Gekkosciene Compac F USB Stickminer 200 GH (299 EUR)



Locatie Overijssel, Almelo https://www.advertentiex.nl/x-1441418-z



USB-Stick Miner GekkoScience Compac F 200-350 GH/sThe new top model USB stick miner for SHA256d-based Crypotcoins provides a hash rate of 200 up to 350 GH/s.

With active cooling, the performance can be increased even further by adjusting the clock rate and core voltage.

The miner is equipped with an AntMiner BM1397 ASIC chip, which is also used in the well-known AntMiner S17 and S17 Pro.

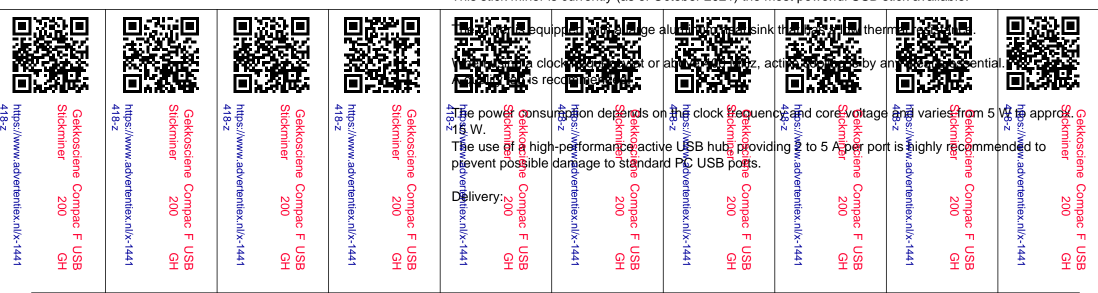
A custom version of the well-known standard mining software CGMiner with GekkoScience drivers is available for download.

This allows the clockrate adjustment using console parameters. In addition, a voltage regulator is installed.

Users can set the core voltage to be set from 550 mV to 800 mV without any knowledge of soldering.

The average power consumption is 0.037 W / GH. The clock rate can be set between 400 MHz and 800 MHz.

This stick miner is currently (as of October 2021) the most powerful USB stick available.



1 GekkoScience Compac F USB-Stick Miner.

Specs:

Hash performance up to 350 GH/s (Clock rate and Core voltage adjustable). Power consumption: 5-15 W per USB-Port. An actively powered USB hub is recommended.

Technical requirements:

Host-PC with Windows x86 (32-bit oder 64bit), Linux (x86 oder ARM) or Mac OS.An actively powered USB-Port which can provide 5-15 W per USB port is recommended 26-01-2023 gekocht bon