

GPU BC-160 GPU
bc160

AMD-Navi12-BC-160

HIGH HASHRATE, LOW POWER CONSUMPTION

VIDEO MEMORY
HBM2-8G

POWER SUPPLY
Dual 8pin 130W

HASH RATE
70MH/s ±5%



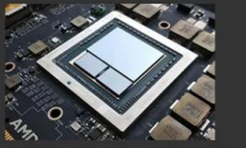
Hash rate: 72M

PRODUCT OVERVIEW

Support for Blockchain compute mining

Has 36 CU / 2304 stream processors
Supplemented by 2048-bit bit width
8GB capacity of HBM2 video memory

- 7nm process, fast heat dissipation
- Energy-saving and environmentally friendly, strong performance



Advanced Navi12 core technology

Using 7nm core technology, turbo fan, with 36 CU / 2304 stream processors, supplemented by 2048-bit bit width, 8GB capacity HBM2 video memory



Turbo version fan



Dual 8-pin power interface



PCIE 4.0x16 interface

Turbofans rely on the fan to suck in the air from the side of the fan when the fan is running, and then the fan blades drive the wind to the direction of the specified air duct inside. This forms a high-speed airflow, which can quickly take out the heat, and the heat dissipation effect is very good.



