



# Peercoin 16GB Micro SD Card - StakeBox OS

Already have a Raspberry Pi 3 and want to use it to stake your Peercoin cryptocurrency? Then look no further!

This 16GB micro SD card contains the software you need to get started. All you need to do is insert it into the Raspberry Pi 3, follow the Peercoin staking setup guide, and you'll be ready to go!

#### Earn Peercoins

The Peercoin network is secured through an efficient validation process called minting. Minters hold peercoins in their wallets and over time they produce new blocks for the network, which earns them new peercoins.

# **Efficient Minting**

The Peercoin StakeBox runs on a Raspberry Pi 3, allowing you to participate in the minting process 24 hours a day, 7 days a week at minimal energy cost. Just load it with peercoins and let it sit and mint for you in the background.

### Portable & Secure

The Peercoin StakeBox is small and compact, making it easy to move. Minting on a dedicated StakeBox rather than your everyday computer also means you are less exposed to viruses and hackers, increasing the security of your peercoins.

## Pioneer of Proof of Stake

Released in 2012, Peercoin was the first cryptocurrency to invent and introduce proof of stake consensus to the world.

## Distributed Store of Value

The Peercoin blockchain is designed for storing your wealth in decentralized form where it's secure from external threats.

#### Direct User Governance

Coin holders have the power to directly influence the network and its rules through PoS minting, ensuring decentralization.

# Cost Efficient Security

Peercoin provides an energy efficient network that is secured at low cost, ensuring long-term security & sustainability.