

Assistive Reality ARX presale participation

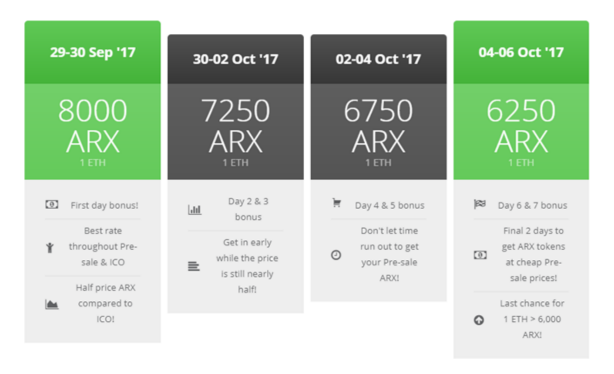
ARX Token: 0xb0D926c1BC3d78064F3e1075D5bD9A24F35Ae6C5

Presale Contract: 0x4Ee1d7720a04072142B2efC9d2C7d5d77Ad63939

Presale Contract details/JSON if wanted: View on Etherscan, View GitHub

Limited Pre-sale cap: 1,000 ETH

PRICING



29 Sep 19:00 GMT: Pre-sale begins!

29-30 Sep: 1 ETH = 8,000 ARX (1st day bonus) 29/09 @ 19:00 to 30/09 @ 19:00 GMT

30-02 Oct: **1 ETH** = **7,250 ARX** (2nd & 3rd day bonus) 30/09 @ 19:01 to 02/09 @ 19:00 GMT 02-04 Oct: **1 ETH** = **6,750 ARX** (4th & 5th day bonus) 02/09 @ 19:01 to 04/09 @ 19:00 GMT 05-06 Oct: **1 ETH** = **6,250 ARX** (6th & 7th day bonus) 04/09 @ 19:01 to 06/09 @ 19:00 GMT

06 Oct 19:00 GMT: Pre-sale ends!

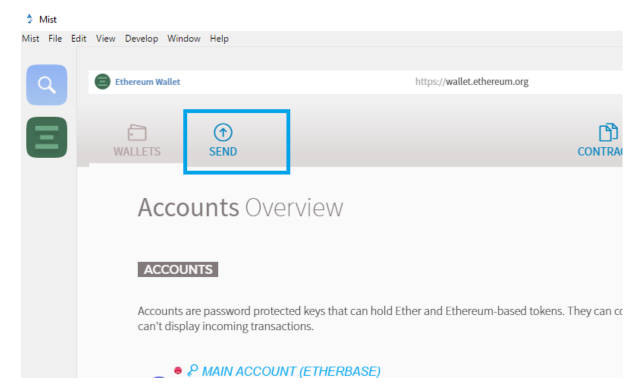
Contents

Mist instructions – buy some ARX tokens	
Parity instructions – buy some ARX tokens	3
Presale contract information (source, links)	Error! Bookmark not defined
Token Information (source links)	Frror! Bookmark not defined

Mist instructions – buy some ARX tokens

NOTE: Mist can take a very long time to synchronise. If you have issues, use Parity or IM.Token. This guide also assumes you have also followed part 1 (to 'watch' the ARX token address)

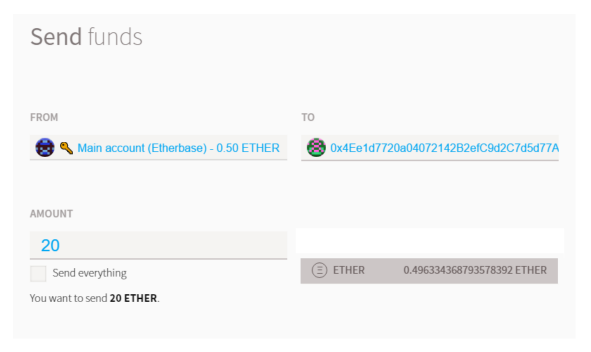
- 1. Open Mist
- 2. Ensure you have followed Part 1 document "1. ARXToken-WatchInstructions.docx" to be watching the ARX Token address
- 3. Click the Send Button:



4. Paste the Presale contract address into the To field

0x4Ee1d7720a04072142B2efC9d2C7d5d77Ad63939

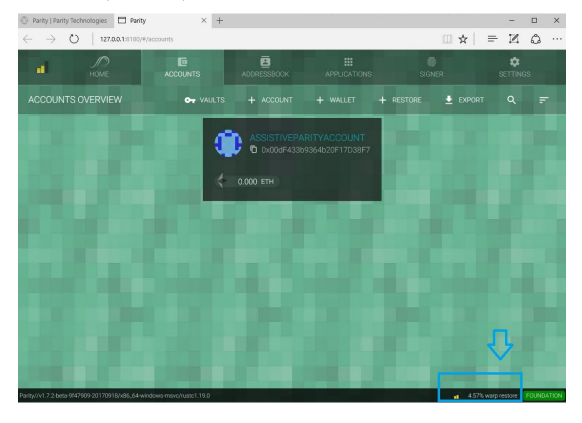
- 5. Input your desired amount of ETH to exchange for ARX. It is expect to use 55,000 95,000 gas depending on whether you purchased previously. Both Mist and Parity work OK by default (and IM.Token) however if you have any issue, try increasing the provided gas amount with the transaction.
- 6. Once configured like this, submit the transaction with your password:



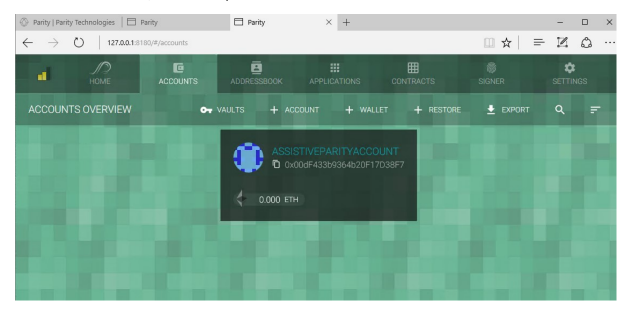
7. You will then receive your tokens straight away in a return transaction (normal transaction times apply). Ensure you backup your wallet and store important / valuable tokens or keys in a safe location.

Parity instructions – buy some ARX tokens

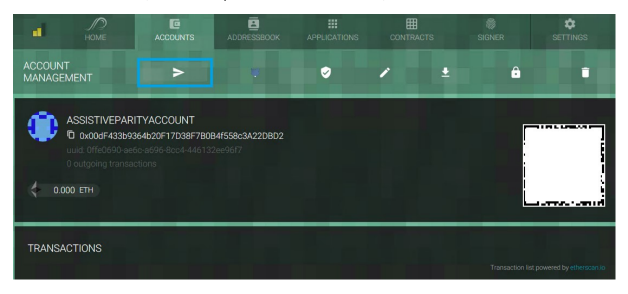
1. Open Parity client on desktop, and ensure you have reached 100% warp restore before you actually transfer any tokens:



2. Click Accounts, then select your account with ETH in it

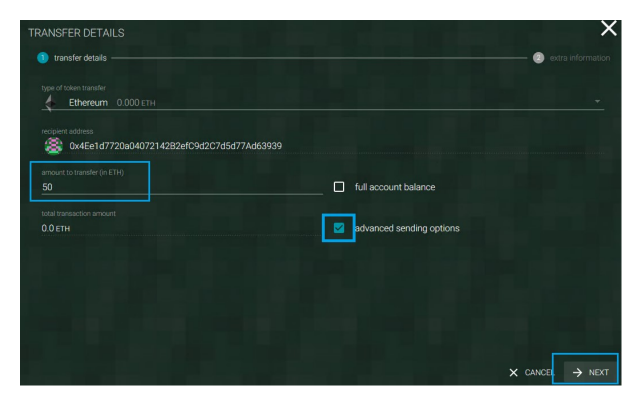


3. Click Accounts, then select your account with ETH in it, then click the Send Icon:



4. Enter the address of the Pre-sale contract, choose advanced options, then choose next

0x4Ee1d7720a04072142B2efC9d2C7d5d77Ad63939



(It's suggested to use a slightly higher gas value but should not be required with the newer versions of Mist or Parity. If any issues try to suggest up to 95,000 gas and see if it resolves the issue.)

5. You will receive your ARX tokens immediately in return from the smart contract. Normal transaction processing times apply.

Assistive Reality ARX Pre-sale information

Presale contract addr: **0x4Ee1d7720a04072142B2efC9d2C7d5d77Ad63939**

Etherscan link for Pre-sale contract:

https://etherscan.io/address/0x4Ee1d7720a04072142B2efC9d2C7d5d77Ad63939

Github source code for token contract (fully regression tested and security audited) https://github.com/assistivereality/ico/raw/master/masterARXtoken6presale.sol

Type of Supply: Fixed, static, no more can be created

Supply total: 318,000,000 (includes 16M private sale packages, 8M presale, 250M ICO, 12M frozen employee bonus tokens, and 32M foundation fund allocation)

Assistive Reality ARX token information

Token address: 0xb0D926c1BC3d78064F3e1075D5bD9A24F35Ae6C5



Etherscan link for token contract

https://etherscan.io/address/0xb0d926c1bc3d78064f3e1075d5bd9a24f35ae6c5

Github source code for token contract (fully regression tested and security audited) https://github.com/assistivereality/ico/blob/master/masterARXtoken6.sol

Type of Supply: Fixed, static, no more can be created

Supply total: 318,000,000 (includes 16M private sale packages, 8M presale, 250M ICO, 12M frozen employee bonus tokens, and 32M foundation fund allocation)