

SKU: MN102P-2SDN-P6D

UPC:

83516802320-8

Mining Engine:

P102-100

CUDA Cores 3200

Base Clock (MHz) 1582

Memory:

Memory Clock (Gbps) 11.0

Physical Memory Size (GB) **5GB**

Memory Type GDDR5X

Memory Interface Width 320-bit

Memory Bandwidth (GB/sec) 400

Features:

GPU accelerated Crypto-currency mining Yes

Optimize for ETH mining Yes

nVIDIA CUDA Mining Yes

System Support:

Bus Support PCIe Gen1 x 4

Windows 10 64Bits Yes

Linux (Ubuntu 64Bits) Yes

Display Support:

NA

No display output is available on our Cryptocurrency mining products

Board Dimensions:

Length (cm) 21.5

Height (cm) 12.5

Thickness Dual Slot

Power Specs:

Max. Board Power (W) 250

Min. System Power (W) 800

Ext. Power Connectors 2 x 8 pins

Accessories:

Standard PC Bracket

INNO3D® P102-100 Crypto-Mining Accelerator (Twin X2 Cooler - 5 heatpipes)



ULTIMATE Cryptocurrency Mining Adapter Card

The P102-100 Crypto-Mining accelerator Heatpipe edition is our latest flagship cryptocurrency mining GPU accelerator, based on the award-winning NVIDIA Pascal™ architecture. The latest addition to the ultimate Cryptocurrency Mining processor, this card is packed with extreme cryptocurrency mining horsepower, next-gen 11 Gbps GDDR5X memory for cryptocurrency mining.

Hash rate Performance

ETH : ~ 47MH/sec*

ZEC: ~ 660 Sol/sec*

XMR: ~ 870 H/sec*



Product Packing Information

Type	Card Net Weight (Kg)	PCS/CTN	Carton DIM. (LxWxH) cm	G.W. (Kg)	CBM (m ³)
Bulk Pack	0.63	10	37.5 x 34.5 x 48.3	8.7	0.06

Rev 1.00

*Mining hashrate depends on many factors, the quoted hashrate is for reference only.

Disclaimer: All specifications (i.e. PCB, components etc) are subject to change without notice.

Last Update: 02-Mar-2018

© 2017, InnoVISION Multimedia Ltd. All rights reserved. The INNO3D, INNO3D Logo are the registered trademarks of InnoVISION Multimedia Ltd. in Asia, Europe and /or other countries. All other company and /or product name may be trademarks or registered trademarks of their respective owners.