# Subject: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall] Posted by admin on Thu, 11 Jan 2018 00:48:26 GMT

View Forum Message <> Reply to Message

Crypostle is an experimental new digital currency that enables public or private, instant payments to anyone, anywhere in the world. Crypostle uses peer-to-peer technology to operate with no central authority: managing transactions and issuing money are carried out collectively by the network.

Using the Dash Core source code as a solid base; Crypostle Core implements a custom Dynamic Block Reward algorithm and strives to

develop cutting-edge technology for blockchain solutions. Future plans include: Implementing a wallet to wallet RPC protocol,

sidechain and decentralized application frameworks show casing easy to use graphical user interfaces supporting multi-signature transactions.

What is DBR 2.0?

Dynamic Block Reward 2.0 (C) 2017 Crypostle

Adjustments based on network hasrate, previous block difficulty

Simulating real bullion (gold/silver) mining: If the difficulty rate is low; using excessive work to produce low value blocks does not yield large return rates. When the ratio of difficulty adjusts and the network hashrate remains constant or declines; the reward per block will reach the maximum level and thus mining becomes very profitable. This algorithm is intended to discourage >51% attacks, or malicous miners and reward efforts of ALL miners on the network, in a fair and decentralized approach. It is also intended to act as an automatic inflation adjustment based on real network conditions.

- Minimum 1 CXP
- Maximum 50 CXP

What are some Crypostle Features?

Symbol: CXPPremine: NOInstamine: NO

- ICO: NO - Air drop: NO

- Max coins: 33 million

- Hashing Algorithm: X11 (DGW v3)

CPU mining: YESGPU mining: YESASIC mining: YESInstantSend: YES

- PrivateSend: YES
  Masternodes: YES
  Diff retarget: 1 hour
  Halving Interval: 1 year
  Block space: 2.5 minutes
  Maturity: 101 confirmations
  Max Block Size: 128 MB
- Subsidy Base: Dynamic Block Reward 2.0
- Masternode Reward: 20% (approx)Masternode Collateral: 10 000 CXP
- Static Protection: Hard-coded Checkpoints
- Dynamic Protection: Double-Spend, Flooding, Dynamic Checkpoints (P2P Consensus)
- BIP32 (HD Wallet)BIP44 (multi-coin)
- BIP39 (mnemonic)

### **Network Information:**

- MAINNET P2P Port = 25220
- MAINNET RPC Port = 25221
- TESTNET P2P Port = 25222
- TESTNET RPC Port = 25223
- REGTEST P2P Port = 25224
- REGTEST RPC Port = 25225

#### Wallets:

Source Code: https://github.com/JustinPercy/crypostle/

Compiled Binaries: https://github.com/JustinPercy/crypostle/releases

# Social Networking:

Slack: https://join.slack.com/t/crypostle/shared\_invite/enQtMjc4Mjk

zODEyOTc2LTQzNjEwMDlhMWQ1YTq0YzY4MTJhYmUzMTEzM2Q2NDQ2NzBjMjQ

0YiliZTM5M2I5MGJIOGVhNTM5YTQ0ZDJhZDY

Telegram: https://t.me/crypostle Discord: https://discord.gg/u22k39c

## File Attachments

1) 512x.png, downloaded 351 times

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall] Posted by admin on Tue, 23 Jan 2018 23:44:15 GMT

Masternodes and pools are not working yet, Part of the Dash code has code that changes the sync status when the client can't connect to a masternode. I also can't setup a masternode because the wallet won't remain synced! I hope to fix this soon, and at the same time am wondering if CPU mining is best to remain the only way to mine CXP... thoughts

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall]

Posted by jiangivana on Fri, 26 Jan 2018 17:24:54 GMT

View Forum Message <> Reply to Message

Where is the white paper and the official website

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall]

Posted by jiangivana on Sat, 27 Jan 2018 06:31:31 GMT

View Forum Message <> Reply to Message

Why can't you send coins to other purses?

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall]

Posted by admin on Mon, 29 Jan 2018 02:04:34 GMT

View Forum Message <> Reply to Message

jiangivana wrote on Fri, 26 January 2018 17:24Where is the white paper and the official website

Those are still under construction

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall]

Posted by admin on Mon, 29 Jan 2018 02:05:58 GMT

View Forum Message <> Reply to Message

jiangivana wrote on Sat, 27 January 2018 06:31Why can't you send coins to other purses?

you probably need to add to addnode=54.37.233.45 to crypostle.conf or in Debug console addnode 54.37.233.45 add

Subject: Re: Crypostle [CXP] [X11] [DBR 2.0] [Masternodes] [Firewall]

Posted by jiangivana on Tue, 30 Jan 2018 14:06:48 GMT

View Forum Message <> Reply to Message

Can I mine now?

File Attachments
1) , downloaded 137 times

Page 4 of 4 ---- Generated from Profit Hunters Club