

Nvidia P102-100 Graphic Card Hashrate 50-55mh/s for Ethereum Miner



P102-100 Mining Card

Product Spec

- Product Name : P102-100 Mining Card
- Model Name : M-NP102100/SRK-H195G
- Chipset Name : P102-100
- CUDA Cores : 3200
- Memory Configuration : 5GB GDDR5X
- Memory Interface : 256bit
- Memory Bandwidth (GB/s) : 320GB/s



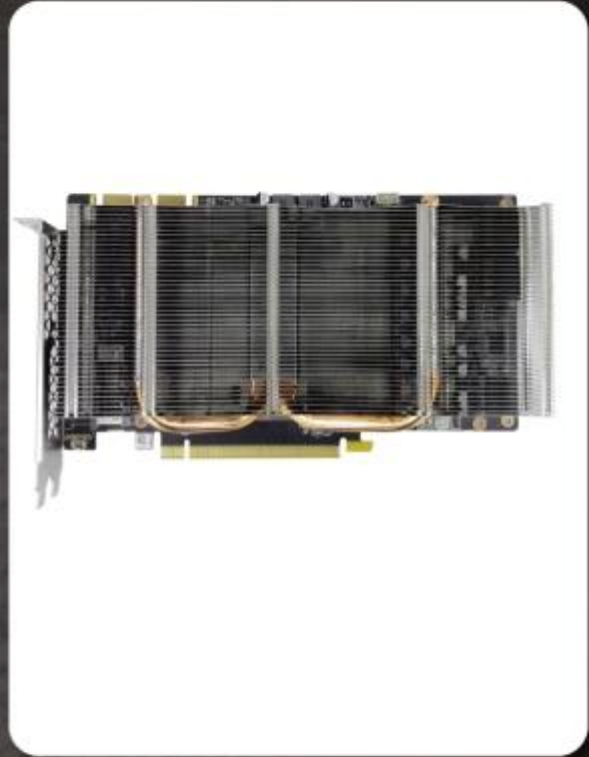
- Base / Boost Clock : 1569 / 1759MHz
- Memory Clock : M11010MHz



- Cooling Design : Heatsink
- Display Output : No display output
- Card Dimension (included fan) : 230 x 140 x 44mm
- Card Dimension (PCB only) : 212 x 126 x 1.6mm
- Graphics Card Power : 250W
- Maximum GPU Temperature : 91°C



- Box size : Bulk pack



System Requirement

- > PCI Express-compliant motherboard with one dual-width x16 graphics slot
- > Two 8-Pin PCI Express supplementary power connector
- > Minimum 600W or greater system power supply
- > 300MB of available hard-disk space
- > 2GB system memory (4GB or higher recommended)
- > Microsoft Windows 10, Windows 8.1, Windows 8, Windows 7
- > DVD-ROM drive or Internet connection

Key Features

- Professional cryptocurrency mining card
- Support all kind of cryptocurrency mining such as Ethereum (ETH) and Monero (XMR), Bitcoin Glod(BTG), Zcash(ZEC) and Monero (XMR), Decred(DCR), Siacoin(SC), Digibyte(DGB)
- High hash power, excellent mining return
- Good ETH hash rate at 50MH/s or more.
- TDP is only 250W, good balance between power consumption versus hash power