

Ethereum

Receive Ethers

We consider in the following “How to” that your device is already configured. If it's not, please check our video on our website: “Configure your Safe-T mini”.

To send and receive Ethers, please connect to: safe-t.io.

Ethereum

The screenshot shows the MyCrypto interface for sending Ethereum. The main form includes:

- To Address:** A text field containing the address `0x1E410FF800589186bC2f830619f063E4AD78D690`.
- Amount:** A text field with the value `1` and a "Select..." dropdown menu.
- Gas Limit:** A text field with the value `21000`.
- Options:** A checked checkbox for "Automatically Calculate Gas Limit".

On the right side, there is a sidebar with account information:

- Account Address:** Shows the same address as the main form, with "copy address" and "add label" options.
- Account Balance:** Shows `0 ETH`.
- Transaction History:** Lists links for "Ethereum", "Ethereum (https://www.etherchain.org)", and "Tokens (https://ethplorer.io)".
- Buy ETH with USD:** A blue button with the Coinbase logo.
- Token Balances:** A section with a "Scan For Tokens" button.

Ethereum

Your receiving address is now displayed in the “To Address” box and on the right of the screen.

This is the address on which people have to send ethers in order for you to receive them.

Gas are the fees to validate the ethers transaction. We recommend not to change the Gas limit displayed.

For security reason, will also recommend you to click on “Display address on Safe-T mini” section. This will display on your Safe-T mini your receiving address and your QR code, and you can check those are the same than on your computer screen.

Indeed, your computer screen could be hacked while what’s displayed on your Safe-T mini is cannot.

Unique solution ID: #2090

Author: Djibril

Last update: 2018-11-22 11:06