



Whitepaper YOLO Token: The Decentralized Meme Coin That Becomes a Store of Value

1. Executive Summary

YOLO Token is a decentralized memecoin designed to evolve beyond its humorous origins into a solid store of value. Through a supply-reducing mechanism based on each transaction and a tax dedicated to increasing liquidity, YOLO aims to combine the viral appeal of memecoins with the scarcity and value-retention features that define sustainable digital assets. YOLO rewards holders through an auto-burn mechanism with every transaction. It simultaneously adds to liquidity and burns tokens, enhancing scarcity and market stability while benefiting loyal holders.

2. Problem Statement and Objective

Memecoins like Dogecoin, Pepe, and Shiba Inu have gained massive popularity due to their fun and community-driven nature. However, their lack of strong economic features often prevents them from becoming long-term stores of value. YOLO Token addresses this issue by integrating a deflationary economy that promotes scarcity over time while enhancing the token's liquidity.

3. Key Features of YOLO Token

- **Automatic Burn Mechanism:** A portion of every transaction is automatically burned, reducing the total supply of the token and potentially increasing the value of the remaining tokens.
- **Automatic Liquidity Tax:** A percentage of each transaction is directed to the liquidity pool, strengthening market stability and reducing price volatility.
- **Meme and Value:** Although YOLO begins as a memecoin, its goal is to transform into a serious asset as increasing scarcity attracts long-term investors.

4. Technical Features

4.1. Supply Structure (Tokenomics)

- **Initial Supply:** 8,000,000,000,000,000 tokens
- **Burn Mechanism:** 0.99% of each transaction is automatically burned.
- **Liquidity Tax:** 4% of each transaction is added to liquidity pools to stabilize the market.

4.2. Decentralized Exchanges (DEX)

- YOLO Token is available on major decentralized platforms like PancakeSwap, ApeSwap, Uniswap, BabyDogeSwap, and MDEX, enabling users to trade YOLO Token easily and without intermediaries.

4.3. Backed by multiple asset liquidity pools

- The YOLO token is backed by multiple asset liquidity pools, including BNB, USDT, USDC, BUSD, FUSD, BTC, ETH, DOGE, PEPE, and over forty other pairs, all available on PancakeSwap. These pairs provide strong support for the token's value by ensuring diversified liquidity. Additionally, these liquidity pairs have been burned, meaning that the liquidity tokens have been permanently locked, guaranteeing that no one can withdraw or manipulate them. This action helps stabilize the market, reduce volatility, and increase investor confidence.
- You can see the full list of liquidity pairs for the YOLO token on CoinMarketCap at this link: <https://coinmarketcap.com/dexscan/bsc/0xbd3ec678b54487e7ad38ea024c0dbb12b811912c/>
- This transparency reinforces the reliability and security of YOLO's liquidity strategy.

4.4. Security and Transparency

- **Verified Smart Contract:** The YOLO Token smart contract has been verified to ensure its security.

5. Deflationary Economy and Growing Liquidity

- The supply reduction mechanism is central to YOLO's strategy to become a store of value. By burning a portion of tokens during each transaction and continually boosting liquidity, YOLO Token ensures a consistent reduction in supply while stabilizing its price as demand increases.

6. Use Cases

- **Store of Value:** As the supply decreases, YOLO Token becomes an ideal asset for those seeking a store of value.
- **Community Participation:** Users can make proposals and directly influence the development of the YOLO ecosystem on Discord or Telegram.
- **Decentralized Trading:** YOLO Token is listed on PancakeSwap, ApeSwap, Uniswap, BabyDogeSwap, and MDEX, facilitating easy buying and selling without intermediaries.

7. Roadmap

- **Phase 1: Initial Launch:** Includes adjustments to burn mechanisms, liquidity pools creation, and listings on major DEXs.
- **Phase 2: Community Expansion:** Involves verification on various platforms, targeted marketing, and listings on CoinGecko and CoinMarketCap.
- **Phase 3: Establishing as a Store of Value:** Strategic partnerships and integration into crypto wallets, with a focus on maintaining scarcity and stability.

8. Conclusion

- YOLO Token is more than just a memecoin. With its integrated burn mechanism and liquidity tax, it aims to become a trusted store of value in the cryptocurrency world. YOLO combines the playful appeal of memecoins with solid economic principles to create a long-term deflationary asset while maintaining robust liquidity across popular decentralized platforms.

Overview

- **Name:** YOLO
- **Symbol:** YOLO
- **Decimals:** 18
- **Contract Address:** 0x69f6b83dbCd4046531b68Ad138cE602cf7470fb8
- (View on BSCScan : <https://bscscan.com/token/0x69f6b83dbCd4046531b68Ad138cE602cf7470fb8>)

Supply

- **Max Supply:** 8,000,000,000,000,000 tokens

Buy / Sell Tax

- **Buy Tax:** 4.99% (composed of 4% for liquidity and 0.99% for burn)
- **Sell Tax:** 4.99% (composed of 4% for liquidity and 0.99% for burn)
- **4% Liquidity tax :**
<https://bscscan.com/token/0x69f6b83dbcd4046531b68ad138ce602cf7470fb8?a=0x69f6b83dbcd4046531b68ad138ce602cf7470fb8>
- **0.99% Burn tax :**
<https://bscscan.com/token/0x69f6b83dbcd4046531b68ad138ce602cf7470fb8?a=0x00000000000000000000000000000000>

These details highlight the token's economic structure, focusing on liquidity and deflationary measures. The inclusion of burn and liquidity components aims to ensure stability and long-term value.

Website : <https://yolo.city>

