

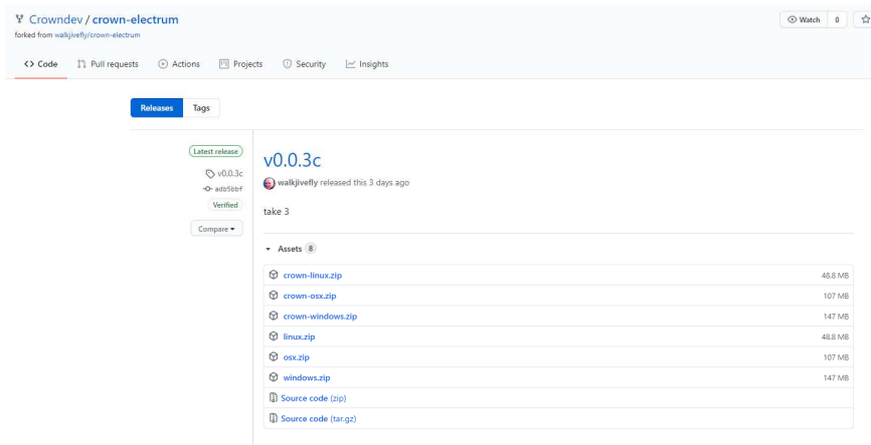
A Beginner's Guide how to use the Electrum CROWN Wallet with Trezor One.

Electrum is one of most popular wallets and now available for CROWN with hardware wallet support. This guide introduces Electrum with step-by-step example highlighting the most important beginner features. No previous experience with either Electrum is needed. All you need is to download Electrum CROWN wallet software and hardware wallet Trezor One.

Installation

Operating system-specific installers are available from the link below on GitHub:

<https://github.com/Crowndev/crown-electrum/releases/tag/v0.0.3c>

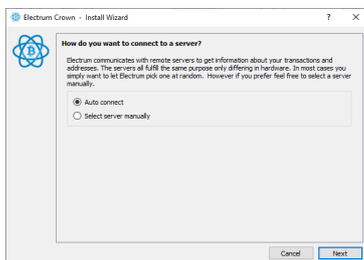


Installation on Windows

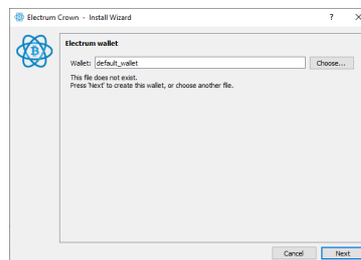
Three executable files of Electrum CROWN in [crown-windows.zip](#) file are available for Windows. The one labeled "electrum-v0.0.3c-dirty-portable.exe" is the most convenient. It is really easy - no installation, we will use the portable version, so only save the content of .zip file to the safe place.

File Name	Created	Modified	Size	Type
electrum	7.8.2020	10:17		Složka souborů
electrum-v0.0.3c-dirty	4.8.2020	0:36	40 116 kB	Aplikace
electrum-v0.0.3c-dirty-portable	4.8.2020	0:36	40 117 kB	Aplikace
electrum-v0.0.3c-dirty-setup	4.8.2020	0:36	29 761 kB	Aplikace

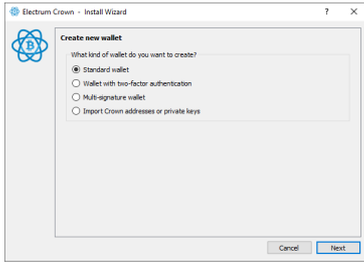
Launch Electrum CROWN by double clicking its icon ("electrum-v0.0.3c-dirty-portable.exe"), or some other method. This launches the Install Wizard:



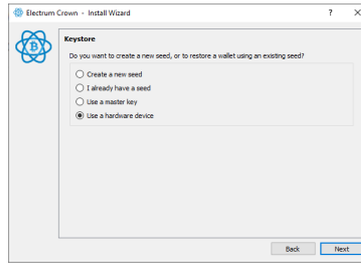
First question regards your method of connecting to a server. Let Electrum CROWN decide on a server is a good beginner option. Click Next.



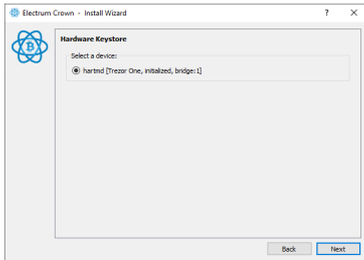
The next screen prompts you to name your wallet file with the text "This file does not exist." The Wizard offers the default name „default wallet“. Accept it, then click Next.



The next screen offers a choice of four types of wallet, with the default set to "Standard wallet." Leave this option selected then click Next.



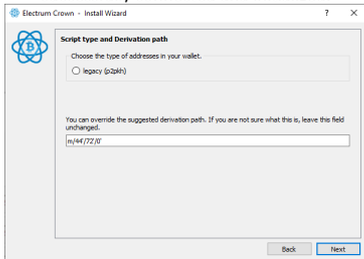
The next screen asks you about the kind of keystore to create. Select „Use a hardware device“ and click Next. You must have your Trezor One device connected to the computer at this time!



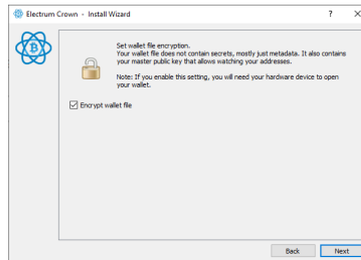
On this screen only click Next if Trezor One device was successfully connected and initialized.



On this pop-up screen enter your PIN for Trezor One device and click OK. Numbers are on device.



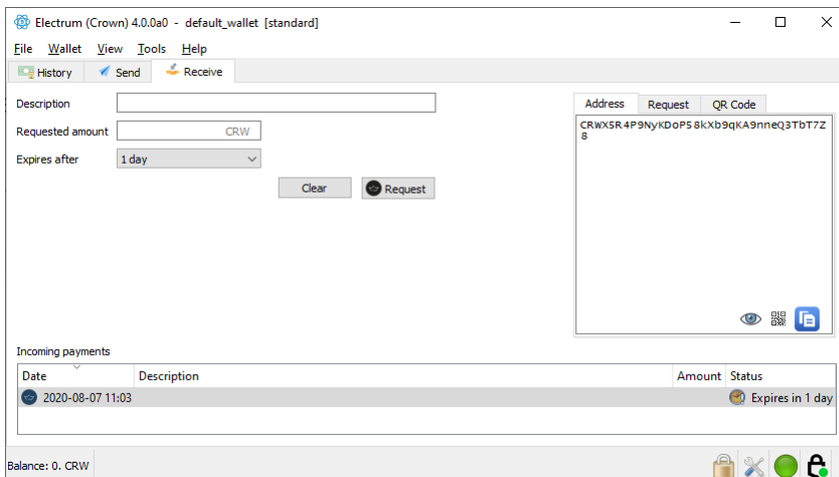
On this screen if you never used before hardware wallet Trezor One with Electrum CROWN leave keypath m/44'/72'/0' and click Next. **In not, please discuss on #testing-electrum-bitcore Discord channel!** We have some issue with old crown trezor wallets at this time, but developers are working on it.



On this screen leave checkbox "Encrypt wallet file" checked and click on Next. And that's all!

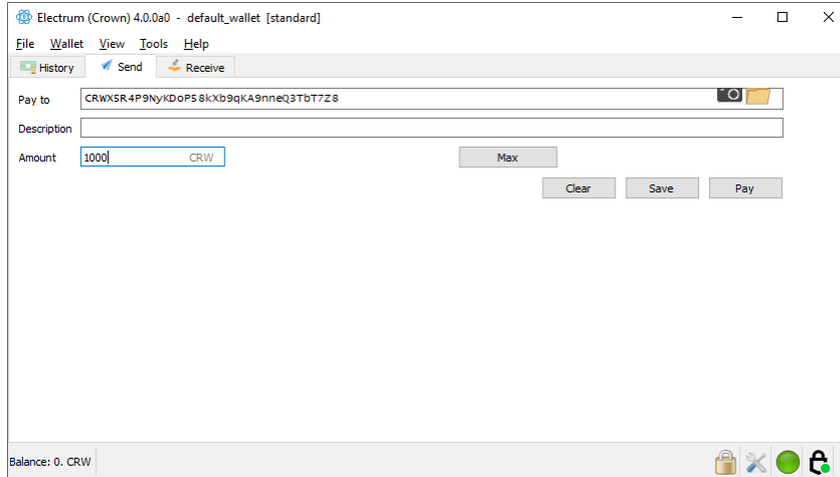
Receive a Payment

To receive a payment, you'll need an address. Click on the Receive tab to obtain one. You can either scan the QR code or copy the receiving address to the clipboard and paste it into your withdrawal service.



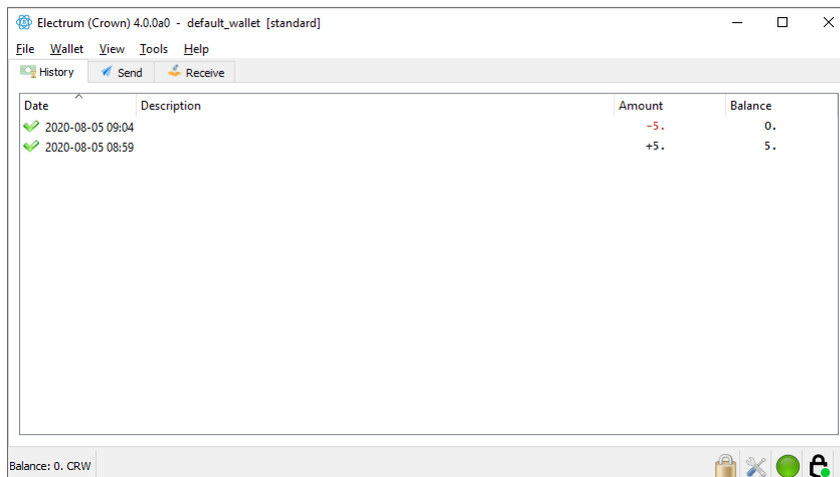
Make a Payment

Payments can be made through the Send tab. Activate it by clicking. The “Pay to” field holds a Bitcoin address of your intended payee, which can be manually entered or pasted from the clipboard. Adding a description will help you identify the payment later.



Monitor Transactions

After broadcasting any transaction, go to the History tab. From here you can monitor the status of your inbound or outbound payments.



This guide has covered only basic users' tasks. Only how to use Electrum CROWN wallet with Trezor One hardware wallet and few basic tasks – send and receive CRW and monitor transactions. Big thanks to developers and if you have any questions, please contact us Discord channel!