



COMPUMAR (MAR) is a large-scale blockchain educational experiment. It is a fundamental component for the rescue of the economy. Becoming a security token with the main objective of enriching the entire TRON ecosystem.

MAR is fully initiated, driven and developed by the COMPUMAR community. All MAR capabilities are implemented through open source smart contracts and are fully operated by the community. The functionalities are developed on the basis of community initiatives. All proposals and decision-making are voted through MAR within the community, the minority obeys the majority.

MAR will be implemented in the TRON virtual machine with standard smart contract, becoming a closely correlated nexus with other projects in the blockchain ecosystem.





The Waves of the SEA (Objective)

Rescue from the Crisis suffered in the face of the COVID19 pandemic. Expressing lasting, decentralized and total community self-government.

MAR Vision

Fully autonomous blockchain educational experiment. The MAR community would initiate bold, radical, sincere and vigorous discussions to be implemented.

The future of MAR

What we know is that it is determined by mar's own community. The MAR community belongs to the beliefs of MAR, belongs to the owner

THE BEST OF MAR

There is no pre-mining, no reserves for the equipment, no venture capital, no pre-sale. MAR can only be obtained in the community and in the exchanges that have it listed. MAR inherits Bitcoin's trait of fair and absolute distribution.





ISSUANCE of MAR

BASIC INFORMATION TOKEN TRC10

COMPUMAR TRC10 is the digital asset, MAR is its abbreviation, based on TRC10, the technical standard used for tokens within smart contracts in the TRON blockchain.. TRC10 token is completely created by its own network. This token is widely available on the TRON mainnet. This token does not depend on the TRON virtual machine. TRC10 tokens are compatible with all the major crypto wallets available in the crypto market. Thus, investors and traders can easily use these tokens.

SUPPLEMENTAL INFORMATION TOKEN TRC10

COMPUMAR ID: 1002976

Total supply: 100,000,000,000

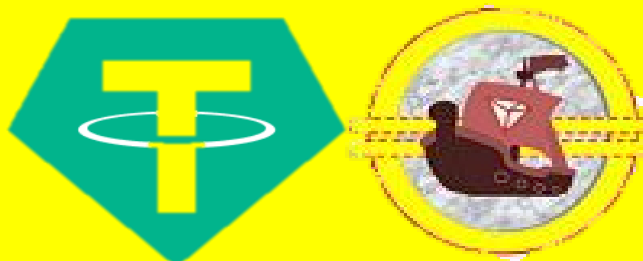
Precision: 3

Date of Issue: 2020-04-25 20:23:54 (UTC)

Official Web: www.compumarvillarrica.com

Facebook: <https://www.facebook.com/CompuMar-Token-106922561501567>

Telegram: <https://t.me/compumartoken>



BASIC INFORMATION TOKEN TRC20

CompuMar Trc20 the implementation of smart contracts This Tron token standard helps users to facilitate secure and instant transactions seamlessly. The TRC20 token can implement additional logic that is absent in the TRC10 tokens. In addition to these, TRC20 tokens have a high power level and bandwidth capacity compared to TRC10 tokens. Therefore, many people will approach for the utility and security that this token will offer in its two versions

SUPPLEMENTAL INFORMATION TOKEN TRC20

Issuance contract: TQ36V8sk1W79iKqDekPiVSzgaWVqrqZaVo

Total supply 50,000,000,000

Circulating 50,000,000,000

Precision: 3

Date of Issue: 2021-04-02 00:03:10 (UTC)

Official Web: www.compumarvillarrica.com

Github: <https://github.com/compumar/CompuMar>

Facebook: <https://www.facebook.com/CompuMar-Token-106922561501567>

Telegram: <https://t.me/compumartoken>

Distribution The MAR

Distribution is completely decentralized through the community based on the smart contract. The only way to have MAR is through the community or the Exchange

CompuMar Token Difference between TRC10 tokens and TRC20 tokens translated into Spanish

** Mire la tabla innovadora a continuación para conocer la diferencia exacta entre las características de los tokens TRC10 y los tokens TRC20.



Características**Token TRC10****Token TRC20**

| | | |
|---|---|--|
| <i>Curva de aprendizaje de los desarrolladores</i> | Fácil | Medio |
| <i>Personalización de interfaz</i> | No | sí |
| <i>Accesibilidad de contrato inteligente</i> | sí | sí |
| <i>Accesibilidad API</i> | sí | No |
| <i>Protección de token perdido</i> | No | No |
| <i>GUI para ICO</i> | sí | No |
| <i>Depósito desde la dirección del contrato</i> | No | No |
| <i>¿Pueden los contratos controlar qué tokens se envían?</i> | No | No |
| <i>¿Pueden los titulares de tokens revocar a los operadores que envían tokens en su nombre?</i> | No | No |
| <i>La curva de aprendizaje de la estructura de Token</i> | Es fácil porque TRC10 tiene una estructura de token común | Medio, porque aquí necesita aprender la estructura antes de enviar a la dirección del contrato |
| <i>Seguimiento</i> | Fácil | Necesita una plataforma de terceros para rastrear |
| <i>En desarrollo</i> | El soporte de TVM está en manos de los desarrolladores | Compatible con ERC20 |
| <i>Gestión de nombres de tokens</i> | El nombre se puede duplicar | El nombre se puede duplicar |
| <i>Decimal</i> | No soportado | Hasta 18 |
| <i>Tron scan observable</i> | sí | sí |
| <i>Tarifa de transacción</i> | -1000 veces menor que TRC20 | -1000 veces mayor que TRC10 |

| | | |
|-------------------|--|------------------------------------|
| <i>Transferir</i> | Puede usar API para transferir, pero cuesta un punto de ancho de banda, la transferencia en ancho de banda cuesta tanto los puntos de ancho de banda como la energía | Puntos de energía y ancho de banda |
| <i>Depositar</i> | Puede usar API para depositar, pero cuesta puntos de ancho de banda, depositar en el contrato inteligente cuesta tanto puntos de ancho de banda como energía | Puntos de energía y ancho de banda |
| <i>Recursos</i> | Como es nuevo, tiene pocos recursos. | La gran cantidad de recursos |

CompuMar token security

The standard smart contract has already been audited by TRON blockchain professionals. The source code of the smart contract will be publicly disclosed, ensuring any security risks involved. Half of CompuMar's tokens will not be exposed to the community, only 50% will go out for distribution to fulfill the pandemic rescue function.

The remaining 50% will be frozen on the TRON blockchain and on the respective exchanges, until the end of the Project (2022-02-28 20:21:09 (UTC)). After that time, the unlocking will proceed according to the increase. in need, thus fulfilling the objective of RESCUE AND SECURITY

The CompuMar project will formally begin on April 1 and 2, 2021 with no deadline for completion

The tokens are fully ETH ERC-20 compliant. So for the developer who wants to use the multiple tokens for their dapps, they can also benefit from this.

The biggest problem that TOKEN COMPUMAR will solve is the usability and security problem

Roadmap

Phase 1: Road to the Rescue 2020

Implementation of the smart contract TRC10

Phase 2: Approval of the Rescue 2020

Start-up of 50% for its distribution Phase

Phase 3: Docking and Accepting the Rescue 2020

Coupling to numerous projects of the blockchain ecosystem and acceptance

Phase 4: Self-Government of the MAR 2021

Community MAR holders can govern the community themselves. The more MAR you possess, the greater the power you have

Phase 5: Start of the April Project and Implementation of the new token

Implementation of the smart contract TRC20, the adoption of the new token, the holder of the MAR TRC10 token being able to exchange them for the TRC20 or vice versa in the MAR community



CompuMar
MAR