

# TREZOR Model One

## The original hardware wallet.

The Trezor Model One is the world's first cryptocurrency hardware wallet, invented to keep your bitcoins safe. Through constant, ongoing development, it has evolved into a powerful cryptocurrency wallet, supporting thousands of coins and tokens. Securing all parts of your digital identity, it can also be a password manager for your convenience and security.

The Trezor One is an industry pioneer, trusted and used by many satisfied customers from all over the world. Its design incorporates a detailed display which verifies all sensitive operations and its simple button layout lets you physically confirm transactions and other requests on the device itself.

All processes are run internally by the onboard CPU, isolating your confidential data from the internet. This includes key generation, key derivation, transaction signing, and more, making sure no data is leaked or can be extracted.

The Trezor Model One is the most dependable hardware wallet choice for everyone. It is built to be sturdy and last for years of normal use, with regular firmware updates to introduce new features and maintain uncompromising security standards.

For more information, please visit [trezor.io](https://trezor.io)



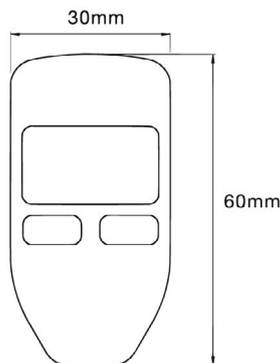
Transparent security



Intuitive interface



5-star customer support



## Features



PIN & Passphrase



Easy backup



Multicurrency



Password manager



U2F



SSH



GPG



Designed and built in EU

# Technical info

## Size

60 mm x 30 mm x 6 mm  
2.4 in x 1.2 in x 0.2 in

## Weight

12 g 0.42 oz

## Display

Monochrome display  
128 x 64 px

## Connectivity

microUSB

## Processor

120 Mhz Cortex-M3

## Safety & certifications

CE and RoHS certifications  
Airplane and X-ray safe

# Features - detailed description

## Coins

BTC, ETH, LTC, XLM , DOGE, DASH, ZEC, NEM, and a thousand others. See the full list at [trezor.io/coins](https://trezor.io/coins).

## Security protections

Secure PIN entry via   
Secure passphrase via   
Secure device recovery via 

## Authentication token

SSH  
U2F

## Encryption

GPG

## Compatible with

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

## Resources

Photos, packaging, and more - [github.com/satoshilabs/presskit](https://github.com/satoshilabs/presskit)

Endorsements - [trezor.io/endorsements](https://trezor.io/endorsements)

All supported coins and tokens - [trezor.io/coins](https://trezor.io/coins)