



WhitePaper of DINA

BASE ON BINANCE SMART CHAIN MAY, 2021(V2.0)

Abstract

This document describes the definitions and theory behind the DINA Protocol explaining the different aspects of the implementation.

Dina Official Domain

<https://dina.finance>

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1. Motivation and Design Principles

DINA is a community driven, Fair launched MeMe Token, No Team Allocation, 100% decentralized liquidity pool, No one own contract key. Dina aims to establish a DeFi protocol of wealth redistribution, Which will transfer money from the impatient person to the patient person.

2. Token Information

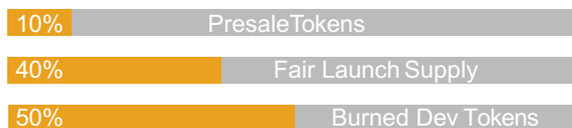
Symbol: **DINA**

Supply: **100,000,000,000**

Presale: **10,000,000,000 (10%)**

Fair Launch: **40,000,000,000 (40%)**

Black hole: **50,000,000,000 (50%)**



Tokenomics: Four simple functions occur during each trade: FOMO, LP Acquisition, Static Reward & Burn. The minimum fee of any single transaction is 10%, and the maximum fee is 30%. Among them, 1%-5% fomo bonus pool, 2% community operation, 3%-11% locked liquidity pool, 4%-12% static reward(The black hole as one of holders).



3. DINA Protocol

DINA is a fair launched DeFi Token.

Nine Mechanisms:



Purchase Limit



Float Transfer Fees



Static Rewards



Automatic LP



Tax Evasion Prevention



Fomo Bonus Pool



Manual Burn



Prevent Centralization



Security Mechanisms

3.1 Purchase Limit

In order to effectively prevent the birth of whales, the largest single purchase is restricted to 5 million tokens.

3.2 Transfer Fees

Determine the handling fee rate according to the health status of the liquidity pool: The minimum fee of any single transaction is 10%, and the maximum fee is 30%. Among them, 1%-5% fomo bonus pool, 2% community operation, 3%-11% locked liquidity pool, 4%-12% static reward(The black hole as one of holders).

3.21 Float Transfer Fees

Determine the handling fee rate according to the health status of the liquidity pool, An innovative stable balance mechanism:

- | | |
|---|-----------------|
| ▶ When the Liquidity Pool $\leq 1,000,000$ USDT | fees 30% |
| ▶ When greater than $1,000,000$ USDT $\leq 3,000,000$ USDT | fees 25% |
| ▶ When greater than $3,000,000$ USDT $\leq 5,000,000$ USDT | fees 20% |
| ▶ When greater than $5,000,000$ USDT $\leq 10,000,000$ USDT | fees 15% |
| ▶ When the Liquidity Pool $> 10,000,000$ USDT | fees 10% |

3.22 Static Rewards

Static Rewards solve a host of problems. First, the reward amount is conditional upon the volume of the token being traded. Second, encourages holders to hang onto their tokens to garner higher kick-backs which are based upon a percentages carried out and dependent upon the total tokens held by the owner. The Black Hole owned over 50% of supply at launch. The black hole as one of holders. Black Hole as the largest tokens holding address, In the process of holding tokens static rewards, Black hole addresses will gradually occupy a larger proportion of tokens holdings.

3.23 Automatic LP

Buying and selling are both 10%-30% floating fees, of which 3%-11% is used for automatic LP to return to the liquidity pool and permanently locked, to punish speculation and everything to ensure liquidity. The specific method is 3%-11% Transfer fees is split 50/50 half of which is sold by the contract into USDT, while the other half of the DINA tokens are paired automatically with the previously mentioned USDT and added as a liquidity pair on PancakeSwap. 3%-11% of every transaction fees is locked as liquidity in PancakeSwap DINA/USDT pool, creating an ever rising price floor.

3.3 Tax Evasion Prevention

In order to avoid private transfers and privately built liquidity pools, in addition to buying and selling in Pancake, other transfers are also regarded as sold and charge transfer fees and implement float transfer fees.

3.4 Fomo Bonus Pool

1%-5% of any transfer is continuously added to the Fomo bonus pool contract account. If no one buys tokens in 4 hours, 50% of the Fomo bonus pool will be rewarded to the last token buyer (minimum 10,000DINA is considered valid).

3.5 Manual Burn

Driven by human nature, if no one really takes away the bonus pool, the Fomo bonus will accumulate too high. To reduce the risk of being hacked and in order to make better use of the USDT in the bonus pool, when the trigger conditions are met (such as the token price is too low, the bonus pool deposits are too much), the contract function is manually called to trigger 50% of the USDT to be used for repurchase and destruction tokens(The contract code only can used for repurchase and destruction). Announced on the whole network.

3.6 Prevent Centralization

Community operators should not hold tokens, The massive sell-off of tokens will violate from the original intention of the DINA decentralized design. Therefore, no team allocation, any transfer fees of 2% will be automatic transfer to community operators.

3.7 Security Mechanisms

- a) The initial liquidity pool LP is transferred to the black hole address, which has been permanently locked by PancakeSwap. Each transaction will generate an automatic LP, and automatically transfer to the black hole address and be permanently locked by PancakeSwap.
- b) The presale does not allow whale players to participate, a total of 150 seats, 1333.34 USDT per person, and 10% of the chips have been completely dispersed and have autonomy. The 160,000 USDT raised through the presale will be used to create an initial liquidity pool. The 40,000 USDT raised through the presale will be put into the Fomo bonus pool.
- c) The initial liquidity pool will be announced 3 days in advance and will be created on time. It is noteworthy that the presale price is 5 times higher than the starting liquidity pool price.
- d) Issue a CertiK security audit report and publish it on the entire network. And will continue to reach in-depth cooperation with CertiK on blockchain and smart contract security.

3.8 Whitelisted Exchanges

Half of the revenue of community operators will be used for including community construction, media promotion, technical maintenance, exchange listings, etc.

- ▶ Apply for **Mxc** after tokens holder address > **25,000**

- ▶ Apply for **Coinw** after tokens holder address > **50,000**

- ▶ Apply for **ZB** after tokens holder address > **75,000**

- ▶ Apply for **Gate** after tokens holder address > **100,000**

- ▶ Apply for **Okex** after tokens holder address > **150,000**

- ▶ Apply for **Huobi** after tokens holder address > **200,000**

- ▶ Apply for **Binance** after tokens holder address > **300,000**

3.9 Plan after Binance Listing

The moon landing plan has been half completed, Hold online and offline community meetings, brainstorm, and build ecology, like as **Public Chain, NFTs & Other DeFi**.

- ▶ **Public chain:** This is a crazy plan. We hope to develop the public chain and launch it into space, using the SpaceX rocket.
- ▶ **NFTs:** If technically achievable, we hope issue 100 NFT tokens, which will be obtained through auctions. Each NFT token will always receive 1% of the operating income of the DINA community. This may be the first truly decentralized company in global history.
- ▶ **Other DeFi:** We envisioned many interesting and amazing plans, Will be rolled out gradually.

The end

By DINA community
operators