

VGA Nvidia Quadro

NVIDIA Quadro M6000, 12GB DDR5, 384bit, 4x DP, 1x DVI-I, 2x DP to DVI-D, 1x DVI -I to VGA Conv, Max Power Cons: 250 watt (MB 317GB/sec)	86,900,000
NVIDIA Quadro 6000, 6GB DDR5, 384bit, 2x DP, 1x DVI-I, 1x Stereo, (MB 144GB/sec)	61,600,000
NVIDIA Quadro M5000, 8GB DDR5, 256bit, 4x DP, 1x DVI-I, 2x DP to DVI-D, 1x DVI -I to VGA Conv, Max Power Cons: 150 watt (MB 211GB/sec)	37,950,000
NVIDIA Quadro K5000 for Mac, 4GB DDR5, 256bit, 2x DP, 1x DVI-I, 1x DVI-D, Total Board Power : 122 watt (MB 173GB/sec)	36,850,000
NVIDIA Quadro M4000, 8GB DDR5, 256bit, 4x DP, 2x DP to DVI-D, Max Power Cons: 120 watt (MB 192GB/sec)	20,130,000
NVIDIA Quadro K4200, 4GB DDR5, 256bit, 2x DP, 1x DVI-I, DP to DVI-D, DVI-I to VGA Conv, Max Power Cons : 105 watt (MB 173GB/sec)	19,250,000
NVIDIA Quadro M2000, 4GB DDR5, 128bit, 4x DP, 4x DP to DVI-D, Max Power Cons: 75 watt (MB 106GB/sec)	11,330,000
NVIDIA Quadro K2200, 4GB DDR5, 128bit, 2x DP, 1x DVI-I, DP to DVI-D, DVI-I to VGA conv, Max Power Cons : 68 watt (MB 80GB/sec)	11,000,000
NVIDIA Quadro K1200, 4GB DDR5, 128bit, 4x MDP, Low Profile, Small bracket, Max Power Cons : 45 watt (MB 80GB/sec)	8,745,000
NVIDIA Quadro K1200, 4GB DDR5, 128bit, 4x DP, Low Profile, Small bracket, Max Power Cons : 4 5 watt (MB 80GB/sec)	9,075,000
NVIDIA Quadro K620, 2GB DDR3, 128bit, 1x DP, 1x DVI-I, Low Profile, Max Power Cons : 45 watt (MB 29GB/sec)	4,675,000
NVIDIA Quadro K420, 2GB DDR3, 128bit, 1x DP, 1x DVI-I, Low Profile, Max Power Cons : 41 watt (MB 29GB/sec)	3,135,000
NVIDIA Quadro 810 NVS 4GB DDR3, 128bit, 8x mini DP - 8x 4096x2160@30Hz, 4x 4096x2160@60Hz,Max Power Consumption : 68 watt	17,050,000
NVIDIA Quadro 510 NVS 2GB DDR3, 128bit, 4x mini DP, LP, 1x Small Bracket (PCI Xpress x16) - Quad Display	8,305,000
NVIDIA Quadro 315 NVS - 1GB DDR3, 64bit, 1x DMS-59 Connector,LP bracket, 1x DMS59 Cable, DVI-I- to VGA conv (PCI-Xpress x16)	2,805,000

Tesla

Tesla P100 - 12GB /16GB HBM2, 3072-bit/4096-bit, Max Power Cons 250W (Memory bandwidth for board (ECC off)2- 540 / 720 Gbytes/sec)	37,400,000
Tesla P40 - 24 GB GDDR5, 384-bit, Max Power Cons 250W (Memory bandwidth for board (ECC off)2- 346Gbytes/sec)	37,400,000
Tesla P4 - 8 GB GDDR5, 256-bit, Max Power Cons 50-75W (Memory bandwidth for board (ECC off)2- 192Gbytes/sec)	37,400,000
Tesla M4 Passive - 4GB DDR5 128bit, Max Power Cons:50- 75 watt (MB 88GBps), SFF- Thermal Passive	37,400,000
Tesla K80 - 24GB DDR5 (12B/GPU)384-bit, Max Power Cons: 300 watt (MB 240GBps x 2) - Thermal Passive	93,500,000
Tesla K40 - 12GB GDDR5, 384-bit, 2880 Cuda Cores, Max Power Cons: 235 watt (MB 288 GBps) - Thermal Active	68,200,000

Ge Force

GT 710 2048MB DDR3, 64bit,1x DVI-D / 1x D-Sub / HDMI (954/1600)	649,000
GT 730 2048MB Passive DDR3, 64bit,1x DVI-I / 1x DVI-D / m-HDMI (902/1600) ATX	929,500
GTX960 OC Hurricane 4048MB DDR5, 128bit, DVI-D/HDMI/3xDP, CUDA Cores 1024 (1228/1291/7010)	3,520,000
GTX980 OC Hurricane 4096MB DDR5, 256bit, DVI-I/HDMI/3x DP, CUDA Cores 2048 (1152/1253/7010)- 3 FAN	7,480,000
GTX 1080 Founders Edition 8GB DDR5, 256bit, DVI-I/HDMI/3x DP, CUDA Cores 2560 (1607/1733/10000)	10,120,000