How to verify balance

Suggested tool: coinb.in

1. Copy the string from the edge of the coin. It is a private key in the WIF format (Priv1).



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2. Click Submit and note the generated public key (Pub1).

Verify transactions and other scripts

Enter the raw transaction, redeem script, pubkey, hd address or wif key to convert it into a readable format that can be verified manually.



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- 3. Scan the QR code on the attached "BitNote", it contains a second public key (**Pub2**). You can use any QR code scanner, e.g. Zxing (<u>Android</u>, <u>iOS</u>).
- 4. Verify that the attached QR code contains a valid public key belonging to this piece of BitNote by converting the public key to a bitcoin address and comparing it to the BitNote serial number strip under the transparent holographic foil.

Verify transactions and other scripts

Enter the raw transaction, redeem script, pubkey, hd address or wif key to convert it into a readable format that can be verified manually.

Broadcast

027007ea9a90e9daab8f8a7378bc3d4bb6fcc33bb1cf5842c6c35a825eb3916db8

Public key

The above public key has been encoded to its address

Legacy Address:		
1ia2Vp8NDZem7gYCcMZsuBRX8LYttZ1cf		
Segwit Address:		
3BJ74jXwsoYujWc54b8p5MSXbNm3Y4h9xy		
Segwit Redeem Script:		
001407dc9f7c26c91ed0b3db4b7f24a2630c5a08607b		
Submit		
This page uses javascript to generate your addresses and sign	your transactions within your browser, this mean	

This page uses javascript to generate your addresses and sign your transactions within your browser, this means we *never* receive your private keys, this can be independently verified by reviewing the source code on github. You can even download this page and host it yourself or run it offline!

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5. Derive a multisignature address using **Pub1** and **Pub2** in this order.

New Multisig Address Secure multisig address

Public keys can be generated in your browser or from your bitcoin client.

Enter the public keys of all the participants, to create a multi signature address. Maximum of 15 allowed. Compressed and uncompressed public keys are accepted.

<u>Need a Mediator?</u>			
02ac8eb28e22c1f2d40c84aa938e1fa3ff8061e8b9855f0d91519a4bd72bfaa011			
027007ea9a90e9daab8f8a7378bc3d4bb6fcc33bb1cf5842c6c35a825eb3916db8			
Enter the amount of signatures required to release the coins			
2			
Address			
Payment should be made to this address:			
33isqqqmAK6PVVwtgqxtyuQPpmGx6dKsoL	2		
This script should be saved and should be shared with all the participants before a payment is made, so may validate the authenticity of the address, it will also be used later to release the bitcoins. 522102ac8eb28e22c1f2d40c84aa938e1fa3ff8061e8b9855f0d91519a4bd72bfaa01121027007ea9a9 daab8f8a7378bc3d4bb6fcc33bb1cf5842c6c35a825eb3916db852ae			
Shareable URL			
https://coinb.in/?verify=522102ac8eb28e22c1f2d40c84aa938e1fa3ff8061e8b9855f0d91519a4bd72bfaa	0		
Submit			
This page uses javascript to generate your addresses and sign your transactions within your browser, this m we <i>never</i> receive your private keys, this can be independently verified by reviewing the source code on githu You can even download this page and host it yourself or run it offline!	eans <mark>b</mark> .		

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6. The derived address (begining with 3...) has 0.01 BTC on it. You can verify it online using your favourite block explorer, e.g. <u>Blockchain.info</u>