

USDTZ – Terms to Market (TTM) v1.1

Document Version: v1.1

Last Updated: 18 September 2025 (Europe/Rome)

1) Executive Summary

USDTZ targets a 1:1 peg to USDT via a single canonical PancakeSwap v2 pool (USDTZ/USDT). Routing should use this pool exclusively. No transfer tax/reflection. No LP lock at this time. Mint is active under a dedicated controller.

2) Token Overview

- Network: BNB Smart Chain (BEP-20)
- Contract: 0x5a90Ec8873969982b82B80d246F70898c0b6A0BC
- Total Supply (on-chain): 100,000,000,000 USDTZ
- Mint: active (not revocable) – minter 0xFA4C56bC42C78816B7622f8d4EecF1caAd89fDb4
- Transfer fees: 0% | Auto-burn: 0
- Decimals: 18
- Contacts: info@usdt-z.cloud | Instagram: @usdtz2025

3) Canonical Markets & Routing

- Only canonical pool: PancakeSwap v2 – USDTZ/USDT
- Pair: 0x6cad41d0Ac6EEAc92B0aF5d1E1d77be3D0273714
- Routing: use the canonical pair directly; avoid non-official/derivative pools.
- Indexing: request indexing on GeckoTerminal/Birdeye with the canonical pair only.

4) Peg & Liquidity Policy

- Peg: target 1 USDTZ = 1 USDT maintained on the v2 USDTZ/USDT pool.
- Rebalancing: periodic operations to keep price aligned to peg.
- LP Lock: none; LP custody and operational policies are disclosed on the transparency page.

Transparency: <https://usdt-z.cloud/transparency>

5) LP Sizing (slippage target)

Conservative CPMM estimate at 1:1 price:

- $Y \geq t \cdot (1-s)/s$, where
- Y = minimum reserve per side (USDT and USDTZ)
- t = desired trade size (in USDT)
- s = maximum slippage (decimal)

Examples (deposit per one side, total LP $\approx 2 \cdot Y$):

Trade t (USDT)	$s = 1\%$	$s = 0.5\%$
100	9,900	19,900
500	49,500	99,500
1,000	99,000	199,000
5,000	495,000	995,000

Total LP to deposit $\approx 2 \cdot Y$ (half USDTZ, half USDT).

6) Compliance & Disclosure

- On-chain data prevails in case of discrepancies.
- USDTZ is not affiliated with Tether and not related to “USDtez (Tezos)”.

Official communications: <https://usdt-z.cloud/transparency>

7) Contacts

Website: <https://usdt-z.cloud>

Email: info@usdt-z.cloud

Instagram: @usdtz2025

GitHub: <https://github.com/ProjectUSDTz/usdtz-site>