# TEXLA Crypto

Fair Crypto Foundation (Litepaper v1.7, Jack Levin)

(Litepaper v1.7, Peps Labs)

(Litepaper v1.7, TEX Crypto)

## TEX - CryptoCurrency For the masses

## General

#### What is the mission of TEXLA?

TEXLA Crypto is based on the code of XEN Crypto. The creator of TEXLA decided to add the Power mechanism as an added value to the project. TEXLA aims to become a community building crypto asset that connects like minded people together. If you are a seasoned OG or simply Crypto curious, TEX has the lowest barrier to entry through its unique tokenomics. TEX is part of the category of fair crypto.

## What problem does TEX solve?

Today's crypto world exists on a very bipolar plane, namely, the well known cryptocurrencies are overbought (pumped) and subsequently sold off (dumped). The unknown cryptocurrencies are often left undiscovered for a long time by general investors while suffering from pre-mining and whale accumulation by the founding teams. TEX aims to solve both problems through a fair launch.

## What makes TEX unique?

Simplicity - TEX is (will be) based on the ERC20 token standard with a minimum amount of code. There is no pre-minting, hidden doors, admin keys, or origin (OA) wallets. All TEX ecosystem participants mint their own coins using their own ethereum compatible wallets.

TEX cryptocurrency is Free as it does not require participants to deposit any funds to start minting their TEXLAcrypto.

TEX starts with zero supply and will only be minted by the participating community.

TEX does not have a maximum cap on the supply, is inflationary in the beginning, becoming disinflationary as adoption increases.

TEX is a digital asset which has no backing by investors or starts with any intrinsic value.

TEX is immutable, and can not be changed or stopped by anyone. With its open source code it is truly trustless through consensus and belongs to the people.

TEX does not have a controlling or management team, it is simply a segment of an immutable code secured by the Blockchain.

TEX is neither a proof of stake or proof of work token, however it is a *Proof of Participation* (PoP) crypto. Whoever participates in TEX creation has full rights of ownership through selfcustody.

TEX smart contract uses a fair system of new token distribution. All participants are subject to the same immutable rules secured by Blockchain.

TEX continuously manages token rewards through minting based reward time locks and the total number of participants.

Generally, all crypto currency must be purchased or exchanged with other cryptocurrencies on the open markets. TEX does not require purchasing as anyone on the Ethereum network can mint their own TEX tokens by connecting their compatible crypto wallet (such as Metamask, etc).

## What is the formula to generate rewards for the participants?

TEX tokenomics have no locking or staking of any assets, only yourwallet is required. The process to generate TEX is based on several variables. First, your intention to receive TEX must be initialized by connecting your wallet to the TEX smart contract, you will be asked how long you are willing to wait (in days) to receive TEX. The smart contract will generate and provide a TEX rank (cRANK), which is based on how many people interacted with the contract before you. The final formula to receive (mint) TEX is the LOG base2 of the current Global TEX rank minus your rank, multiplied by days you have specified during the first interaction with the smart contract and by two amplification factors, AMP and EAA,detailed below.

## If TEX has no cap, does it mean it has no value?

TEX has no cap, however as more and more people join and participate in minting, it will be harder to generate (or mint) more TEX due to naturally sloping adoption curve which is logarithmic in nature. This will make TEX tokenomics disinflationary in nature.

Each participant makes it harder for new participants to receive rewards, unless new participants extend the amount of time to get their rewards. This is similar to Bitcoin miningdifficulty.

## Does TEX have an initial supply?

TEX has no initial coin supply. Supply is generated by all people that participate in the *Proof of Participation* (POP) protocol through minting of their own coins.

## Why will TEX appreciate in value?

TEX token's value is pegged to the difference between world's inflation vs built-in distribution of the tokens. In short, the value of TEX is linked to its difficulty to be minted, which is very similar to Bitcoin. Ultimately, the value is created by the market forces of all participating parties. As more market participants get involved in generating TEX, the total amount of generated TEX drops (disinflation) and is distributed between participants making TEX more scarce and valuable. The only way to mint more TEX in the future, will be by extending the time one has to wait to receive the mint.

## Is there a way to increase rewards?

TEX rewards are loosely based on game theory with several variables that influence the reward outcome. To mint new TEX coins, one must generate their Crypto Rank (cRank).

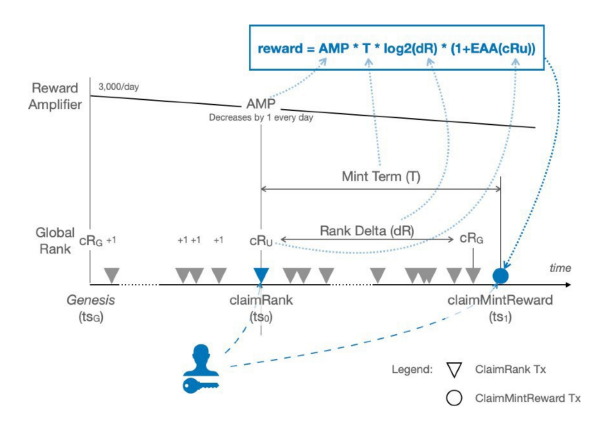
Your cRank is a natural number, representing the relative standing across the TEX ecosystem. For example, a cRank of 5,000 represents the fact that 4,999 people before you have decided to mint TEX for themselves and have submitted their claimRank transactions before you did. TEX smart contract tracks a Global cRank within the ecosystem and increases every time someone else joins as a participant and generates their cRank.

Your end Reward (RRRRuuuu) is computed by multiplying the difference between your rank ccccRRRRuuuu against the Global cRank ccccRRRRcgg, multiplied by the number of Mint Term days (T), by time-dependent Reward Amplifier (AMP) and by an Early Adopter Amplification factor (EAA):

decreasing in a linear fashion from 3,000 by 1 every day, until it reaches 1 and stays equal 1 thereafter (the is timestamp of claimRank transaction, and the is Genesis timestamp, both - in seconds), and

where EAAstarts from 10% and decreases in a linear fashion by 0.1% per each 100,000 increase in Global Rank.

Composition of end Reward is shown on the diagram below.



So in order to increase your rewards, one must indicate the maximum number of days they are willing to wait for their rewards. Likewise, inviting new people to join the network will create more rewards for all of the participants (including the invitees).

#### Term limits

Term limits (in days), are set to follow total activity of Proof of Participation protocol. Specifically, the maximum Free Mint Term is capped to 100 days until the protocol registers more than 5,000 unique participant addresses as tracked by Global Rank. The term will start increasing logarithmically as more participants join the protocol, using the following formula:

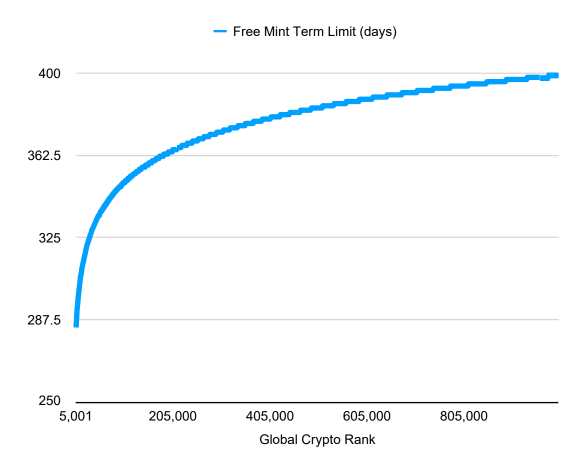
100, if 
$$cR_G \le 5000$$

$$100 + log_2(cR)*15, \text{ if } cR > 5000 \quad G$$

#### where

CCCCRRRRGGGG is the current Global Crypto Rank

#### as shown in the chart below:



## What is the process to mint TEX after the established term (in days)?

You will be able to visit TEX's web3 web panel where you should be able to check how many days are left before you can claim / mint TEX.Generally,

you should be able to claim / mint within 24 hour period after the end date, however TEX rewards will be progressively reduced if you do not claim / mint TEX close to the date of the term you've established. The reason for progressive reduction is to avoid bad actors that create ladders of "invisible" claims, and then claim all at once to crash the value of TEX. The penalty for not claiming/minting TEX is progressive, becomes 99% after 7 days (a Reward Claim Window) and stays at 99% indefinitely thereafter. This incentivizes users to do Reward Claims even if the window is over and cleans up expensive blockchain storage space.

Days Late	Penalty, %
0	0
1	1
2	3
3	8
4	17
5	35
6	72
7	99

## Staking TEX

The staking period is limited to the following range: 1 to 1,000 days.

TEX staking period can be terminated without penalties any time within the agreed term; however the APY rewards will not be prorated or paid if staking is terminated before the staking period is over.

You will be able to stake TEX for any number of days between 1 and 1,000, and receive APY rewards, which will start at 20% on TEX Genesis and will decrease by 1 percentage point every 90 days thereafter until it reaches 2%, whereupon it will stay at 2% indefinitely. Each stake's APY is fixed at the time of the stake, depending on how many days have passed since TEX Genesis.

Stake start (days since Genesis)	APY, %
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0	20
90	19
180	18
270	17
360	16
450	15
540	14
630	13
720	12
810	11
900	10
990	9
1080	8
1170	7
1260	6
1350	5
1440	4
1530	3
1620	2
after	2

Here is how the whole process works:

- First, claim your CryptoRank with Proof of Participation (PoP)
- Then, claim/mint your TEX crypto
- After that, stake TEX for APY rewards.

So, if you are staking 100,000 TEX for 365 days within the first 90 days since TEX Genesis, you will be able to claim 120,000 TEX after this period. The stake reward amount is based on non-compounding APY and will be calculated using this formula:

#### where

SSSSuuu = amount of staked TEX,

ddddttttgggg = days since Genesis

Internally, the smart contract will burn staked TEX to reduce Total Supply of TEX crypto, recording the debt to the original stakeholder. Smart Contract will re-mint the original stake TEX crypto together with extra 20% rewards as newly minted TEX.

#### Mint Power:

When the GlobalRank reaches 9999999, no further minting can be done unless you have Power. Power is a mechanism that allows for more minting even when the GlobalRank is greater than 9999999. Power is calculated by dividing the amount of TEX tokens by 10000, where TEX must be a multiple of 10000. Once Power is obtained, the tokens TEX used to calculate it will be burned. To obtain Power, minting or token exchange of TEX tokens can be done. Power can also be received from another wallet. To share Power with another wallet, the address of the wallet to which Power will be sent must be provided.

Power = TEX / 10,000, where TEX is a multiple of 10,000.

### Can interested parties buy or sell TEX crypto?

Anyone can buy TEX tokens by using any number of popular distributed exchanges (DEXes), such as Wagyuswap and StellarSwap. Selling or trading TEX tokens will be possible on the same exchanges.

## What can I do with TEX crypto?

Anything you can do with ERC20 token, you can do with TEX. Trade it for other crypto tokens or NFTs, tell your friends about it, play with the

Wagyuswap and StellarSwap ecosystem by creating Limit orders or Liquidity Pools to automatically trade your TEX crypto. At the end of the day, TEX strives to achieve the maximum liquidity though maximum adoption, so holders of TEX crypto are invited to give it away to as many people as possible.

## **Technology**

## Does TEX crypto run on its own blockchain?

No, TEX is deployed on the Velas, Telos and Moonbeam mainnet. TEX is open source and modeled as ERC-20 token (fungible token standard) on EVM.

## Products under development in the TEX ecosystem

- ✓ Launchpad (ways to participation: TEX holders, TEX burners, Mint Power, TEX Stakers, Sacrificy).
- ✓ Payment Gateway
- ✓ Advertising Agency
- ✓ Telegram Group for TEX ecosystem Developers
- ✓ Academy to learn about web3 technology

### **Team Goals**

- ✓ Create a big Community.
- ✓ TEX listed in big Exchange.
- ✓ Create a L1 EVM Blockchain with TEX ecosystem.

#### The cause of it all

The crypto world has come a long way since Timothy May in 1988 wrote "the Crypto Anarchist Manifesto, where he introduced the basic principles of crypto-anarchism, encrypted exchanges ensuring total anonymity, total freedom of speech and total freedom to trade (LINK).

In 2008 Satoshi Nakamoto wrote *Bitcoin: A peer-to-Peer electronic Cash System*, and for the first time introduced a system that would allow a pure peer-to-peer version of electronic cash to be sent directly from one party to another without going through a financial institution (<u>LINK</u>).

But just like the internet has clustered into centralization by tech giants, we can see the trend within DLTs not escaping human nature of corruption and deceit. We see governments wanting to introduce their own versions, so called CBDCs. We see corporations claiming to be pro crypto but using every way possible to lure you into giving up your keys, and in doing so violating the true first-principles of crypto. Both create filter bubbles of innovation.

The L1 narrative emerged where multiple systems are competing to become the most fundamental and interoperable. Although there are local maximalist convictions - there is no widespread consensus as to which system that ultimately will prevail. And as long as that is the case the necessity to go back to the roots of first principles is inevitable.

TEX goes back to the roots of consensus making systems and takes a carte blanche approach to innovation.

Pure innovation tends to always come from the people - for the people. Based on first principles.

## Glossary

### Terms used in Litepaper

**CryptoRank (cRank, cRu)** - a unique number assigned to any Ethereum address which submits successful claimRank transaction.

**Global CryptoRank (cR<sub>G</sub>)** - current value of global TEX variable which is increased monotonously incrementing by 1 with each successful claimRank transaction, a measure of power of TEX network.

**Genesis Time (ts<sub>G</sub>)** - timestamp of TEX Smart Contract instantiation on Ethereum blockchain (derived from block.timestamp in constructor)

**Reward Amplifier (AMP)** - time-dependent constant, decreasing every day after Genesis Time. At a time of a claimRank transaction, then-current AMP is recorded on chain and is used in calculation of Reward at a time of apairing claimReward transaction.

Mint Term, or Maturity (T) - a minimum time difference (measured in full days) between the initial claimRank transaction and subsequent claimReward transaction. This parameter is submitted by user during claimRank transaction and is recorded in TEX Smart Contract.

**Early Adopter Amplifier (EAA)** - an extra incentive rate for the earliest adopters of TEX, which starts at 10% at the Genesis and then decreases by 0.1 percentage points every time Global Rank scores another 100,000.

Free Mint Term - a maximum Mint Term (Maturity) value that user can choose when submitting claimRank transaction. Free Mint Term starts at 100 days and stays constant until Global cRank reaches 5,000. After that, Free Mint Term is calculated as  $100 + \log_2(cR_G) * 15$ .

**Reward Claim Window** - a maximum amount of time (measured in full days), during which a user is allowed to submit claimReward transaction and mint TEX tokens. Reward Claim Window starts at the time of claimRank transaction PLUS Mint Term (or Maturity), as recorded in TEX Smart Contract.

As Reward Claim Window starts, a Withdrawal Penalty is calculated in a progressive fashion, increasing each full day (Penalty is 0% for the first 24 hours of Reward Claim Window) until it reaches the maximum value of 99%.

**APY, Annual Percentage Yield** - is a non-compounding annualized return on the TEX stake. APY is set programmatically by TEX smart contract; it starts with 20% and is decreased by 1pct. Point every 90 days until it reaches the terminal value of 2%.

#### **TEX Smart Contract Public Interface**

claimRank(uint256 term) - executes transaction claiming user's CryptoRank and creating a mint record, which captures CryptoRank, Mint Term (term), Maturity timestamp (current timestamp + term in seconds) and current Reward Amplifier. Term is expected to be in the range of 1...Free Mint Term. Transactionwill revert if a mint record alreadyexists for current users' address.

**claimMintReward()** - executes transaction ending Mint Term and claiming (minting) user Reward (TEX tokens) (possibly decreased by Penalty amount; see Reward Claim Window). Transaction will revert if: (1) no mint record is found for a user, (2) Mint Term is not yet over.

claimMintRewardAndShare(address other, uint256 pct) - executes transaction ending Mint Term and claiming (minting) user Reward (TEX tokens) (possibly decreased by Penalty amount; see Reward Claim Window). Minting proceeds are split between the owner and a designated other address (The other will receive pct% and owner will receive 100%-pct% of net due reward amount). Transaction will revert if: (1) nomint record is found for a user, (2) Mint Term is not yetover.

claimMintRewardAndStake(uint256 pct, uint256 term) - executes transaction ending Mint Term, staking the pct of the net reward amount (possibly decreased by Penalty amount; see Reward Claim Window) for term, days and claiming (minting) minting the balance as TEX tokens. Transaction will revert if: (1) no mint record is found for auser, (2) Mint Term is not yetover,

(3) Active Stake exists for the user.

**stake(uint256 amount, uint256 term)** - executes transaction staking *amount* of TEX for *term* days by creating a Stake record in Smart Contract, which

captures the stake parameters, Maturity timestamp (current timestamp + term in seconds) and current APY. *Amount* is any number from 1 and up to the total current user TEX balance. *Term* (in days) is any number from 1 to 1,000. Transaction will revert if a stake record already exists for current users' address.

N.B.: **stake** transaction burns amount of TEX tokens until user withdraws stake.

withdraw() - executes transaction to withdraw amount of TEX previously staked plus calculated rewards. Stake rewards depend on stake amount, stake term and the APY pro-rated by the term against 365 days. Stake could be withdrawn at any time without any penalties. If withdrawn before reaching stake maturity, a user receives the full amount of their stake with zero rewards. If withdrawn at any time upon reaching stake maturity, the user receives the full amount of their stake PLUS calculated APY reward. Transaction will revert if: (1) no matching stake record is found N.B.: withdraw transaction mints original amount of TEX tokens staked plus any reward TEX tokens due.

**burn(address user, uint256 amount)** - executes transaction to burn *amount* TEX for *user* address. This transaction is to be called by a smart contract which implements IBurnRedeemable interface and is able to receive a callback to a function *onTokenBurned*, confirming that the TEX tokens have been burned. This opens an interface to integrate with TEX smart contract and exchange TEX for some other token.

getUserMint() - returns MintInfo record for the current users' address, if any.

**getUserStake()** - returns StakeInfo record for the current users' address, if any.

getGrossReward(uint256 rankDelta, uint256 amplifier, uint256term, uint256 eaa) - returns calculated gross reward for specified parameters.

getCurrentAMP() - return current AMP value.

**getCurrentEAAR()** - return current EEA rate value.

#### getCurrentAPY() - return current APY value.

#### **Executive Summary**

Texla is a decentralized cryptocurrency used for transactions on an open and secure platform. In addition to its transactional functionality, Texla also has unique features that differentiate it from other cryptocurrencies, such as the ability to create and trade onchain NFTs, the sacrifice functionality, and the coin burning feature.

Texla has been designed to be a cryptocurrency that can be used by anyone, anywhere in the world, regardless of their experience with cryptocurrencies. The platform is user-friendly and designed to be secure and reliable.

#### **Features of Texla Transactions**

The Texla cryptocurrency can be used to perform transactions on the platform. Transactions are fast, secure, and recorded on a decentralized and transparent ledger.

#### **Onchain NFTs**

Texla allows users to create and trade onchain NFTs. NFTs are unique digital assets that can be used to represent anything from artwork to real estate. The ability to create and trade onchain NFTs makes Texla an attractive platform for artists, collectors, and anyone interested in digital assets.

#### **Sacrifice Functionality**

Texla has a sacrifice functionality that allows users to sacrifice Texla or Power (an auxiliary currency of Texla) to obtain something in return. For example, users can sacrifice Power to obtain Texla, or they can sacrifice Texla to obtain another product or service on the platform.

#### Coin Burning Feature

To be able to mint Texla, Mint Power will be needed when the Global Rank reaches 9999999. To obtain Mint Power, you will need to burn Texla, which will make the token deflationary.

#### **Rewards Program**

Texla has a rewards program that rewards users for participating in activities such as referring friends, creating content, or contributing to the development of the project. Rewards can be obtained in the form of Texla or other products and services on the platform.

#### **Social Media Integration**

Texla integrates with various social media platforms, allowing users to interact and share content on popular platforms like Twitter or TikTok. This increases Texla's visibility and helps attract new users.

#### **Future Plans**

#### NFTs of Important Personalities

In the future, Texla plans to create NFTs of important personalities in history, such as Steve Jobs, Buddha, Jesus of Nazareth, Elon Musk, Robert Kiyosaki, Mahatma Gandhi, among others. These NFTs will be unique and valued for their singularity and historical significance.

#### **Gaming Integration**

#### **TEXLA Litepaper**

Texla plans to integrate games into the platform that use Texla as a form of payment or reward. This will increase the interactivity and appeal of the platform for users.

#### **Affiliate Program**

Texla plans to launch an affiliate program that rewards users for referring friends or family members. This will increase the user base and demand for the Texla currency.

#### **Exchange Integration**

Texla plans to integrate with popular exchanges such as Binance, Coinbase, or Kraken to increase its accessibility and demand.

#### Conclusion

Texla is an innovative cryptocurrency with unique features that make it attractive to anyone interested in cryptocurrencies and digital assets. With exciting future plans, Texla has great potential to grow and become a leading platform in the world of cryptocurrencies.

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