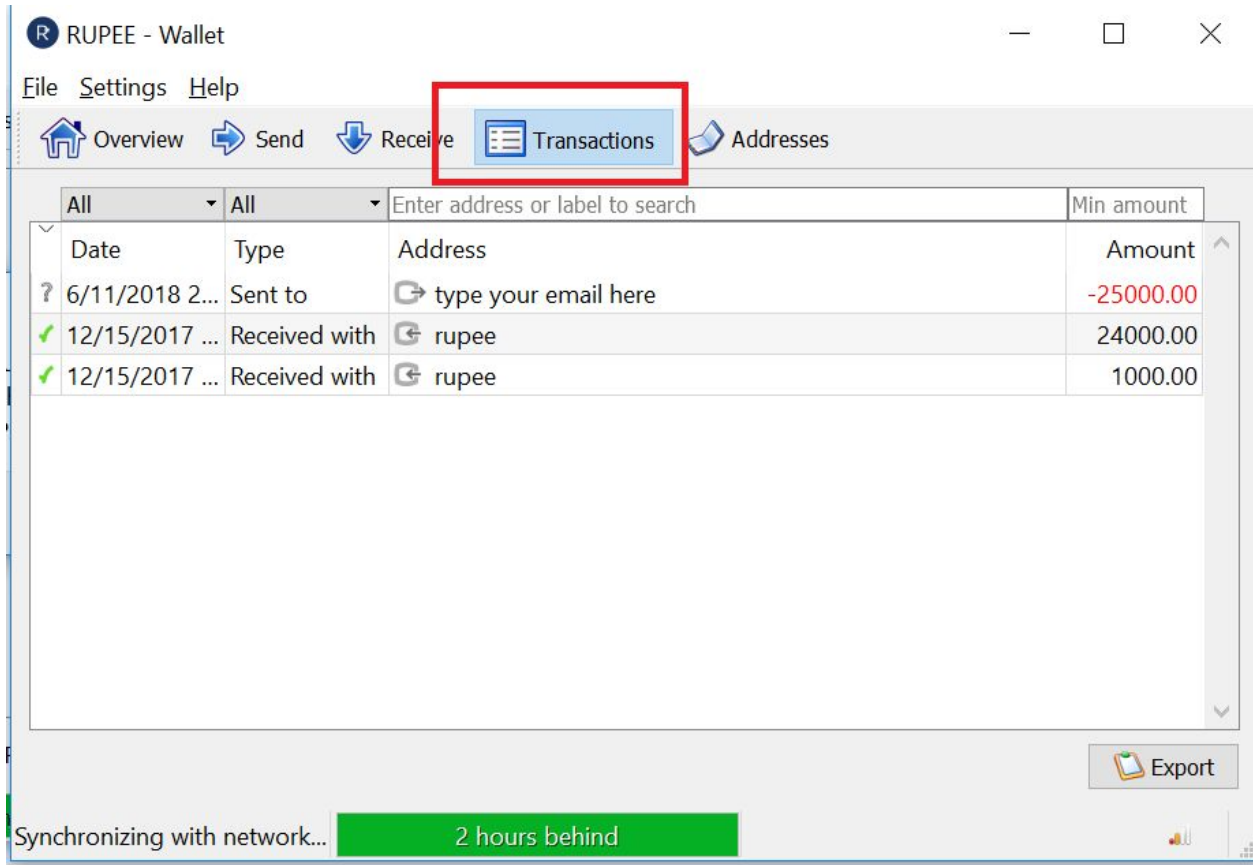
+ Add Recipient Clear All Balance: 25000.00 RUP

Send

Synchronizing with network... 2 hours behind

STEP 6 [RUPEE 1.0]

Go to Transactions tab.



The screenshot shows the 'RUPEE - Wallet' application window. The 'Transactions' tab is selected and highlighted with a red rectangle. The interface includes a menu bar with 'File', 'Settings', and 'Help'. Below the menu bar are icons for 'Overview', 'Send', 'Receive', 'Transactions', and 'Addresses'. The 'Transactions' tab displays a table with columns: 'Date', 'Type', 'Address', and 'Amount'. The table contains three rows of transaction data. At the bottom of the window, there is a status bar indicating 'Synchronizing with network...' and '2 hours behind'.

Date	Type	Address	Amount
6/11/2018 2...	Sent to	type your email here	-25000.00
12/15/2017 ...	Received with	rupee	24000.00
12/15/2017 ...	Received with	rupee	1000.00

Synchronizing with network... 2 hours behind

STEP 7 [RUPEE 1.0]

Double click on the top transaction which is latest, and copy the transaction ID, and paste that in a notepad.

The screenshot shows the 'RUPEE - Wallet' application window. The 'Transactions' tab is active, displaying a list of transactions. A modal window titled 'Transaction details' is open, showing the following information:

- Status:** 0/unconfirmed, broadcast through 3 nodes
- Date:** 6/11/2018 20:04
- To:** type your email here RKeHUbK8fzPs57aJDJ33F6jMYSDiKvzt
- Debit:** -25000.00 RUP
- Net amount:** -25000.00 RUP
- Transaction ID:** 8e40c3b7973a261b2b924e0f73205618cbb8e94ac6b79295587c4a4a141d3a0c

The Transaction ID is highlighted with a red box. A tooltip points to the details pane, stating: 'This pane shows a detailed description of the transaction'. The background shows a table of transactions with columns: Date, Type, Address, and Amount. The latest transaction is dated 6/11/2018 20:04, with a debit of -25000.00 RUP. The status bar at the bottom indicates 'Synchronizing with network...' and '2 hours behind'.

Date	Type	Address	Amount
6/11/2018 20:04	Sent to	type your email here	-25000.00
12/15/2017			24000.00
12/15/2017			1000.00

STEP 8 [RUPEE 1.0]

Please keep your wallet RUNNING for at least 5 to 6 hours after this step, until the green bar disappears.

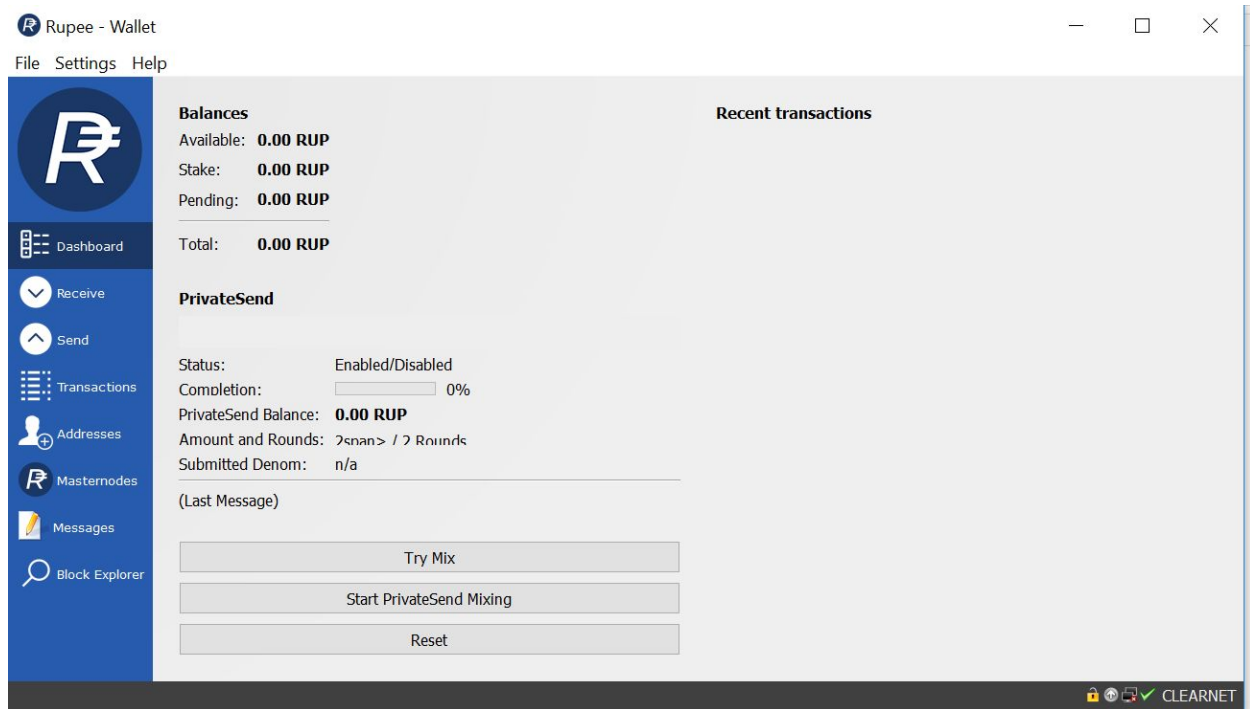
RUPEE 2.0 STEPS START FROM HERE

STEP 9 [RUPEE 2.0]

Download the Rupee 2.0 Wallet from this location.

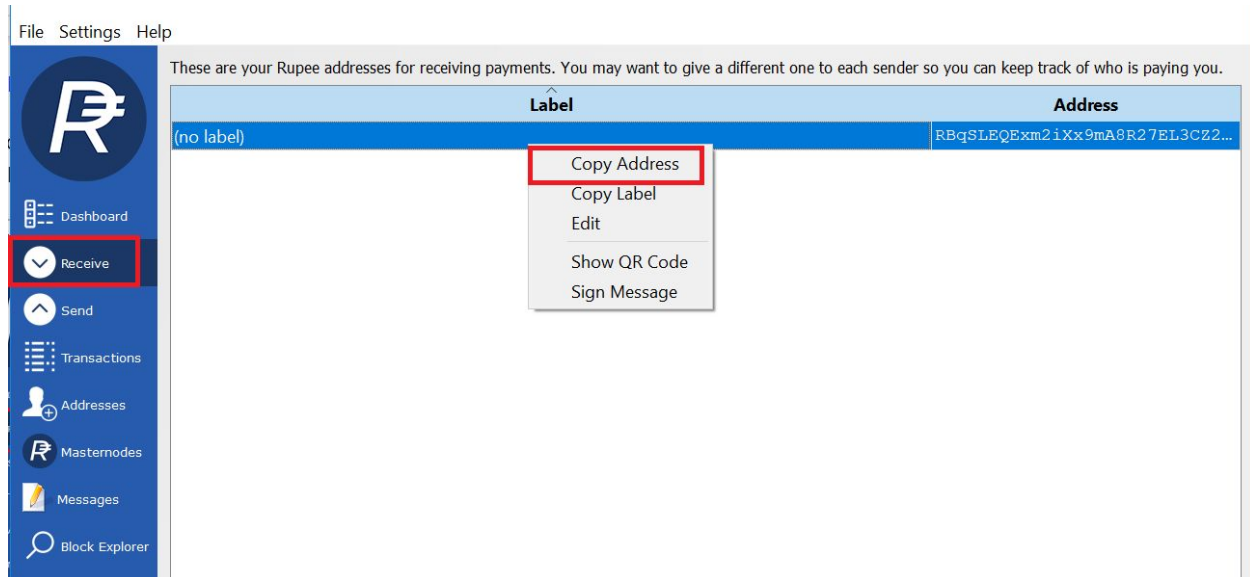
<https://github.com/rupeedigitalassets/Rupee-Core/files/2011686/RupeeCore-QT-.Windows.zip>

STEP 10 [RUPEE 2.0]



STEP 11 [RUPEE 2.0]

Go to receive tab, and right click on the address and copy that address and paste that in a notepad.



STEP 12 [GOOGLE FORM]

Click the link below, and fill up the form,
This form has two sections.

Section 1

You will need to provide the transaction ID, and amount of Rupee sent to swap address from [Step 7](#), along with your email, additionally you can upload the snapshot of the wallet with transaction id, and amount sent.

Section 2

Please fill up the RUPEE 2.0 Receive address from [Step 11](#).

https://docs.google.com/forms/d/1ctgGbMAQ2Uj7T7TT-bZkLdz2JAMvF84PVJDI1_nQ3b4