



Product Name / Series	Frame Configuration Buffer	Part #	Memory Type	GPU Cores	Core Speed	Boost Speed	Memory Interface	TDP	Screen Support	Power Input	Size	Output	Warranty
GeForce GTX 900 XLR8 Series													
GeForce® GTX 980 Ti CG	6GB NVIDIA Reference	VCGGTX980T6XPB-CG	GDDR5	2816	1000 MHz	1076 MHz	384-bit	250 W	4	1x 8-pin 1x 6-pin	Dual-Slot Full Height	DVI-I, HDMI, DisplayPort x3	Lifetime +
GeForce® GTX 980 XLR8 PRO	4GB Customized Overclocked	VCGGTX9804XPB-XP-OC	GDDR5	2048	1228 MHz	1329 MHz	256-bit	165 W	4	1x 8-pin 1x 6-pin	Dual-Slot Full Height	DVI-I, Mini-HDMI, Mini-DisplayPort x3	Lifetime +
GeForce® GTX 980 XLR8	4GB NVIDIA Reference	VCGGTX9804XPB-CG	GDDR5	2048	1126 MHz	1216 MHz	256-bit	165 W	4	2x 6-pin	Dual-Slot Full Height	DVI-I, HDMI, DisplayPort x3	Lifetime +
GeForce® GTX 970 XLR8	4GB	VCGGTX9704XPB	GDDR5	1664	1050 MHz	1178 MHz	256-bit	145 W	4	2x 6-pin	Dual-Slot Full Height	DVI-I, Mini-HDMI, Mini-DisplayPort x3	Lifetime +
GeForce® GTX 960 XLR8	4GB	VCGGTX9604XPB	GDDR5	1024	1140 MHz	1203 MHz	128-bit	120 W	4	1x 6-pin	Dual-Slot, Full Height	DVI-I, HDMI, DisplayPort x3	Lifetime +
GeForce® GTX 960 XLR8 Elite	2GB Customized Overclocked	VCGGTX9602XPB-XE-OC	GDDR5	1024	1304 MHz	1367 MHz	128-bit	120 W	4	1x 6-pin	Dual-Slot, Full Height	DVI-I, HDMI, DisplayPort x3	Lifetime +
GeForce® GTX 960 XLR8	2GB	VCGGTX9602XPB	GDDR5	1024	1127 MHz	1178 MHz	128-bit	120 W	4	1x 6-pin	Dual-Slot, Full Height	DVI-I, HDMI, DisplayPort x3	Lifetime +

GeForce GTX 700 XLR8 Series													
GeForce® GTX 750 Ti XLR8	2GB OverClocked	VCGGTX750T2XPB-OC	GDDR5	640	1202 MHz	1281 MHz	128-bit	60W	3	PCI-E	Dual-Slot Full Height	DVI-I, DVI-D, Mini-HDMI	Lifetime +
GeForce® GTX 750 Ti XLR8	2GB	VCGGTX750T2XPB	GDDR5	640	1020 MHz	1085 MHz	128-bit	60W	3	PCI-E	Dual-Slot Full Height	DVI-I, DVI-D, Mini-HDMI	Lifetime +
GeForce® GTX 750 XLR8	1GB	VCGGTX7501XPB	GDDR5	512	1020 MHz	1085 MHz	128-bit	55W	3	PCI-E	Dual-Slot Full Height	DVI-I, DVI-D, Mini-HDMI	Lifetime +

GeForce GT 700 Verto Series													
GeForce® GT 740	1GB Verto Low Profile	VCGGT7401D3LXPB	DDR3	384	993 MHz		128-bit	64W	3	PCI-E	Single-Slot Half Height	DVI-D, VGA, HDMI	3 Years +
GeForce® GT 730	2GB Verto Low Profile	VCGGT7302D3LXPB	DDR3	96	700 MHz		128-bit	48.8W	2	PCI-E	Single-Slot Half Height	DVI-I, VGA, HDMI	3 Years +
GeForce® GT 730	1GB Verto Low Profile	VCGGT7301D5LXPB	GDDR5	384	902 MHz		64-bit	38W	3	PCI-E	Single-Slot Half Height	DVI-D, VGA, HDMI	3 Years +
GeForce® GT 720	1GB Verto Low Profile	VCGGT7201D3LXPB	DDR3	192	797 MHz		64-bit	14.5W	3	PCI-E	Single-Slot Half Height	DVI-D, VGA, HDMI	3 Years +

GeForce GT 600 Verto Series													
GeForce® GT 610 Verto	1GB	VCGGT610XPB	DDR3	48	810 MHz		64-bit	44W	2	PCI-E	Single-Slot Low Profile	DVI, VGA, HDMI	3 Years +

GeForce Legacy Series													
GeForce® GT 210 Verto	1GB	VCGG2101D3XPB	DDR3	16	520 MHz		64-bit	24W	2	PCI-E	Single-Slot Full Height	DVI, VGA, HDMI	3 Years +
GeForce® 8400GS DMS CG	1GB	VCG84DMS1D3SXPB-CG	DDR3	8	520 MHz		64-bit	18W	2	PCI-E	Single-Slot Low Profile	DMS-59(DVI & DVI)w/2xDVI to VGA Adapters	2 years

WARRANTY FOOTNOTE:
+ With registration, 1 year without registration

PNY Technologies
Parsippany Corporate H.Q.
100 Jefferson Rd
Parsippany, NJ 07054-0218
Phone: 973-515-9700

PNY Sales Contact

PNY Field Applications Engineer Contact