

AirCoin (AIR) Whitepaper

A commemorative, non-speculative digital collectible for long-term cultural participation, transparent governance, and public-good coordination.

Version: v1.3.2

Last Updated: 2025-12

Contract Address (Ethereum Mainnet):

0x6f73e520442D50eB2a73285043cA60b3CdFA33AE

1. Introduction

AirCoin ("AIR") is a commemorative, non-speculative digital collectible issued on the Ethereum blockchain.

The project is designed around long-term collection and cultural participation, transparent governance, and public-good oriented activities.

AirCoin does not represent any form of equity, security, or financial product, and it is not intended to provide profits, dividends, or investment returns.

2. Token Overview

Name: AirCoin

Symbol: AIR

Blockchain: Ethereum Mainnet

Token Standard: ERC-20

Decimals: 18

Total Supply: 1,000,000,000,000 AIR (one trillion)

The total supply of AIR is fixed at deployment. No additional minting functions exist in the contract.

The supply can only decrease over time through the automatic burn mechanism.

3. Design Principles

- Commemorative & Collectible Orientation
- Non-Speculative Philosophy
- Rule Finality at Contract Level
- Transparency and Public Accountability
- Public-Good Alignment

4. Contract Mechanics & Burn Mechanism

For standard transfers between ordinary wallets, 5% of the transferred amount is automatically burned, while 95% is delivered to the recipient.

All burn actions are permanent and irreversible.

The burn mechanism is a technical design choice and is not intended as a value enhancement, price support, or speculative incentive.

5. Exempt Wallets & Burn Rule Finality

Certain designated wallets are exempt from the automatic burn mechanism.

These exemptions are defined at the smart contract level during deployment.

Exempt wallet status is immutable and cannot be modified after contract deployment.

No administrative, owner-level, or governance-level function exists to add, remove, or replace exempt wallets.

The exempt wallets were established solely for operational integrity, community coordination, and public-good purposes, and do not confer economic privileges or special control rights.

All exempt wallet behavior is fully transparent and verifiable on-chain.

6. Governance Model

AirCoin governance is designed for long-term coordination rather than short-term influence or financial gain.

Participation in governance does not grant financial rights, profit expectations, or guaranteed influence.

7. Public-Good Fund Transparency & Accountability

AirCoin is committed to transparent and accountable use of public-good funds.

All public-good related funds are held in designated on-chain wallets, which are publicly disclosed and verifiable via the Ethereum blockchain.

The project will disclose public-good expenditures on its official website in a structured and ongoing manner, including:

- Date and amount of expenditure
- Intended purpose and general project description
- Corresponding on-chain transaction references

Where formal invoices or receipts are unavailable due to local practices, emergency conditions, or operational constraints, alternative documentation or written explanations will be provided.

This transparency framework is designed to balance accountability, practical feasibility, and respect for privacy and security considerations.

8. Charity & Public-Good Framework

Administrative and operational expenses should not exceed 30% of total charity spending. A limited portion of funds (not exceeding 20%) may be allocated to low-risk strategies to support long-term sustainability, subject to transparency.

9. Risk Factors & Disclaimers

AirCoin is not an investment product and carries no expectation of profit. Participation is voluntary and undertaken at the sole responsibility of each participant. Nothing in this document constitutes financial, legal, or investment advice.

10. Conclusion

AirCoin represents a long-term experiment in digital collecting, rule finality, transparent governance, and accountable public-good coordination.