



High Caliber Graphic Cards

Solution	Ideal For	Graphic Card Products	EVGA Part #	Performance										Features at a Glance					Support				
				Core/Processor Memory Clock Speed	CUDA™ Cores	Memory Size	Memory Type GDDR/SDDR	Memory Bit Rate	Memory Bandwidth (per second)	Cooling Solution	Slots	Power requirement	External Power	Output Types	NVIDIA SLI®	DirectX®	Texture Fill Rate	Multi-Display Option	PhysX®	CUDA™	Limited Lifetime warranty	3 Year Product Warranty	2 Year Product Warranty
ENTHUSIAST		GeForce GTX 590 Classified Hydro Copper	03G-P3-1599-AR	630/1260/3465	1024	3072MB	GD5	768	331.7	W.B	Single	700W/50A	8+8	DVI/DVI/DVI/mDP	Quad	11	80.6	√	√	√	√		
		GeForce GTX 590 Classified	03G-P3-1598-AR	630/1260/3465	1024	3072MB	GD5	768	331.7	H&F	Dual	700W/50A	8+8	DVI/DVI/DVI/mDP	Quad	11	80.6	√	√	√	√		
		GeForce GTX 580 Hydro Copper 2	015-P3-1589-AR	850/1700/4194	512	1536MB	GD5	384	201.3	W.B	Single	600W/42A	8+6	DVI/DVI/mHDMI	2 / 3 / 4-Way	11	54.4	√	√	√	√		
		GeForce GTX 580 Black Ops Edition	015-P3-1583-AR	797/1594/4050	512	1536MB	GD5	384	194.4	H&F	Dual	600W/42A	8+6	DVI/DVI/mHDMI	2 / 3 / 4-Way	11	51	√	√	√	√		
		GeForce GTX 580 SC	015-P3-1582-AR	797/1594/4050	512	1536MB	GD5	384	194.4	H&F	Dual	600W/42A	8+6	DVI/DVI/mHDMI	2 / 3 / 4-Way	11	51	√	√	√	√		
		GeForce GTX 580	015-P3-1580-AR	772/1544/4008	512	1536MB	GD5	384	192.4	H&F	Dual	600W/42A	8+6	DVI/DVI/mHDMI	2 / 3 / 4-Way	11	49.4	√	√	√	√		
		GeForce GTX 460 2win	02G-P3-1387-AR	700/1400/3600	672	2048MB	GD5	512	230.4	H&F	Dual	700W/46A	8+8	DVI/DVI/DVI/mHDMI	N/A	11	78.4	√	√	√	√		
		GeForce GTX 570 SC	012-P3-1572-AR	797/1594/3900	448	1280MB	GD5	320	156	H&F	Dual	550W/38A	6+6	DVI/DVI/mHDMI	2 / 3-way	11	47.8	√	√	√	√		
		GeForce GTX 570 HD SC	012-P3-1573-AR	797/1594/3900	480	1280MB	GD5	320	156	H&F	Dual	550W/38A	6+6	DVI/DVI/DP/mHDMI	2 / 3-way	11	47.8	√	√	√	√		
		GeForce GTX 570	012-P3-1570-AR	732/1464/3800	448	1280MB	GD5	320	152	H&F	Dual	550W/38A	6+6	DVI/DVI/mHDMI	2 / 3-way	11	43.9	√	√	√	√		
		GeForce GTX 570 HD	012-P3-1571-KR	732/1464/3800	448	1280MB	GD5	320	152	H&F	Dual	550W/38A	6+6	DVI/DVI/DP/mHDMI	2 / 3-way	11	43.9	√	√	√	√	√	
		GeForce GTX 560 Ti SC	01G-P3-1563-AR	900/1800/4212	384	1024MB	GD5	256	134.8	H&F	Dual	500W/30A	6+6	DVI/DVI/mHDMI	2-Way	11	57.6	√	√	√	√		
		GeForce GTX 560 Ti FPB	01G-P3-1561-AR	850/1700/4104	384	1024MB	GD5	256	131.3	H&F	Dual	500W/30A	6+6	DVI/DVI/mHDMI	2-Way	11	54.4	√	√	√	√		
		GeForce GTX 560 Ti	01G-P3-1560-AR	822/1645/4000	384	1024MB	GD5	256	128	H&F	Dual	500W/30A	6+6	DVI/DVI/mHDMI	2-Way	11	52.5	√	√	√	√		√
		GeForce GTX 460 FTW	01G-P3-1378-TR	850/1700/4000	336	1024MB	GD5	256	128	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	47.6	√	√	√	√		√
		GeForce GTX 460 FTW	01G-P3-1377-TR	850/1700/4000	336	1024MB	GD5	256	128	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	47.6	√	√	√	√		√
		GeForce GTX 460 SSC +	01G-P3-1380-KR	850/1700/3900	336	1024MB	GD5	256	124.8	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	47.6	√	√	√	√		√
		GeForce GTX 460 SC	01G-P3-1373-AR	763/1526/3800	336	1024MB	GD5	256	121.6	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	42.7	√	√	√	√		
		GeForce GTX 460 SC	01G-P3-1372-AR	763/1526/3800	336	1024MB	GD5	256	121.6	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	42.7	√	√	√	√		
		GeForce GTX 460	01G-P3-1371-AR	720/1440/3600	336	1024MB	GD5	256	115.2	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	40.3	√	√	√	√		
		GeForce GTX 460	01G-P3-1370-TR	720/1440/3600	336	1024MB	GD5	256	115.2	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	40.3	√	√	√	√		√
		GeForce GTX 460 SE SC	01G-P3-1367-TR	720/1440/3600	288	1024MB	GD5	256	115.2	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	40.3	√	√	√	√		√
	GeForce GTX 460 SE	01G-P3-1366-TR	648/1300/3400	288	1024MB	GD5	256	108.8	H&F	Dual	450W/24A	6+6	DVI/DVI/mHDMI	2-Way	11	34.5	√	√	√	√		√	
	GeForce GTX 550 Ti SC	01G-P3-1557-KR	981/1962/4514	192	1024MB	GD5	192	108.3	H&F	Dual	400/24A	6	DVI/DVI/mHDMI	2-Way	11	31.3	√	√	√	√		√	
	GeForce GTX 550 Ti	01G-P3-1556-KR	951/1903/4356	192	1024MB	GD5	192	104.5	H&F	Dual	400/24A	6	DVI/DVI/mHDMI	2-Way	11	30.4	√	√	√	√		√	
	GeForce GTS 450 FTW	01G-P3-1458-TR	820/1840/4104	192	1024MB	GD5	128	65.6	H&F	Dual	400W/22A	6	DVI/DVI/mHDMI	2-Way	11	31.1	√	√	√	√		√	
	GeForce GTS 450 SC	01G-P3-1452-TR	882/1764/3800	192	1024MB	GD5	128	60.8	H&F	Dual	400W/22A	6	DVI/DVI/mHDMI	2-Way	11	29.4	√	√	√	√		√	
	GeForce GTS 450	01G-P3-1450-TR	822/1645/3608	192	1024MB	GD5	128	57.7	H&F	Dual	400W/22A	6	DVI/DVI/mHDMI	2-Way	11	28.2	√	√	√	√		√	
	GeForce GT 440	01G-P3-1441-KR	810/1620/1600	96	1024MB	SD3	128	25.9	H&F	Single	300W/18A		DVI/DVI/mHDMI	N/A	11	12.9	√	√	√	√		√	
	GeForce GT 240 DDR5 - SC	512-P3-1242-LR	550/1340/3588	96	512MB	GD5	128	57.4	H&F	Single	300W/18A		DVI/VGA/HDMI	N/A	10.1	17.6	√	√	√	√		√	
	GeForce GT 430 - SC	01G-P3-1435-LR	735/1470/1800	96	1024MB	SD3	128	28.8	H&F	Single	300W/18A		DVI/VGA/HDMI	N/A	11	11.7	√	√	√	√		√	
	GeForce GT 430	01G-P3-1432-LR	700/1400/1600	96	1024MB	SD3	128	25.6	H&F	Single	300W/18A		DVI/VGA/HDMI	N/A	11	11.2	√	√	√	√		√	
	GeForce GT 430 Dual DVI	01G-P3-1431-KR	700/1400/1400	96	1024MB	SD3	128	22.4	H&F	Single	300W/18A		DVI/DVI/mHDMI	N/A	11	11.2	√	√	√	√		√	
	GeForce GT 430	01G-P3-1430-LR	700/1400/1400	96	1024MB	SD3	128	22.4	H&F	Single	300W/18A		DVI/VGA/HDMI	N/A	11	11.2	√	√	√	√		√	
	GeForce 9500 GT	01G-P3-N959-TR	550/1350/800	32	1024MB	SD2	128	12.8	H&F	Single	300W/18A		DVI/DVI	2-way	10	8.8	√	√	√	√		√	
	GeForce 9500 GT	01G-P3-N958-LR	550/1350/800	32	1024MB	SD2	128	12.8	H&F	Single	300W/18A		DVI / VGA	N/A	10	8.8	√	√	√	√		√	
	GeForce 210 1GB	01G-P3-1313-KR	520/1238/1200	16	1024MB	SD3	64	9.6	H.S.	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 210 1GB	01G-P3-1312-LR	520/1238/1200	16	1024MB	SD3	64	9.6	H&F	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 210	512-P3-1311-KR	520/1238/1200	16	512MB	SD2	32	4.8	H.S.	Dual	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 210	512-P3-1310-LR	520/1238/1200	16	512MB	SD3	32	4.8	H&F	Dual	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 8400GS 1GB	01G-P3-1303-KR	520/1238/1200	8	1024MB	SD3	64	9.6	H.S.	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	0.1	√	√	√	√		√	
	GeForce 8400GS 1GB	01G-P3-1302-LR	520/1238/1200	8	1024MB	SD3	64	9.6	H&F	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 8400GS	512-P3-1301-KR	520/1238/1200	8	512MB	SD3	32	4.8	H.S.	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	GeForce 8400GS	512-P3-1300-LR	520/1238/1200	8	512MB	SD3	32	4.8	H&F	Single	300W/18A		DVI/HDMI/VGA	N/A	10.1	4.1	√	√	√	√		√	
	PCI MAIN-STREAM	GeForce 6200	512-P1-N402-LR	300/300/532	N/A	512MB	SD2	64	4.3	H.S.	Single	300W/18A		DVI / VGA	N/A	9	1.2	√	√	√	√		√
	PCI MAIN-STREAM	GeForce 6200	256-P1-N400-LR	300/300/532	N/A	256MB	SD2	64	4.3	H.S.	Single	300W/18A		DVI / VGA	N/A	9	1.2	√	√	√	√		√
	AGP 8X MAIN-STREAM	GeForce 6200LE	512-A8-N405-KR	300/300/532	NA	512MB	SD2	64	4.3	H.S.	Single	300W/18A		DVI / VGA	N/A	9	1.2	√	√	√	√		√
	AGP 8X MAIN-STREAM	GeForce 6200	512-A8-N403-LR	350/350/532	N/A	512MB	SD2	64	4.3	H.S.	Single	300W/18A		DVI / VGA	N/A	9	1.4	√	√	√	√		√



High Quality Motherboards

www.evga.com

Document order # E000-00-000119

Solution	Ideal For	Motherboard Products	EVGA Part #	Features								CPU			Graphics				Memory		Storage / Networking						Support							
				Power Phases	Chipset Cooling Solution	Vdroop Control	Enthusiast BIOS Enhanced	Solid State Capacitors	Onboard Clear CMOS	Onboard Power / Reset with LED Activities	EVBot Support	Dummy OC	Processor Supported	Socket Support	FSB Speed	Form Factor	NVIDIA SLI® Technology	PCI Express Graphics Slots	PCI Express 2.0	Display Output	DDR Support	Channel Configurations Supported	RAID Support	Ethernet Ports	Ethernet Speed 10/100/1000	SATA 2.0 Ports	E-SATA	SATA 3.0 (6G)	USB 3.0	PATA Drive Support	Limited Lifetime Warranty	3 Years Product Warranty	2 Years Product Warranty	
ENTHUSIAST		Classified SR-2	270-WS-W555-A2	8+8	Active	✓	✓	✓	✓	✓	✓	Intel Xeon LGA1366	Intel LGA 1366	QPI 133+	HPTX	2-way / 3-way / 4-way	7	✓	DDR3 1333+ (ECC, registered)	Single Dual Triple	0, 1, 0+1, 5, JBOD	2	✓	6	✓	2	2	2	✓					
		X58 SLI Classified3	141-GT-E770-A1	10	Active	✓	✓	✓	✓	✓	✓	Full support for Intel 1366 Processors	Intel LGA 1366	QPI 133+	EATX	2-way / 3-way	4	✓	DDR3 1600+			2	✓	6		2	2	2	✓					
		X58 FTW3	132-GT-E768-KR	8	Passive	✓	✓	✓	✓	✓	✓				ATX	2-way / 3-way	3	✓	DDR3 1600+			2	✓	6		2	2	2		✓				
		X58 FTW3	132-GT-E768-TR	8	Passive	✓	✓	✓	✓	✓	✓				ATX	2-way / 3-way	3	✓	DDR3 1600+			2	✓	6		2	2	2			✓			
		X58 SLI3	132-GT-E767-TR	6	Passive	✓		✓	✓	✓	✓				ATX	2-way / 3-way	3	✓	DDR3 1600+			1	✓	6		2	2					✓		
		X58 SLI Classified 4 way SLI	170-BL-E762-A1	10	Active	✓	✓	✓	✓	✓	✓				XL-ATX	2-way / 3-way / 4-way	7	✓	DDR3 1600+			2	✓	8	✓		2			✓				
P67 FTW	160-SB-E679-KR	12	Passive	✓	✓	✓	✓	✓	✓	✓	Intel 1155	Intel LGA 1155	BCLK 100+	EATX	2-way / 3-way	6	✓	DDR3 1333+	2	✓	6	✓	2	4			✓							
PERFORMANCE		P67 SLI	130-SB-E675-KR	8	Passive	✓	✓	✓	✓	✓	Intel 1155	Intel LGA 1155	BCLK 100+	ATX	2-way	3	✓	DDR3 1333+	2	✓	6	✓	2	2			✓							
		P67 SLI Micro	120-SB-E672-KR	6	Passive	✓	✓	✓	✓	✓				mATX	2-way	2	✓	DDR3 1333+	1	✓	8	✓	2	2				✓						
MAINSTREAM		P55 SLI	132-LF-E655-KR	8	Passive	✓		✓	✓	✓	Intel 1156	Intel LGA 1156	QPI 133+	ATX	2-way	3	✓	DDR3 2200+ OC	Single Dual		2	✓	6	✓				✓						
		P55 V	120-LF-E651-TR	3	Passive								QPI 133+	uATX	2	✓	DDR3 1333+	1			✓	5	✓							✓				
		H55	123-CD-E635-KR	6	Passive			✓	✓	✓			QPI 133+	ATX	N/A	2	✓	DVI VGA DP	DDR3 1333			1	✓	8			2		✓					

Product Lines	Product Description	EVGA #	Warranty Term	Key Features	
EVBot	EVGA EVBot Overclocking Tool	100-EV-EB01-BR	1-Year	<ul style="list-style-type: none"> * On the fly voltage adjustment. * On the fly clock frequency adjustment. * No software required, no CPU overhead. * Control motherboard and up to 3 other devices simultaneously. * Monitor key temperatures, voltages and frequencies with the press of a button. * Firmware updates available as new products are released. 	
EVGA Interview	Interview Displays	200-LM-1700-KR	3-Year	<ul style="list-style-type: none"> * Two Displays capable of 1440x900 resolution. * 1.3 Megapixel webcam. * 3 port usb hub integrated into the base. * Each display can rotate independently 180 degrees vertically and 90 degrees horizontally. 	
USB Products	UV Plus USB VGA Adapter (1920x1200)	100-U2-UV16-A1	Limited Lifetime	<ul style="list-style-type: none"> * DVI and VGA. * USB 2.0 Powered. * Windows Aero Support. * Supports Windows XP/Vista/7 and OS X. 	
	UV Plus USB VGA Adapter (2048x1152)	100-U2-UV19-TR	2-Year	<ul style="list-style-type: none"> * Stackable by design with a small footprint. * Completely silent operation. * Portable, making it easy to travel. 	
Power Boost	PCI-E EVGA Power Boost	100-PB-PB01-BR	1-Year	<ul style="list-style-type: none"> * Fits into any PCI-E slot (x1, x4, x8 or x16) * Provides Clean Power to the PCI-E Bus * Compact and low profile design will fit below fansink on Dual slot Graphics cards 	
PCoIP	PCoIP Desktop Portal	PCI-E Host Card	128-IP-HD01-TR	2-Year	<ul style="list-style-type: none"> * Breakthrough innovation in display compression and propagation over networks. * Fully transparent hardware bridging for peripherals and audio. * End-to-end security. * Unlimited desktop performance scalability. * Complete Operating System and application independence.
			124-IP-PD01-TR	2-Year	
			124-IP-PD02-KR	3-Year	

Services

Advanced RMA:
Protect yourself and accelerate the RMA process.
www.evga.com/ear

Limited Lifetime Warranty:
Register the purchased product within 30 days to receive a limited lifetime warranty.
www.evga.com/warranty

90 Day Step-Up Program:
Upgrade your Graphics Card or Motherboard within 90 days.
www.evga.com/stepup

MODS RIGS:
Show off your rig, post your specs, submit your score, and win big.
www.modsrigs.com

Software

EVGA OC Scanner:
Built-in artifact scanning, benchmarking, and more, EVGA OC Scanner combined with Precision make the perfect combo.
www.evga.com/ocscanner

Precision:
This program allows you to fine tune your EVGA graphics card with real time monitoring support.
www.evga.com/precision

EVGA SLI Enhancement:
Take advantage of SLI on the latest and greatest games with this small update!
www.evga.com/sli

E-LEET:
Easily push the boundaries of your hardware with this exclusive tuning utility.
www.evga.com/eleet

Support

24/7 Support
888 • 831 • EVGA
*24/7 North America only
www.evga.com/24-7

For the latest drivers and updates for your product please visit:
www.evga.com/support/drivers

To visit and search our knowledge base and product FAQ please visit:
www.evga.com/FAQ

To visit the EVGA community message boards please visit:
forums.evga.com