









Model	Memory	Photo	Specifications	End User
GV-N710D3-2GL	2 GB		GeForce® GT 710 GDDR3, Core Clock 954 MHz (Standard: 954 MHz), Memory Clock v2.0 1600 MHz/ v1.0 1800 MHz, Memory Bus 64 bit, Card Bus PCI-E 2.0, Digital max resolution 4096 X 2160, Multi-view 3, Card size H=21 L=144 W=68 mm, Dual-link DVI-D*1 / HDMI*1 / D-Sub*1, Recommended system power supply requirement	\$54
GV-N1030 OC GDDR5	2GB		GeForce® GT 1030 GDDR5, Core Clock Boost: 1544 MHz/ Base: 1290 MHz in OC ModeBoost: 1518 MHz/ Base: 1265 MHz in Gaming ModeCUDA® Cores 384, Memory Clock 6008 MHz, Memory Bus 64 bit, Supports HDMI 4K@60Hz, Output DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz)Smooth 4K video playback and HTML5 web browsing. Multi-view 2, Card size H=26.8 L=167.7 W=111.2 mm, PCB Form ATX, Recommended system power supply requirement 300W, One-click overclocking via AORUS Graphics Engine	\$97
GV-1050 GDDR5	2GB		GeForce® GTX 1050 GDDR5, Core Clock Boost: 1493 MHz/ Base: 1379 MHz in OC Mode/ Boost: 1455 MHz/ Base: 1354 MHz in Gaming Mode, CUDA® Cores 640, Memory Clock 7008 MHz, Memory Bus 128 bit, 90mm Fan Design, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) Support up to 8K display (7680x4320 @60Hz), Multi-view 3, Card size H=30 L=172 W=113 mm, Recommended system power supply requirement 300W	\$148
GV-N1050 OC GDDR5	2GB		GeForce® GTX 1050 GDDR5, Integrated with 2GB GDDR5 128bit memory, Core Clock Boost: 1518 MHz/ Base: 1404 MHz in OC Mode/ Boost: 1493 MHz/ Base: 1379 MHz in Gaming, CUDA® Cores 640, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) and Support up to 8K display (7680x4320 @60 Hz), Multi-view 3, Card size H=36 L=191 W=111 mm, Recommended system power supply requirement 300W, WINDFORCE 2X with Blade Fan Design	\$159
GV-N1050 Ti WF	4GB		GeForce® GTX 1050Ti GDDR5, Core Clock Boost: 1430MHz/ Base: 1316MHz in OC Mode/ Boost: 1392MHz/ Base: 1290MHz in Gaming Mode, CUDA® Cores 768, Memory Clock 7000 MHz, Integrated with 4GB GDDR5 128bit memory , Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*3 (Max Resolution: 4096x2160 @60 Hz) and Support up to 8K display (7680x4320 @60 Hz), Multi-view 4, Card size H=40 L=229 W=118 mm, Recommended system power supply requirement 300W, WINDFORCE 2X with Blade Fan Design/ Protection Back Plate	\$217

GV-N1060 OC/WF	3GB		<p>GeForce® GTX 1060 GDDR5, Core Clock Boost: 1797MHz/ Base: 1582MHz in OC Mode/ Boost: 1771MHz/ Base: 1556MHz in Gaming Mode, CUDA® Cores 1152, Memory Clock 8008 MHz, Integrated with 3GB GDDR5 192bit memory , Card Bus PCI-E 3.0 x 16, Dual-link DVI-D *2/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) and Support up to Max Resolution: 7680x4320 @60 Hz, Multi-view 4, Card size H=39 L=223 W=121 mm, Recommended system power supply requirement 300W, WINDFORCE 2X with Blade Fan Design, Built with 4+1 power phases</p>	\$270
GV-N1060 G1 GAMING	6GB		<p>GeForce® GTX 1060 GDDR5, Core Clock Boost: 1847 MHz/ Base: 1620 MHz in OC Mode/ Boost: 1809 MHz/ Base: 1594 MHz in Gaming Mode, Integrated with 6GB GDDR5 192bit memory , CUDA® Cores 1280, Memory Clock 8008 MHz, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) and Support up to 8K display (7680x4320 @60 Hz), Multi-view 4, Card size H=40 L=278 W=114 mm, Recommended system power supply requirement 400W, WINDFORCE 2X with Blade Fan Design, Support 16.8M Customizable Color RGB Lighting</p>	\$384
GV-N1060 AORUS	6GB		<p>GeForce® GTX 1060 GDDR5, Core Clock Boost: 1860 MHz / Base: 1632 MHz in OC mode/ Boost: 1835 MHz / Base: 1607 MHz in Gaming mode (Reference Card Boost: 1708 MHz/ Base: 1506MHz), Integrated with 9Gbps High Speed Memory, Memory Bus 192 bit, CUDA® Cores 1280, Memory Clock 9026 MHz, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) and Support up to 8K display (7680x4320 @60 Hz), Multi-view 4, Card size H=38 L=280 W=111 mm, Recommended system power supply requirement 400W, WINDFORCE 3X with Blade Fan Design, Advanced Copper Back Plate Cooling, RGB Fusion-16.7M customizable color lighting, Extreme overclocking with 6+1 power phases, Intuitive AORUS Graphics Engine</p>	\$389
GV-N107T GAMING	8GB		<p>GeForce® GTX 1070 Ti GDDR5, Core Clock Boost:1721 MHz / Base:1632 MHz (OC Mode)/ Boost:1683 MHz / Base:1607MHz (Gaming Mode), Integrated with 8GB GDDR5 256bit memory, CUDA® Cores 2432, Memory Clock 8008 MHz, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1(Max Resolution: 4096x2160 @60 Hz), Support up to 8K display @60Hz (requires 2*DP1.3 connectors), Multi-view 4, Card size H=41 L=280 W=114 mm, SLI support 2-way SLI HB, Recommended PSU 500W, WINDFORCE 3X with Blade Fan Design, Protection Metal Back Plate, RGB Fusion-16.7M Customizable Color Lighting</p>	\$546

GV-N1080 Ti GAMING	11GB		<p>GeForce® GTX 1080 Ti GDDR5, Core Clock Boost: 1657 MHz / Base: 1544 MHz in OC mode/ Boost: 1632 MHz / Base: 1518 MHz in Gaming mode and (Reference Card Boost: 1582 MHz / Base: 1480 MHz), Integrated with 11GB GDDR5X 352-bit memory interface, CUDA® Cores 3584, Memory Clock 11010 MHz, Card Bus PCI-E 3.0 x 16, Output Dual-link DVI-D *1/ HDMI-2.0b*1 (Max Resolution: 4096x2160 @60 Hz) and Support up to 8K display (7680x4320 @60 Hz), Multi-view 4, Card size H=37 L=280 W=114 mm, SLI support 2-way SLI HB, Recommended system power supply requirement 600W, WINDFORCE 3X Cooling System, RGB fusion – 16.7M customizable color lighting, Built for Extreme Overclocking 8+2 Power Phases</p>	\$960
Nvidia RTX 20 Series				
GV-N2060 GAMING OC	6GB		<p>GeForce RTX™ 2060 GDDR6, Core Clock 1830 MHz (Reference card: 1680 MHz), CUDA® Cores 1920, Memory Bus- 192 bit, Memory Clock- 14000 MHz, Memory Bandwidth (GB/sec)- 336 GB/s, Card Bus- PCI-E 3.0 x 16, Card size- L=280 W=116.7 H=40.4 mm, PCB Form- ATX, Output- DisplayPort 1.4 *3, HDMI 2.0b *1, WINDFORCE 3X Cooling System with alternate spinning fans, RGB Fusion 2.0 – synchronize with other AORUS devices, Metal Back Plate, Power Connectors 8 Pin*1, Support OS Drivers Windows 10 64bit and Windows 7 64bit, Recommended PSU 500W</p>	\$446
GV-N2060 WF2 OC	6GB		<p>GeForce RTX™ 2060 GDDR6, Core Clock 1770 MHz (Reference card: 1680 MHz), CUDA® Cores 1920, Memory Bus- 192 bit, Memory Clock- 14000 MHz, Memory Bandwidth (GB/sec)- 336 GB/s, Card Bus- PCI-E 3.0 x 16, Card size- L=264.9 W=120.58 H=40.41 mm, PCB Form- ATX, Output- DisplayPort 1.4 *3, HDMI 2.0b *1, WINDFORCE 2X Cooling System with alternate spinning fans, 100mm unique blade fans, Protection back plate, Power Connectors 8 Pin*1, Support OS Drivers Windows 10 64bit and Windows 7 64bit, Recommended PSU 500W</p>	\$427

Contact Phone Number:



Marketing Department ကျော်ထက်အောင် - (09-793759279, 09-693343910)

Offer မှာယူလိုပါက Sales Department

တာဝေဇွဲး (09-777758660 , 09-428552744)

ခင်မျိုးကျော် (09-781865453), မြင့်စုဇွဲး (09-964818174)