

PNY® CMP90HX Mining Card

Product Spec

Product Name	CMP 90HX Mining Card
Chipset Name	90HX
Model Name	M-N90HX/6RJ-M3516
Base Clock	1500 MHz
Ethereum Hash Rate	86MH/s
Memory Configuration	10GB DDR6X
Memory Clock	9500MHz
Memory Interface	320bit
Memory Bandwidth	760GB/s
Bus Type	PCI-Express 1.0 x4
Card Dimension (Included fan)	317 x115 x 60mm
Card Dimension (PCB only)	213 x 109 x 1.6mm
Graphics card power	250W
Power connectors	Two 8-pin PCIe Power connector
Maximum GPU Temperature	93°C
Cooling design	Heatsink with Triple Cooler
Output ports	No display output



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

KEY FEATURES

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.

© NVIDIA, the NVIDIA logo, are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S.