

RTPLv2



CRYPTO-ASSET WHITEPAPER

Mint Address: [EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca](#)

Version 1.0

Prepared in accordance with the disclosure principles of Title II of Regulation (EU) 2023/1114 (MiCAR)

Publication Date: 15 June 2026

Issuer

RT-Electronics.de in cooperation with RT-Pool.cc
Sole Proprietorship operated by **S. Bergmann**

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Websites:

- <https://rt-electronics.de>
- <https://rt-pool.cc>

Token Information

Token Name: RTPL Token V2

Ticker: RTPLv2

Blockchain: Solana

Token Standard: SPL Token

Mint Address:

[EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca](#)

Decimals: 6

Total Supply: 100,000,000 RTPLv2

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1. IMPORTANT NOTICE

This crypto-asset whitepaper has been prepared by the Issuer in connection with RTPLv2.

This whitepaper has **not been approved by any competent authority** within the European Union.

The Issuer has not sought approval, endorsement, certification, or authorization from any regulatory authority regarding RTPLv2.

The Issuer alone is responsible for the content of this whitepaper.

This document is intended solely to provide information concerning RTPLv2 and its intended utility within the RT ecosystem.

RTPLv2 is intended to function as a utility token and is not designed to constitute:

- a financial instrument;
- a transferable security;
- an asset-referenced token (ART);
- an e-money token (EMT);
- a deposit;
- an investment product.

Potential purchasers should carefully review this whitepaper and consider all associated risks before acquiring RTPLv2.

Acquiring RTPLv2 may result in a partial or total loss of value.

No representation is made that RTPLv2 will appreciate in value, generate profits, maintain liquidity, obtain exchange listings, or provide any financial return.

Nothing contained in this whitepaper constitutes:

- investment advice;
- legal advice;
- tax advice;
- financial advice.

Prospective purchasers should seek independent professional advice appropriate to their individual circumstances.

2. EXECUTIVE SUMMARY

RTPLv2 is a utility token operating on the Solana blockchain.

The token is intended to support participation within the RT ecosystem, including activities associated with the RT-POOL.cc mining community.

RTPLv2 has been developed to facilitate community engagement and ecosystem initiatives, including:

- Community rewards;
- Promotional activities;
- Mining pool challenges;
- Bonus distributions;
- Ecosystem participation incentives;
- Potential future governance features.

RTPLv2 does not confer ownership rights in the Issuer.

RTPLv2 holders are not entitled to:

- dividends;
- profit participation;
- repayment rights;
- interest payments;
- equity interests;
- ownership claims.

The value of RTPLv2 may fluctuate significantly and should not be acquired with an expectation of financial return.

RTPLv2 is intended to serve as a utility mechanism within a developing ecosystem and not as an investment instrument.

3. ISSUER INFORMATION

Issuer Name

RT-Electronics.de – Sole Proprietorship operated by S. Bergmann

Legal Form

Sole Proprietorship

Commercial Register

No commercial register entry.

Registered Address

Mozartstraße 65

64646 Heppenheim

Germany

Responsible Person

S. Bergmann

Official Contact

support@rt-electronics.de

Official Websites

<https://rt-electronics.de>

<https://rt-pool.cc>

4. RTPLv2 OVERVIEW

Token Name

RTPL Token V2

Ticker

RTPLv2

Blockchain

Solana

Token Standard

SPL Token

Mint Address

EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca

Decimals

6

Total Supply

100,000,000 RTPLv2

Circulating Supply

As of the publication date of this whitepaper:

- Approximately 27.74% of the total supply is subject to publicly verifiable lock-up and vesting arrangements.
- Approximately 72.26% of the total supply is circulating.

The circulating supply and lock percentages may change over time due to vesting schedules, treasury activities, liquidity operations, ecosystem incentives, and other legitimate token management activities.

RTPLv2 is intended to function exclusively as a utility token within the RT ecosystem.

Ownership of RTPLv2 does not grant any ownership rights over RT-Electronics.de, RT-POOL.cc, or any associated assets.

5. CLASSIFICATION OF RTPLv2

The Issuer considers RTPLv2 to be a utility token within the meaning of applicable European regulatory frameworks.

RTPLv2 is intended solely to provide access to, participation in, and interaction with ecosystem-related activities.

RTPLv2 is not intended to constitute:

- an investment contract;
- a security;
- a financial instrument;
- an asset-referenced token;
- an e-money token;
- a collective investment undertaking.

No statements contained in this whitepaper shall be interpreted as an offer of securities or financial products.

RTPLv2 is not intended to provide investment returns or financial rights.

Purchasers of RTPLv2 should not acquire RTPLv2 with an expectation of profit.

6. UTILITY AND ECOSYSTEM FUNCTIONS

RTPLv2 has been developed as a utility token designed to support the growth, engagement, and sustainability of the RT-Pool ecosystem.

The primary intended uses of RTPLv2 include:

Community Rewards

RTPLv2 may be distributed to community members in recognition of participation, engagement, educational initiatives, promotional activities, and contributions that support the development of the RT ecosystem.

Community reward programs may evolve over time at the discretion of the Issuer.

Promotions and Campaigns

The Issuer may organize promotional activities involving RTPLv2, including but not limited to:

- awareness campaigns;
- competitions;
- giveaways;
- community events;
- ecosystem growth initiatives.

Participation in such activities does not create any legal entitlement to future distributions.

Mining Pool Challenges

RTPLv2 may be used as a reward mechanism for mining-related initiatives conducted through RT-POOL.cc.

Examples include:

- block discovery challenges;
- milestone campaigns;
- promotional mining events;
- community competitions;
- ecosystem participation programs.

The Issuer retains discretion regarding the structure, timing, and continuation of such initiatives.

Bonus Distributions

RTPLv2 may be distributed as discretionary bonuses connected to ecosystem participation.

Such distributions do not create any ongoing rights or expectations of future rewards.

Ecosystem Participation

The Issuer intends to expand the practical utility of RTPLv2 within the RT ecosystem over time.

Potential future utilities may include additional participation mechanisms, integrations, and community initiatives.

However, the Issuer does not guarantee that additional utility features will be implemented.

Potential Future Governance

Governance-related functionalities may be introduced in future versions of the ecosystem.

At the date of publication of this whitepaper, RTPLv2 does not provide governance rights.

The introduction of governance features remains entirely at the discretion of the Issuer.

References to future utility enhancements, governance mechanisms, partnerships, or ecosystem developments are aspirational only and do not create legally enforceable obligations.

7. TECHNICAL INFRASTRUCTURE

RTPLv2 operates on the Solana blockchain.

Blockchain

Solana Mainnet

Token Standard

SPL Token

Mint Address

EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca

Decimals

6

Total Supply

100,000,000 RTPLv2

Open Source Status

RTPLv2 is not currently maintained as an open-source project.

Security Reviews

As of the publication date:

- no comprehensive independent smart contract audit has been completed;
- additional reviews and audits may be pursued in the future.

The absence of a formal audit may increase technical risk.

The Issuer does not guarantee the absence of vulnerabilities or technical defects.

8. TOKENOMICS AND ALLOCATION

The initial intended allocation of RTPLv2 was designed to support ecosystem growth and sustainability.

Because RTPLv2 operates within a dynamic ecosystem, actual allocations may change over time.

Approximate allocation categories include:

Liquidity Provision

15–25%

Used to support decentralized exchange liquidity.

Community Incentives

10%

Reserved for community rewards, campaigns, and participation incentives.

Team and Development

10%

Allocated to support development efforts and ongoing ecosystem activities.

Marketing

5%

Used to increase ecosystem awareness and promote adoption.

Treasury

Approximately 1%

Reserved for ecosystem operations and strategic purposes.

Dynamic Allocation Statement

The actual distribution of RTPLv2 may vary over time as a result of:

- liquidity adjustments;
- promotional activities;
- treasury operations;
- ecosystem development;
- token distributions;

- community rewards;
- vesting events.

Token holders should not rely upon any allocation percentages remaining constant.

9. STREAMFLOW LOCKS

Certain RTPLv2 holdings are subject to lock-up arrangements through Streamflow.

These lock-ups are intended to demonstrate long-term commitment to the ecosystem and may reduce immediate circulating supply pressure.

As of 15 June 2026, publicly visible Streamflow contracts indicate:

- Vesting Contracts: approximately 21.74% of the total supply (approximately 21.36 million RTPLv2);
- Token Lock Contracts: approximately 6.00% of the total supply (approximately 6.00 million RTPLv2).

Combined, approximately 27.74% of the total RTPLv2 supply is subject to lock-up mechanisms.

These figures are subject to change over time as vesting schedules progress and lock arrangements expire.

Information regarding token holders, vesting schedules, and lock arrangements is publicly accessible through third-party blockchain explorers and infrastructure providers.

The Issuer encourages holders to independently verify such information.

Lock arrangements are intended to demonstrate long-term commitment and may reduce immediate circulating supply pressure.

However, they do not guarantee future value, price stability, market performance, or liquidity.

10. RAYDIUM LIQUIDITY

RTPLv2 liquidity is provided through decentralized exchange infrastructure.

As of the publication date, liquidity is available through Raydium.

Liquidity conditions may change over time.

The Issuer does not guarantee:

- minimum liquidity levels;
- continuous market depth;
- uninterrupted availability of trading pairs;
- trading volume.

Participation in decentralized markets involves substantial risk.

Liquidity availability should not be interpreted as an endorsement, guarantee, or indication of future market performance.

11. JUPITER LISTING

RTPLv2 is listed through the Jupiter ecosystem.

Jupiter listing status should not be interpreted as:

- regulatory approval;
- endorsement;
- certification;
- validation of investment quality;
- an indication of future value.

Listings on third-party platforms remain subject to the policies and discretion of those platforms.

The Issuer cannot guarantee continued availability of such listings.

12. USE OF PROCEEDS

To the extent RTPLv2-related proceeds are generated, the Issuer intends to utilize such proceeds for legitimate ecosystem purposes.

These may include:

Development

Funding technical improvements and future ecosystem functionality.

Marketing

Increasing awareness of RTPLv2 and associated ecosystem initiatives.

Pool Infrastructure

Supporting the operation, maintenance, and development of RT-POOL.cc infrastructure.

Community Rewards

Funding promotions, campaigns, competitions, and ecosystem incentives.

The Issuer retains discretion regarding the allocation of proceeds.

No purchaser acquires any right to direct, approve, or control such expenditures.

13. RIGHTS AND LIMITATIONS

Ownership of RTPLv2 does not provide holders with:

- voting rights;
- ownership interests;
- shareholder status;
- dividend rights;
- interest payments;
- profit participation;
- redemption rights;
- repayment rights;
- claims against the Issuer;
- guaranteed benefits.

RTPLv2 holders do not acquire any legal entitlement to future utility features.

Any future ecosystem developments remain discretionary.

Holding RTPLv2 does not establish a contractual relationship beyond those rights and obligations imposed by applicable law.

14. RISK FACTORS

Acquiring, holding, transferring, or using RTPLv2 involves significant risks. Prospective purchasers should carefully consider the following non-exhaustive list of risks before obtaining RTPLv2.

The Issuer cannot eliminate these risks, and purchasers may lose some or all of the value associated with RTPLv2.

Total Loss Risk

RTPLv2 may lose part or all of its value.

Purchasers should only acquire RTPLv2 if they are prepared to bear the risk of a complete loss.

No Guarantee of Appreciation

The Issuer makes no representation or guarantee regarding:

- future price performance;
- appreciation in value;
- profitability;
- liquidity;
- exchange listings;
- trading activity;
- market demand.

No statements made by the Issuer shall be interpreted as promises of financial return.

Market Volatility Risk

Crypto-assets are inherently volatile.

The value of RTPLv2 may fluctuate substantially over short periods of time due to factors including:

- market sentiment;
- macroeconomic developments;
- speculative activity;
- liquidity conditions;
- actions by market participants.

The Issuer has no control over such market conditions.

Liquidity Risk

RTPLv2 trading liquidity may be limited.

There is no guarantee that holders will be able to sell RTPLv2:

- at desired prices;
- within desired timeframes;
- or at all.

Liquidity conditions may deteriorate without notice.

Solana Network Risk

RTPLv2 depends on the Solana blockchain.

Risks include:

- network outages;
- congestion;
- validator failures;
- software vulnerabilities;
- forks;
- protocol changes.

The Issuer cannot control or prevent such events.

Smart Contract Risk

The use of decentralized technologies involves technical risks.

These include:

- undiscovered vulnerabilities;
- exploits;
- coding defects;
- integration failures;
- infrastructure failures.

Even where reasonable precautions are taken, losses may occur.

Third-Party Platform Risk

RTPLv2 interacts with external platforms.

Examples include:

- Raydium;
- Jupiter;
- Dexscreener;
- Streamflow;
- Solana infrastructure providers
- Other third-party service providers.

The Issuer does not control these platforms.

Changes, failures, suspensions, hacks, or policy decisions affecting such platforms may negatively impact RTPLv2.

Regulatory Risk

Regulatory frameworks applicable to crypto-assets continue to evolve.

Future laws, regulations, or regulatory interpretations may affect:

- RTPLv2;
- the Issuer;
- holders;
- trading venues;
- service providers.

The Issuer cannot predict future regulatory developments.

Operational Risk

The Issuer may experience disruptions affecting operations.

These may include:

- technical failures;
- staffing limitations;
- cybersecurity incidents;
- force majeure events;
- infrastructure interruptions.

Such events may adversely impact the ecosystem.

No Investor Protection

RTPLv2 holders are not protected by:

- deposit guarantee schemes;
- investor compensation schemes;
- banking protections.

RTPLv2 should not be regarded as equivalent to regulated financial products.

15. LIABILITY DISCLOSURES

To the fullest extent permitted under applicable law, the Issuer shall not be liable for losses arising from:

- fluctuations in the value of RTPLv2;
- market volatility;
- third-party actions;
- blockchain failures;
- technological disruptions;
- regulatory changes;
- force majeure events.

Nothing in this whitepaper excludes liability that cannot legally be excluded under applicable law.

The Issuer remains responsible for ensuring that, to the best of its knowledge, the information contained herein is fair, clear, and not misleading.

16. ISSUER HOLDINGS AND TREASURY MANAGEMENT

The Issuer, its proprietor, and affiliated parties may hold RTPLv2.

Such parties may, from time to time:

- acquire RTPLv2;
- transfer RTPLv2;
- distribute RTPLv2;
- lock RTPLv2;
- sell RTPLv2;
- provide liquidity;
- manage treasury holdings.

These actions may occur for legitimate purposes, including:

- ecosystem development;
- treasury management;
- liquidity provision;
- operational requirements;
- promotional activities;
- personal asset management.

Such activities shall not constitute:

- investment advice;
- a recommendation to purchase RTPLv2;
- market manipulation;
- a representation regarding future value;
- an indication of future market performance.

No purchaser should rely upon the continued holding of RTPLv2 by the Issuer as an investment consideration.

17. TAX DISCLAIMER

The tax treatment of RTPLv2 may vary depending on the jurisdiction, residence status, and individual circumstances of each holder.

Holders may be required to declare and pay taxes on:

- gains;
- losses;
- transfers;
- rewards;
- promotional distributions;
- other transactions involving RTPLv2.

Holders are solely responsible for determining and complying with their own tax obligations.

The Issuer does not provide tax advice and recommends that holders consult independent tax professionals regarding their personal obligations.

18. NO FIDUCIARY DUTIES

The Issuer does not owe any fiduciary duties to RTPLv2 holders beyond those imposed by applicable law.

Nothing contained in this whitepaper shall be interpreted as creating a relationship of trust, agency, partnership, or fiduciary responsibility between the Issuer and RTPLv2 holders.

19. NO OBLIGATION CLAUSES

The Issuer is under no obligation to provide:

Support Services

Technical assistance, support services, updates, or ongoing maintenance relating to RTPLv2.

Repurchase Obligations

The Issuer is under no obligation to repurchase, redeem, or otherwise acquire RTPLv2 from holders.

Continuity Obligations

The RT ecosystem, RT-POOL.cc, and associated services may evolve, be modified, suspended, or discontinued at any time.

Future Features

References to future utility enhancements, governance mechanisms, partnerships, exchange listings, or ecosystem developments are aspirational only and do not create legally enforceable obligations.

20. DATA PROTECTION

The Issuer may collect limited information when communicating with community members or responding to inquiries.

Any personal data processed by the Issuer shall be handled in accordance with applicable data protection laws, including the General Data Protection Regulation (GDPR), where applicable.

The Issuer does not guarantee the privacy practices of third-party platforms.

21. REGULATORY DISCLOSURES

This whitepaper has not been reviewed, approved, or endorsed by any competent authority.

Publication of this whitepaper does not imply regulatory approval.

RTPLv2 is intended to function solely as a utility token.

Nothing contained herein constitutes:

- investment advice;
- legal advice;
- tax advice;
- financial advice.

Prospective purchasers should seek independent professional advice appropriate to their circumstances.

RTPLv2 is not intended for distribution, sale, or use where such activities would violate applicable laws or regulations.

22. ISSUER DECLARATION

The Issuer declares that, to the best of its knowledge, the information contained in this crypto-asset whitepaper is fair, clear, and not misleading.

The Issuer further declares that this whitepaper has been prepared in good faith and reflects the intended utility and characteristics of RTPLv2 as of the date of publication.

Future developments may result in updates or revisions to this whitepaper.

23. VERSIONING

Document Title:

RTPLv2 Crypto-Asset Whitepaper

Version:

1.0

Publication Date:

15 June 2026

Language:

English

Applicable Jurisdiction:

Federal Republic of Germany

The most recent version of this whitepaper shall be made available through:

- <https://rt-pool.cc>
- <https://rt-electronics.de>

24. SIGNATURE PAGE

Issued by:

RT-Electronics.de

Sole Proprietorship operated by S. Bergmann

Mozartstraße 65

64646 Heppenheim

Germany

Responsible Person:

S. Bergmann

Publication Date:

15 June 2026

Signature:



S. Bergmann

For and on behalf of RT-Electronics.de

25. APPENDICES

Appendix A – Solscan

Token Overview:

<https://solscan.io/token/EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca>

Holder Overview:

<https://solscan.io/token/EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca#holders>

Appendix B – Raydium

Liquidity Information:

<https://raydium.io/liquidity-pools/?token=EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca>

Appendix C – Jupiter

Token Listing:

<https://jup.ag/tokens/EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca>

Verification Dashboard:

<https://verified.jup.ag/dashboard/EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca>

Appendix D – Streamflow Dashboard

<https://app.streamflow.finance/token-dashboard/solana/mainnet/EFuksA43CLhwjPERsMxB1Mg33kg9QuhumiZQ7ihBEGca>

Appendix E – Streamflow Contracts

<https://app.streamflow.finance/contract/solana/mainnet/5d77UQ1PLLETTpfzQpeq9RoamGc3GGm5NfJoEEnkjyFH>

<https://app.streamflow.finance/contract/solana/mainnet/CNzXgwogjkmtpcbY7VyNUQu1a56gV3twrAsQXiXCCxfp>

26. Graphics & Logos



End of RTPLv2 Crypto-Asset Whitepaper v1.0