TREZOR Model T

The safe place for your coins.

Trezor Model T is the next-generation hardware wallet, invented as the secure vault for your cryptocurrencies, passwords, logins, and digital keys. Created by SatoshiLabs, it is the second hardware wallet in the Trezor product line. The Model T brings security, intuitiveness, and ease-of-use to the next level, thanks to its convenient touchscreen and straightforward user interface. It relies on internal CPU for all sensitive operations, including key generation, key derivation, transaction signing, etc., making sure no data are leaked. The touchscreen also allows you to enter confidential information on the device, bypassing the need to use an insecure computer. For more detailed information, please visit www.trezor.io

Features



Multicurrency



PIN/Passphrase



Touchscreen



Easy backup



Transparent security



Intuitive interface

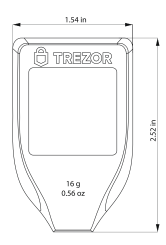


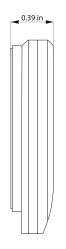
5-star customer support



Password manager









U2F



SSH

Designed and built in EU

GPG



MSRP: 139 EUR

TREZOR Model T



Size

64 mm x 39 mm x 10 mm 2.52 in x 1.54 in x 0.39 in

Weight

16 g 0.56 oz

Display

Full color LCD touchscreen 240 x 240 px

Connectivity

USB-C

Processor

168 MHz Cortex-M4

Safety & certifications

CE and RoHS certifications Airplane and X-ray safe

eatures detailed description

Coins

BTC, LTC, DASH, Zcash, NEM, ETH, ERC-20, ETC, BCH, +200 others See trezor.io/coins

Security protections

On device PIN entry
On device passphrase entry
On device recovery

Password manager

Encrypted storage on cloud Encrypted on microSD card*

Authentication token

SSH U2F Webauthn*

Encryption

GPG

Secure storage

On device data & file encryption*

Resources

Photos, packaging – github.com/satoshilabs/presskitEndorsments – trezor.io/endorsements

All supported coins and tokens – trezor.io/coins



AUTHORIZED RESELLER

www.trezor.io

Extensions

microSD card

Compatible with

Windows 8 and later, macOS 10.13 and later, Linux LTS versions, Android 4 and later

^{*} features coming soon