

1st May 2017

**Graphic Card Dealer Price list**

**\*The SRP is inclusive of 6% GST**

GIGABYTE GeForce Graphic Card	Model Name	(RM) SRP	PACKING REFERENCES	Core Clock Speed(MHz)	Memory Clock Speed(MHz)	Memory Size	Memory Bus	Memory Type	Card Bus	DirectX Version	On Board I/O	Multi View	Card Size(mm) H x L x W
<b>GeForce</b>													
GV-N210D3-1GI	GIGABYTE GT 210 1GB D3 <b>Low Profile</b>	155	N2101G-02GA	520	1200	1GB	64bit	DDR3	PCI-E 2.0	10.1	H/D/D-Sub	2	26 x 181 x 121
GV-N710D3-1GL	GIGABYTE GT 710 1G D3 <b>Low Profile</b>	170	N7101G-03GA	954	1800	1GB	64 bit	DDR3	PCI-E 2.0	12	D*D/H/D-Sub	2	21 x 144 x 68
GV-N710D3-2GL	GIGABYTE GT 710 2G D3 <b>Low Profile</b>	205	N7102G-03GA	954	1800	2GB	64 bit	DDR3	PCI-E 2.0	12	D*D/H/D-Sub	2	21 x 144 x 68
GV-N730D3-1GI	GIGABYTE GT 730 1GB D3	260	N7301G-05GA	902	1800	1GB	64 bit	DDR3	PCI-E 2.0	12	H/D/D-Sub	3	29 x 180 x 130
GV-N730D5-2GI	GIGABYTE GT 730 <b>2GB D5</b>	325	N7302GD5-05GA	902	5000	2GB	64 bit	GDDR5	PCI-E 2.0	12	H/D/D-Sub	3	29 x 177 x 126
GV-N740D5OC-2GI	GIGABYTE GT 740 2GB D5 OC	489	N740OC2G-05GA	1072	5000	2GB	128 bit	GDDR5	PCI-E 3.0	12	H/D2/D-Sub	4	42 x 187 x 129
GV-N1050D5-2GD	GIGABYTE GTX 1050 <b>2GB DDR5 (Single Fan)</b>	559	N1050D5-05GA	1493(Boost)	7008 MHz	2GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	30 x 172 x 113
GV-N1050OC-2GD	GIGABYTE GTX 1050 <b>OC 2GB DDR5</b>	599	N1050OC-05GA	1518(Boost)	7008 MHz	2GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	36 x 191 x 111
GV-N1050WF2OC-2GD	GIGABYTE GTX 1050 <b>WINDFORCE OC 2GB GDDR5</b>	639	N1050WF-05GA	1531(Boost)	7008 MHz	2GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H*3/DP	4	40 x 229 x 118
GV-N1050G1 GAMING-2GD	GIGABYTE GTX 1050 <b>G1 GAMING 2GB GDDR5</b>	689	N1050G1-05GA	1556(Boost)	7008 MHz	2GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H*3/DP	4	40 x 219 x 118
GV-N105TD5-4GD	GIGABYTE GTX 1050Ti <b>4GB DDR5 (Single Fan)</b>	699	N105TD5-05GA	1430(Boost)	7008 MHz	4GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	30 x 172 x 113
GV-N105TOC-4GD	GIGABYTE GTX 1050Ti <b>OC 4GB DDR5</b>	745	N105TOC-05GA	1455(Boost)	7008 MHz	4GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	36 x 191 x 111
GV-N105TWF2OC-4GD	GIGABYTE GTX 1050Ti <b>WINDFORCE OC 4GB GDDR5</b>	779	N105TWF-05GA	1468(Boost)	7008 MHz	4GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H*3/DP	4	40 x 229 x 118
GV-N105TG1 GAMING-4GD	GIGABYTE GTX 1050Ti <b>G1 GAMING 4GB GDDR5</b>	839	N105TG1-05GA	1506(Boost)	7008 MHz	4GB	128 bit	GDDR5	PCI-E 3.0	12	D*D/H*3/DP	4	40 x 219 x 118
GV-N1060WF2OC-3GD	GIGABYTE GTX 1060 <b>WINDFORCE OC 3GB GDDR5</b>	1089	N1060WF3G-15GA	1797(Boost)	8008 MHz	3GB	192bit	GDDR5	PCI-E 3.0	12	D*D2/H/DP	4	39 x 223 x 121
GV-N1060G1 GAMING-3GD	GIGABYTE GTX 1060 <b>G1 GAMING 3GB GDDR5</b>	1215	N1060G13G-30GA	1847(Boost)	8008 MHz	3GB	192bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	40 x 278 x 114
GV-N1060WF2OC-6GD	GIGABYTE GTX 1060 <b>WINDFORCE OC 6GB GDDR5</b>	1385	N1060WF6G-30GA	1797(Boost)	8008 MHz	6GB	192bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	39 x 223 x 121
GV-N1060G1 GAMING-6GD	GIGABYTE GTX 1060 <b>G1 GAMING 6GB GDDR5</b>	1479	N1060G16G-30GA	1847(Boost)	8008 MHz	6GB	192bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	40 x 278 x 114
GV-N1060XTREME-6GD	GIGABYTE GTX 1060 <b>XTREME 6GB GDDR5</b>	1499	N1060X6G-30GA	1873(Boost)	8316 MHz	6GB	192bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	57 x 280 x 132
GV-N1060AORUS-6GD <b>9Gbps NEW</b>	GIGABYTE GTX 1060 <b>AORUS 6GB GDDR5 9Gbps</b>	1539	N1060AORUS6G-20GA	1860(Boost)	9026 MHz	6GB	192bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	38 x 280 x 111
GV-N1070WF2OC-8GD	GIGABYTE GTX 1070 <b>WINDFORCE OC 8GB GDDR5</b>	2050	N1070WF8G-20GA	1771(Boost)	8008 MHz	8GB	256bit	GDDR5	PCI-E 3.0	12	D*D/H/DP3	4	37 x 280 x 131
GV-N1070G1 GAMING-8GD	GIGABYTE GTX 1070 <b>G1 Gaming 8GB GDDR5</b>	2199	N1070G18G-30GA	1882(Boost)	8008 MHz	8GB	256bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	4	42 x 286 x 115
GV-N1070XTREME-8GD	GIGABYTE GTX 1070 <b>XTREME 8GB GDDR5</b>	2349	N1070X8G-30GA	1898(Boost)	8316 MHz	8GB	256bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	4	57 x 287 x 140
GV-N1070AORUS-8GD <b>NEW</b>	GIGABYTE GTX 1070 <b>AORUS 8GB GDDR5</b>	2279	N1070AORUS8G-30GA	1835(Boost)	8008 MHz	8GB	256bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	4	TBD
GV-N1080WF3OC-8GD	GIGABYTE GTX 1080 <b>WINDFORCE OC 8GB GDDR5X</b>	2689	N1080WF8G-40GA	1797(Boost)	10,010MHz	8GB	256bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H	4	41 x 280 x 114
GV-N1080G1 GAMING-8GD	GIGABYTE GTX 1080 <b>G1 Gaming 8GB GDDR5X</b>	2899	N1080G18G-70GA	1860(Boost)	10,010 MHz	8GB	256bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H	4	42 x 286 x 115
GV-N1080AORUS X-8GD	GIGABYTE GTX 1080 <b>AORUS XTREME 8GB GDDR5X (AORUS)</b>	2999	N1080AX8G-50GA	1936(Boost)	10,400 MHz	8GB	256bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H	4	57 x 287 x 140
GV-N1080XTREME W-8GD	GIGABYTE GTX 1080 <b>XTREME 8GB GDDR5X (WATER COOLING)</b>	3299	N1080WC8G-50GA	1936(Boost)	10,400 MHz	8GB	256bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H	4	41 x 264 x 124
GV-N108TAORUS-11GD <b>NEW</b>	GIGABYTE GTX 1080Ti <b>AORUS 11GB GDDR5X</b>	3989	N108TAORUS-20GA	1708(Boost)	11010 MHz	11GB	352bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H*3	4	55 x 293 x 142
GV-N108TAORUS X-11GD <b>NEW</b>	GIGABYTE GTX 1080Ti <b>AORUS XTREME 11GB GDDR5X</b>	4159	N108TAORUSX-50GA	1746(Boost)	11448 MHz	11GB	352bit	GDDR5X	PCI-E 3.0	12	D*D/DP*3/H*3	4	55 x 293 x 142
GC-X2WAYSLI	GIGABYTE Xtreme Gaming SLI HB bridge (6cm / 1 slot)	189		Optimized for 4K+ resolution / Supports Dual Link SLI HB (High bandwidth) / Xtreme Gaming logo LED illumination								92.5 x 28.5 x 12	

GIGABYTE ATI Graphic Card	Model Name	(RM) SRP	PACKING REFERENCES	Core Clock Speed(MHz)	Memory Clock Speed(MHz)	Memory Size	Memory Bus	Memory Type	Card Bus	DirectX Version	On Board I/O	Multi View	Card Size(mm) H x L x W
<b>ATI</b>													
GV-RX460WF2OC-2GD	GIGABYTE RX460 WF2 OC 2GB DDR5	579	RX460WF2G-10GA	1212	7000	2GB	128bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	37 x 191 x 111
GV-RX460WF2OC-4GD	GIGABYTE RX460 WF2 OC 4GB DDR5	649	RX460WF4G-15GA	1212	7000	4GB	128bit	GDDR5	PCI-E 3.0	12	D*D/H/DP	3	37 x 191 x 111
GV-RX570GAMING-4GD <b>NEW</b>	GIGABYTE RX570 GAMING 4GB GDDR5	1049	RX570GAMING-20GA	1255	7000	4GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	40 x 232 x 116
GV-RX570AORUS-4GD <b>NEW</b>	GIGABYTE RX570 AORUS 4GB GDDR5	1079	RX570AORUS-20GA	1295	7000	4GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	TBD
GV-RX580AORUS-4GD <b>NEW</b>	GIGABYTE RX580 AORUS 4GB GDDR5	1249	RX580AORUS-20GA	1380	7000	4GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	36 x 232 x 121
GV-RX580GAMING-8GD <b>NEW</b>	GIGABYTE RX580 GAMING 8GB GDDR5	1359	RX580GAMING-20GA	1355	8000	8GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	40 x 232 x 116
GV-RX580AORUS-8GD <b>NEW</b>	GIGABYTE RX580 <b>AORUS 8GB GDDR5</b>	1439	RX580AORUS8G-20GA	1380	8000	8GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	36 x 232 x 121
GV-RX580XTAORUS-8GD <b>NEW</b>	GIGABYTE RX580 <b>AORUS XTREME 8GB GDDR5</b>	1489	RX580AORUSX-20GA	1439	8000	8GB	256 bit	GDDR5	PCI-E 3.0	12	D*D/DP*3/H	5	57 x 276 x 134