PN: MCMP90-VA44

GPU Engine Specs:

Chipset 90HX
Base Clock (MHz) 1500
Ethereum Hash Rate 86MH/s**

Memory Specs:

Memory Size (GB) 10.0

Memory Type GDDR6X

Memory Interface Width 320-bit

Memory Bandwidth (GB/sec) 760

Interface:

PCI-E Standard 1.0 PCI-E Speed X4

Power Specs:

Max. Board Power (W)250Min. System Power (W)750Ext. Power Connectors8+8-pinMax. GPU Temperature93°C

Cooler Specs:

Cooler Type Triple fan

Card Dimensions:

 Length (mm)
 300

 Height (mm)
 112

 Width (mm)
 40 (2-slot)

PCB Dimensions:

 Length (mm)
 213

 Height (mm)
 109

 Width (mm)
 1.6

Note:

**Ethereum hash rate applies to the DAG and algorithm in use in Epoch 394 and is provided for reference clock under room temperature conditions with good cooling

NVIDIA CMP 90-HX MINING CARD



Designed for professional mining operations

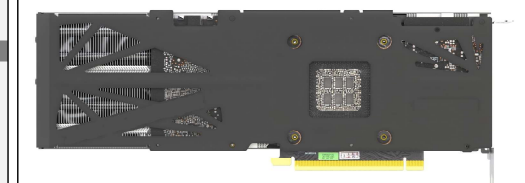
NVIDIA CMP allows a fully open, airflow-optimized bracket and is configured to allow a greater number of GPUs to be controlled by one CPU.

Optimized for best mining performance

NVIDIA GPU architecture allows you to mine more efficiently and recoup your mining investment faster.

More Card Photo





Product Packing Information					
Туре	Color Box DIM(LxWxH)	PCS/CTN	Master DIM. (LxWxH)	G.W.	Volume
BULK	NA	10	400 x 362 x 346mm	TBC	0.05cbm