



Eoc Whitepaper_{v1.2}

Everyonescrypto 30.09.2020 Team EOC Crypto to everyone and everywhere!



ERC-20 Token

What is:

An ERC20 token is a blockchain-based asset with similar functionality to bitcoin, ether, and bitcoin cash: it can hold value and be sent and received. The major difference between ERC-20 tokens and other cryptocurrencies is that ERC-20 tokens are created and hosted on the Ethereum blockchain, whereas bitcoin and bitcoin cash are the native currencies of their respective blockchains.

ERC-20 tokens are stored and sent using Ethereum addresses and transactions, and use gas to cover transaction fees.

Why ERC-20?

- ERC-20 is an official protocol for proposing improvements to the Ethereum (ETH) network. ERC stands for Ethereum Request for Comment, and 20 is the proposal identifier. This is a common standard for creating tokens on the Ethereum blockchain.
- This token standard defines a set of rules that apply to all ERC20 tokens that allow them to interact seamlessly with one another.
- Wallets and exchanges use the standard to integrate various ERC-20 tokens onto their platforms and facilitate exchanges between ERC-20 tokens and other cryptocurrencies.

GAS is:

A gas unit is the smallest type of work that is processed on the Ethereum network. Validating and confirming transactions on the Ethereum blockchain requires a certain amount of gas, depending on the size and type of each transaction.

Gas measures the amount of work miners need to do in order to include transactions in a block

How does gas affect transaction confirmation?

- Miners are paid for their work validating transactions and adding blocks to the Ethereum blockchain in fractions of ether (ETH). These fractional units are called *gwei*, and comprise the gas price for the transaction.
- If a transaction needs to be confirmed urgently or as soon as possible, a higher gas price should be included with the transaction.
- It is important to communicate to the miners how much work needs to be done in order to process a transaction. This is done with the *gas limit*, which the Blockchain.com Wallet calculates automatically to ensure that transactions go through successfully. The limit also prevents overspending on mining fees.
- If the gas limit is set too low, a transaction can fail, or get rejected, which would result in losing the gas paid for the transaction. If a transaction is processed before the limit is reached, the rest of the gas will be returned to the sending wallet.

Technical source:

https://support.blockchain.com/hc/en-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/360027491872-What-is-an-ERC20-token-us/articles/36002749187-What-is-an-ERC20-token-us/articles/3600274918-What-is-an-ERC20-token-us/articles/3600274918-What-is-an-ERC20-token-us/articles/3600274-What-is-an-ERC20-token-us/articles/3600274-What-is-an-ERC20-token-us/articles/3600274-What-is-an-ERC20-token-us/articles/3600274-What-is-an-ERC20-token-us/articles/3600274-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/360027-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-token-us/articles/3600-What-is-an-ERC20-What-is-an-ERC20-What-is-an-ERC20-What-is-an-ERC20-What-is-an-ERC20-What-is-an-ERC20-What

Everyonescrypto [EOC]

Coin Suffix: EOC Algorithm: ERC-20

Max supply: 25,499,999 EOC Working with: Ethereum blockchain

Contract address: 0xA8006e3Ac1bD94e54E3136B8e5dD75db0163e6f4

Decimals: 18

Token Distripution

19.6% - Business Development, Programming and Branding Worldwide

Address 0xb713b93ffdcbe1c665cdedbf2eebef17f77dea12

19.6% - Charity

Address 0x1948b90a979ee04f77853ae9c525fe64bcd08739

19.6% - Crypto Exchange And Wallet Development

Address 0xa28967486664f3696f288e185552dc6d4a04c204

19,6% - Burn

Address 0x88438208d20b3a4a12eb0ab010bbcdbfc7d5b53c

9.8% - Team

Address 0x2927389680733d8b0ce71cd155d6e96e7199dcea

9.8% - Marketing

Address 0x398bdd01f7b398181a9232c86474d61add962885

1.78% - Advisors

Address 0x1a082cedb767cafef8bd29997c28f94bf5d86777

Charity

STARTING AT EARLY 2021 UP TO 5,000,000 EOC (19.60%)

Charity fund address:

https://etherscan.io/token/0xa8006e3ac1bd94e54e3136b8e5dd75db0163e6f4?a=0x1948b90a979ee04f77853ae9c525fe64bcd08739

Our responsibility happens every quarterly when part of funds sends to charity.

EOS token aims to be come the method to donate throught the Ethereum blockchain.

The adoption of cryptocurrencies will build way donate in future.

We need build platform for that.

And EOC need value do that

Coin Burn

STARTING AT EARLY 2021 UP TO 5,000,000 EOC (19.60%)

Burn fund address:

https://etherscan.io/token/0xA8006e3Ac1bD94e54E3136B8e5dD75db016 3e6f4?a=0x88438208d20b3a4a12eb0ab010bbcdbfc7d5b53c

Burning happens every quarterly same time when part of funds sends to charity (to charity send token = Burn same amount token).

Roadmap

Finding in websites and up to date monthly.

http://www.everyonescrypto.com

There you find project status.

Use Cases

Everywhere integration

Paying options, trading, tipping, voting, staking, defi, exchanges etc

WHY CHOOSE US?

Accountability

We take personal responsibility for using our resources efficiently, achieving measurable results, and being accountable to supporters, partners and, most of all, our target.

Ambition

We are demanding of ourselves and our colleagues, set high goals and are committed to improving the quality of everything we do for target.

Collaboration

We respect and value each other, thrive on our diversity, and work with partners to leverage our global strength in making a different destinations.

Creativity

We are open to new ideas, embrace change, and take disciplined risks to develop sustainable solutions for and with target.

Integrity

We aspire to live to the highest standards of personal honesty and behaviour; we never compromise our reputation and always act in the best interests of our target.

Top team

Founder of Everyonescrypto Mr J.S.H
CEO of Everyonescrypto Justin Cryfield

Let's made crypto for everyone and everywhere

Everyonespaper

Sosial Media Platforms

Discord https://discord.gg/zKTNCFq
Telegram https://t.me/everyonescrypto

Twitter https://twitter.com/everyonescrypto

Facebook https://www.facebook.com/groups/313479943091011/

Reddit

https://www.reddit.com/user/Everyonescrypto/comments/gd9uic/everyonescrypto/

Bitcoin Talk

 $\underline{\text{https://bitcointalk.org/index.php?topic=5276172.msg55205957\#msg}} \\ \underline{55205957}$