

Differences Between Future Intelligence Chain and BRC-20

1. Technical Foundation and Ecosystem

Future Intelligence Chain	BRC-20
Combines the decentralized principles of Web3 with the powerful capabilities of Artificial Intelligence (AI), ushering in a new chapter in the Web4 era. It is dedicated to building a blockchain ecosystem that treats data as an asset, providing a secure, transparent, and efficient platform for data trading and applications for individuals and enterprises.	An experimental standard for issuing tokens on the Bitcoin network, similar to Ethereum's ERC-20 standard. Since the Bitcoin blockchain was not designed to support smart contracts and complex token operations, BRC-20's functionality and scalability are limited.

2. Functionality and Application Scenarios

Future Intelligence Chain	BRC-20
Focuses on the management and application of data assets, integrating AI technology to provide digital transformation solutions across various industries. It aims to help users discover unique value and create new business opportunities.	Primarily used for issuing and transferring tokens on the Bitcoin network. Due to technical limitations, its application scenarios are relatively limited and are often viewed as experimental attempts.

3. Risk and Regulation

Future Intelligence Chain	BRC-20
Committed to establishing a secure and reliable ecosystem, emphasizing technological maturity and compliance to provide trust and assurance to users.	Since its technology is not yet mature, its security and regulatory mechanisms need improvement. Some projects may exploit BRC-20 for opaque operations, posing a risk of speculative activities that take advantage of investor enthusiasm. This could lead to financial losses for investors. In such cases, BRC-20 can resemble a mechanism that preys on inexperienced investors, so caution and due diligence are advised to avoid blindly following trends.

4. Advice for Investors

Future Intelligence Chain	BRC-20
Encourages users to leverage their unique abilities and resources to participate in the new era of data assets, offering comprehensive support and assurance.	Investors should remain vigilant, thoroughly research related projects, understand the inherent risks, and avoid unnecessary losses due to impulsive decisions.

Conclusion

In summary, there are significant differences between Future Intelligence Chain and BRC-20 in terms of technical foundation, application scenarios, and risk factors. Future Intelligence Chain focuses on combining Web3 and AI to usher users into a new era of data assets. BRC-20, as an experimental standard, carries technical and security risks. Investors should exercise caution and participate wisely.