



BITBANG

WHITE PAPER

bitbang.link

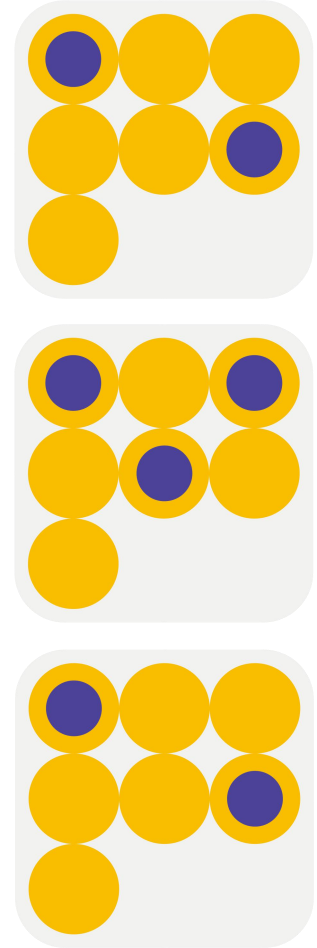
Contract Address: [0x0DBdB224861E00A235fc6ebD5B2f43499fd5b213](https://etherscan.io/address/0x0DBdB224861E00A235fc6ebD5B2f43499fd5b213)

Introduction

The BitBang Token, launched in February 2022. Inspired by "Yin-Yang Dualism", "Binary", "Big Bang". The goal is to grow infinitely like the Big Bang, and become a fun project to make interaction easier, support more cutting-edge experimental projects, donate to charities and help ordinary people realize their dreams.

BitBang Token is built on the Binance Smart Chain (BSC), BSC has smart contract capabilities and is compatible with the Ethernet Virtual Machine (EVM), This improves its cross-chain compatibility and enriches the usage scenarios of on-chain tokens. BSC achieves a block time of about 3 seconds with a proof-of-hold consensus algorithm and has a cheaper gas fee than ethereum.

BitBang Token has a mechanism to release liquidity in decreasing segments, Embodies the concept of "yin and yang" balance in trading behavior, The point is to reward earlier holders and advance the community more sensibly, The abbreviation of the token is: BTB.



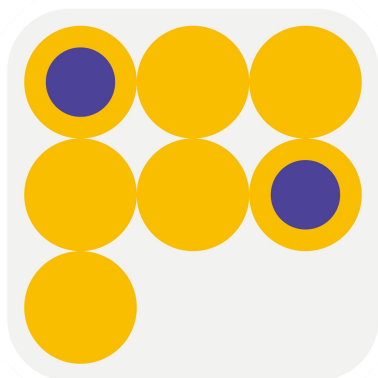
Disclaimer

BitBang, including but not limited to the entire project, tokens, website, smart contracts and any applications. ("BITBANG" as set forth in this concept paper is not a licensed, unlicensed or exempt financial or payment service of any kind in any jurisdiction).

Any terminology used in this white paper, website or application is intended as a basic reference only. There are no valid comparable provisions with legal significance in the regulated regional or financial environment. BITBANG is a project driven by the community and token holders. There is no dominant owner, shareholder, promoter, marketer, manager, director, or other manager or entity of any kind. Provide any kind of management. BITBANG's smart contracts are open source, security audited, permanent and unmodifiable. Whether global or limited in scope, BITBANG tokens are strictly utility tokens in all jurisdictions, are not and cannot be considered "securities" or any other form of regulated tokens. BITBANG is not an electronic or fiat currency, or an asset-backed stablecoin. The white paper itself is not a contract or agreement of any kind. Nor is it an invitation, solicitation or encouragement to invest in BITBANG or use BITBANG tokens in any way with the expectation of profiting from them.

Any user of BITBANG represents and warrants that, have obtained the appropriate technical, managerial, regulatory and legal advice before reading the white paper or accessing this website, or using any of BITBANG's features. User hereby acknowledges and accepts that there are inherently high risks associated with accessing, obtaining or using any type of blockchain or crypto system, token, platform, software or interactive interface, and further waives any claim of any kind against any member of the community. The credit card interface provided by BITBANG on the official website or other websites is solely for the convenience of the user. BITBANG is a crypto token built on the BSC. The terms "BIT" and "BANG" in its name have no guiding or referential meaning of any kind.

Catalog



01 Abstract

02 Values

03 Contracts

04 Token Metric

05 Road Map

06 Statistics

01 Abstract

BitBang Token was born in February 2022, inspired by "Yin-Yang Dualism", "Binary" and "Big Bang". The goal is to grow infinitely like the Big Bang, And become a fun project to achieve easier interaction, support more cutting-edge experimental projects, donate to charities and help ordinary people realize their dreams.

The origin of the name: BitBang comes from the combination of bit and the concept of the Big Bang.

1、 Binary

Binary in mathematics and digital circuits refers to a system of notation with a base of 2, In this system, two different numbers 0 and 1 are usually used to represent. In digital electronic circuits, the logic gates are directly binary. This is why binary is used in modern computers and computer-dependent devices. Each digit is called a Bit (short for Binary digit).

The modern binary notation system was designed by Gottfried Leibniz in 1679, In his article published in 1703 *On binary arithmetic using only the symbols 0 and 1, and on its use and the meaning it gives to the ancient figures used by Fuxi*. Systems related to binary numbers also appear in some earlier cultures, including ancient Egypt, ancient China, and ancient India. The Chinese I Ching in particular evoked Leibniz's association.

Leibniz believed that the trigrams in the I Ching were inseparable from binary arithmetic. He interpreted the trigrams in the I Ching and considered this as evidence for their use as binary arithmetic. Leibniz believed that the trigrams of the I Ching affirmed the coeval nature of the Christian religion in which he believed. All numbers can be created with 0 and 1, To Leibniz, this symbolizes the creation of "creation out of nothing" by God as stated in the Christian Bible.

2、 Yin and Yang

Yin and Yang, derived from a dualistic concept of traditional Chinese philosophy. The ancient Chinese literati took the characteristics of things that were both opposite and related, such as heaven and earth, white and black, sun and moon, day and night, summer and cold, The concept of "yin and yang" is used to express the abstract meaning of "mutual opposition and interdependence".

The doctrine of Yin and Yang holds that all things in the universe have two attributes, Yin and Yang, which are mutually dependent, mutually constraining and mutually transforming. And BITBANG comprehends the philosophy of interdependent symbiosis between tokens, holders, reality and virtual from the yin and yang.

3、The Big Bang

The Big Bang, the cosmological model that describes the origin and evolution of the universe, This model is supported by the most extensive and accurate scientific research and observations available today. Cosmologists usually refer to the Big Bang view that the universe evolved from an extremely dense and hot terrestrial state a finite amount of time ago. According to the best observations from the Planck satellite in 2015, The Big Bang is about 13.8 billion years old (The total number of BIGBANG tokens is derived from this data), And after continuous expansion to reach the present state.

4、Logo Interpretation: The purple dot in the logo represents "1" and the yellow dot represents "0". The pattern is read horizontally from left to right and top to bottom, and the binary string "1000010" is obtained. This string corresponds to the uppercase letter "B" in the ASCII (American Standard Code for Information Interchange) table, It is the initials of "BITBANG". The number of purple dots and yellow dots in the derivative pattern of this logo allows for variation, and it will be used in more areas such as NFT creative, sub-projects, and more.

5、Summary

Binary is the starting point of modern computers and the Big Bang is the origin of the universe. And the world today is facing the intersection and empowerment of real and digital scenarios. This means that the world is at a special starting point from "0" to "1". This is also the background of the concept of "metaverse". Based on this vision, BITBANG will be a fun project that enables easier interaction, supports more cutting-edge experimental projects, donates to charities and helps ordinary people realize their dreams.

02 Values

Foresight & Creativity

BITBANG is decentralized. Community members will participate in experimental projects with tokens in the form of incentive games, NFT, voting, crowdfunding, and many more. We are only as strong as we are together, and people from anywhere in the world have the opportunity to participate.

Trust

In the cryptocurrency market, trust is paramount. This means full transparency not only in terms of community development, but also in terms of security issues. BITBANG has embarked on a security audit by a third-party organization and is gradually optimizing its security mechanisms.

Sustainability

At the inception of the token, the framework of the development of BITBANG in the next 5 years and the nodes of the stage operation have been clearly defined, Ensure that the project is long-lasting and sustainable. A growing community and broader reach will facilitate the long-term development of the ecosystem to drive the realization of BITBANG's visions.

03 Smart Contracts

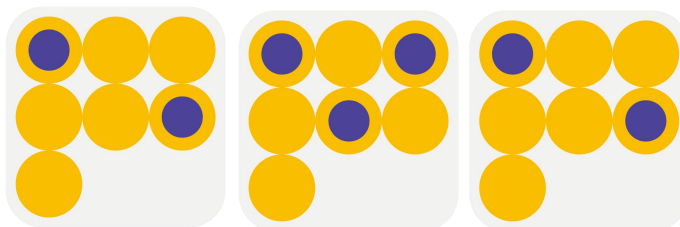
The BSC is a smart contract based on a proof-of-possession consensus algorithm. with higher recognition speed and lower costs than other competing chains. As a result, BSC has started to become one of the most widely used blockchains for decentralized finance (Defi).

The Binance Smart Chain (BSC) can be described as a blockchain parallel to the Binance Chain. Unlike the Binance chain, BSC has smart contract functionality and is compatible with the Ether Virtual Machine (EVM). The design goal here is to maintain the high throughput of the full Binance chain while introducing smart contracts into its ecosystem. Essentially both blockchains are in parallel. It is important to note that BSC is not a so-called layer 2 or off-chain scalability solution. It is a stand-alone blockchain that can run even after the Binance chain is taken offline. From a design point of view, the two chains are very similar.

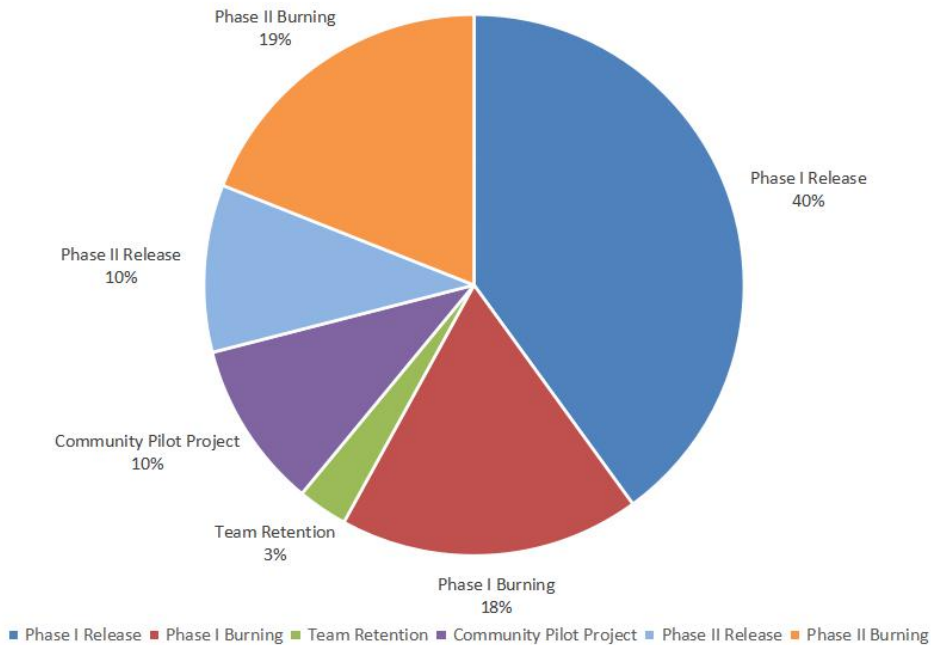
Since BSC is compatible with EVM, it supports Ethernet tools and DApps. In theory this makes it easy for developers to migrate their projects from ethereum. For users, this means they can easily configure applications such as MetaMask to work with BSC by simply adjusting a few settings.

Smart Chain: <https://academy.binance.com/zh/articles/an-introduction-to-binance-smart-chain-bsc>

Gas fee: <https://academy.binance.com/zh/articles/what-are-blockchain-transaction-fees>



04 Token Metric



Segmented supply and destruction

The total number of BITBANG tokens issued is 13.8 billion.

First round of supply: 40% of the supply will be added to Pancakeswap's liquidity pool, equivalent to 5.52 billion BITBANG tokens, during the public offering.

First round of burning: 18% of tokens (2.484 billion) tokens will be sent to the Black Hole address, Permanently burned.

Project Team Retention: 3% (Long-term hold lock position)

Community Experimental Program Retention: 10% (long-term hold lock-in, includes rewards for early community holders)

of the remaining 29%, 19% of the tokens (2.622 billion) will be locked, Burning according to the number of holders. Another 10% (1.38 billion) will be added to the Pancakeswap liquidity pool when the milestones are reached.

Summary, Total early supply is 50% of total issue (6.9 billion), The final maximum supply should be 63% of the total issue volume (8.694 billion), This includes 13% for long-term hold lockups. Total token burn will be 37%.

05 Road Map

Phase I

- Project Concept
- Contract Coding
- Website
- Social Media
- Supporters
- Road Map
- White Paper
- Liquidity supply
- Token Destruction
- Cointagecko Listing

Phase II

- 5000+ Holders
- Listed Exchanges
- Marketing Strategy
- NFT Distribution
- Airdrop program
- Token Destruction II
- Contract Audit
- Liquidity supply II
- Charity Cooperation
- Coinmarket Listing

Phase III

- 20000+ Holders
- Software Wallet
- Token Destruction III
- Top50 Exchange Listing
- Payment function
- Community Awards
- Experimental projects
- 50000+ Holders
- Top 200 market cap
- Next three-year plan

06 Statistics

Token Name
BitBangToken

Total Issue
13.8 billion

Circular supply
8.694 billion

Total Burning
5.106 billion

Contracts: 0x0DBdB224861E00A235fc6ebD5B2f43499fd5b213



THANK YOU

Stay updated



twitter.com/BitBangToken



t.me/bitbangtoken

bitbang.link