

QUANTUM // INU

TOKENOMICS PAPER
2026



**THE WORLDS FIRST QUANTUM
SECURE MEME COIN**

Quantum Inu (QINU)

Official Tokenomics Paper

Version: 1.3

Network: Quantum Chain

Standard: QRC20

Quantum Inu (QINU) is the first meme coin designed for the quantum-secure financial era. Built natively on Quantum Chain, QINU combines the viral culture of meme tokens with the security and infrastructure of the Quantum-Resistant Financial System.

The goal of QINU is simple: create a widely distributed community token that can participate in the broader Quantum ecosystem while maintaining the fun, viral characteristics of meme culture.



1. Core Principles

Quantum Inu is designed around five principles:

- **Security** - Built on Quantum Chain with quantum-resistant cryptography.
- **Simplicity** - Open participation with simple token mechanics.
- **Virality** - Distribution driven by memes, tipping and community activity.
- **Fair Distribution** - Broad token ownership through airdrops, rewards and social engagement.
- **Ecosystem Integration** - Eligible for future use across the Quantum ecosystem including swaps, staking, payments and tokenised financial products.

2. Total Supply

Quantum Inu has a fixed supply model.

Total Supply:

1,000,000,000,000 QINU (1 Trillion)

Supply characteristics:

- Fully minted at genesis
- No future minting
- No inflation
- Deflation through burn mechanisms

This fixed supply ensures predictable long-term scarcity.

3. Token Allocation

The total supply is distributed to support ecosystem growth, liquidity and community participation.

Category & Allocation

Tipping & Social Rewards

10%

Staking & Yield Incentives

20%

Community Airdrops & Campaigns

10%

Meme Treasury (“Inu Tank”)

5%

Liquidity Pools

7.5%

Ecosystem Growth Fund

7.5%

Treasury (Quantum Foundation)

10%

Burn Reserve

10%

Core Team & Builders

10%

Seed / Public Sale

10%



4. Fair Distribution Mechanics

To protect the community and prevent large holders dominating supply, QINU launches with the following limits.

Maximum Wallet (initial)

0.5% of total supply

Maximum Transaction (initial)

0.2% of total supply

Transfer Tax

A small transfer fee supports holders, burns and treasury growth.

Total transfer tax: 2%

Distribution:

Allocation	Percentage
Holder Reflection	1%
Burn	0.50%
Treasury	0.50%

5. Holder Participation Tiers

QINU introduces simple participation tiers to reward long-term holders.

Tier	Minimum Balance	Benefits
Baby Inu	$\geq 1\text{M QINU}$	Base rewards
Loyal Inu	$\geq 10\text{M QINU}$	NFT access, voting
Quantum Inu	$\geq 100\text{M QINU}$	Early ecosystem access

These tiers enable deeper integration with future Quantum ecosystem features.



6. Utility

Quantum Inu has several core utilities.

Trading

Available on Quantum Swap and other exchanges.

Staking

QINU holders can stake tokens to earn rewards from the incentive pool.

Tipping

Designed for meme culture and social tipping.

Ecosystem Participation

QINU may be used in:

- Tokenised portfolios
- Yield vaults
- Community campaigns
- Cross-ecosystem airdrops

7. Burn Model

Quantum Inu introduces deflationary supply through usage. Two mechanisms reduce supply over time.

Transfer Burns

A portion of every transfer is burned.

Reactive Burns

When weekly network activity reaches high levels:

- Every 10B QINU traded or tipped
- 1M QINU is burned

Burns are taken from the burn reserve.

All burn activity is publicly tracked.

8. Token Growth Flywheel

QINU is designed to grow through community engagement.

1. Memes and social activity drive awareness
2. Airdrops and rewards increase distribution
3. Utility drives usage
4. Higher usage triggers burns and treasury growth
5. Scarcity increases
6. Holder participation deepens

This creates a self-reinforcing cycle of community expansion.

9. Governance

Quantum Inu does not operate as a DAO.

The token focuses on cultural growth rather than governance complexity.

Operational components such as treasury management and emissions are managed by secure multisig infrastructure.

10. Sustainability

QINU is designed for long-term ecosystem participation.

Key mechanisms include:

- Deflation through burns
- Decaying staking incentives
- Community-driven distribution
- Integration with Quantum ecosystem financial products

11. Development Roadmap

Phase	Milestone
Phase 0	Pre-launch preparation
Phase 1	Smart contract deployment
Phase 2	Quantum Wallet integration
Phase 3	Quantum Swap integration
Phase 4	Exchange listings
Phase 5	Staking launch
Phase 6	Incentive programs

12. Legal Framework

Quantum Inu is a community utility token.

Important notes:

- No equity rights
- No dividends
- No ownership in any entity
- Open-source smart contracts
- Built on a quantum-secure blockchain network

Conclusion

Quantum Inu combines the viral culture of meme tokens with the infrastructure of the Quantum ecosystem.

With fixed supply, deflationary mechanics and broad distribution, QINU is designed to become a community token within the Quantum-Resistant Financial System.

