



Leadtek Quadro	Mem Size	Color (bit)	CUDA Cores	SRP (RM)	FSAA (Max.)	Performance										Nvidia SLI Support	Open- GL	Direct X	Form Factor	Bus Type	Dual Link DVI	Display Port	Display				Packing
						SPEC 3dsmax-04	SPEC catia-02	SPEC ensight-03	SPEC maya-02	SPEC proe-04	SPEC sw-02	SPEC tcvis-01	SPEC ugnx-01	Analog Output	Analog + Digital								Maximum Display Resolution	Digital @ 60Hz			
PCI Express series																											
WF Quadro CX (Retail Pack) - For Adobe CS4	1.5GB	256bit	192	7,599	32x	47.37	59.58	55.41	227.32	59.95	128.84	29.08	33.62	Yes	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOC.S9A-11)		
WF Quadro CX (Bulk Pack) - For Adobe CS4	1.5GB	256bit	192	7,500	32x	47.37	59.58	55.41	227.32	59.95	128.84	29.08	33.62	Yes	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOC.S9A-11)		
WF QD FX5800 - New!	4GB	512bit	240	13,900	32x	47.32	60.09	57.02	234.03	60.31	130.82	30.02	35.10	Yes	3.0	10	ATX	16x PCI E	2	1	3	2	Yes	2560 x 1600	(WFFOC.H190XTXQ512DVN)		
WF QD FX5600	1.5GB	384bit	128	11,900	32x	47.36	59.47	55.21	227.36	60.59	126.08	29.36	32.25	Yes	3.0	10	ATX	16x PCI E	2	-	2	2	Yes	2560 x 1600	(WFFOC.H190XTXQ512DVN)		
WF QD FX4800 - New!	1.5GB	256bit	192	9,200	32x	47.37	59.58	55.41	227.32	59.95	128.84	29.08	33.62	Yes	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOC.S9A-11)		
WF QD FX4700 x 2 (2 GPU's)	1GB	256bit	256	12,900	64x	42.99 ³	55.39 ³	71.53 ³	238.02 ³	44.65 ³	75.42 ³	37.38 ³	55.44 ³	Yes	3.0	10	ATX	16x PCI E	4	-	2	2	Yes	2560 x 1600	(WFFOC.H190XTXQ512DVN)		
WF QD FX3800 - New!	1GB GDDR3	256bit	192	4,900	32x	47.48	59.35	54.04	221.67	59.73	127.59	29.13	33.70	Yes	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOC.S9A-11)		
WF QD FX3700	512MB	256bit	112	4,200	32x	47.22	56.84	49.28	197.25	56.34	119.03	26.28	28.39	Yes	3.0	10	ATX	16x PCI E	2	-	2	2	Yes	2560 x 1600	(WFFOC.WF TV PRO II A7300GT256)		
WF QD FX1800 - New!	768MB GDDR3	192bit	64	2,399	32x	46.72	57.35	50.65	207.04	57.63	119.97	28.86	30.89	-	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOC.WF PVR2000/ PX7600GS256/PX7600GT256)		
WF QD FX1700	512MB	128bit	32	2,299	32x	45.46	52.42	31.65	135.10	50.14	80.71	18.71	20.23	-	3.0	10	ATX	16x PCI E	2	-	2	2	Yes	2560 x 1600	(WFFOC.S-SG3-04/ PX7600GS256/ PX7600GT256)		
WF QD FX580 - New!	512MB GDDR3	128bit	16	999	16x	46.66	53.97	42.00	164.66	52.82	89.41	20.66	21.83	-	3.0	10	ATX	16x PCI E	1	2	3	1	Yes	2560 x 1600	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD FX570	256MB	128bit	16	949	16x	38.41	49.53	27.82	96.92	40.59	58.72	13.33	13.43	-	3.0	10	ATX	16x PCI E	2	-	2	2	Yes	2560 x 1600	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD FX380 - New!	256MB GDDR3	128bit	16	750	16x	41.46	51.20	34.21	134.31	43.91	65.76	15.32	14.44	-	3.0	10	ATX	16x PCI E	2	-	2	2	Yes	2560 x 1600	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD FX560 - Promotion!	128MB	128bit	16	699	4x	16.05	NA	NA	NA	NA	71.94	9.53	-	3.0	10	ATX	16x PCI E	1	-	2	2	Yes	2560 x 1600	(WFFOCCM.AFP-U02-E1)			
WF QD FX370 (Low Profile) - New!	256MB	64bit	16	690	16x	32.88	36.57	21.87	64.85	33.95	44.18	8.45	9.87	-	3.0	10	Low Profile	16x PCI E	-	-	2	2	Yes	1920 x 1200	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD 450NVS (4 Display Out) - New!	512MB	64-bit	16	2,300	-	-	-	-	-	-	-	-	-	-	3.0	10	ATX	16x PCI E	-	4	4	-	Digital	2560 x 1600	(WFFOCCM.WF ICAM200MA)		
WF QD 440NVS (4 Display Out)	256MB	128bit	16	2,299	-	-	-	-	-	-	-	-	-	-	3.0	10	ATX	16x PCI E	-	-	4	4	Yes	2559 x 1600	(WFFOCCM.WF ICAM200MA)		
WF QD 420NVS (4 Display Out) - New!	512MB	-	16	2,350	-	-	-	-	-	-	-	-	-	-	3.0	10	-	16x PCI E	-	4	4	-	Digital	2560 x 1600	(WFFOCCM.WF ICAM200MA)		
WF QD NVS295 (2 Display Out) - New!	256MB GDDR3	64bit	8	720	-	-	-	-	-	-	-	-	-	-	3.0	10	SFF*2	16x PCI E	-	2	2	-	Digital	2560 x 1600	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD NVS290 (2 Display Out)	256MB	64bit	16	620	-	-	-	-	-	-	-	-	-	-	3.0	10	SFF*2	16x PCI E	-	-	2	2	Yes	1920 x 1200	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
PCI-E x 1 Series																											
WF QD 420NVS PCIE x 1 (4 Display Out) - New!	-	-	-	2,200	-	-	-	-	-	-	-	-	-	-	-	-	-	PCIE x 0	-	4	4	-	Digital	2560 x 1600	(WFFOCCM.WF ICAM200MA)		
WF QD NVS290 PCIE x 1	256MB	64bit	-	750	-	-	-	-	-	-	-	-	-	-	3.0	10	SFF*2	PCIE x 1	-	-	2	2	Yes	1920 x 1200	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
WF QD NVS285 PCIE x 1	128MB	64bit	-	690	-	-	-	-	-	-	-	-	-	-	3.0	10	SFF*2	PCIE x 1	-	-	2	2	Yes	1920 x 1200	(WFFOCCM.R4-L8S-18KB-GP/ R4-L2S-12FB)		
Cable, SDI Output Card & G-Sync Card																											
WF QD SDI output Card II (G8X)	2 x BNC Genlock, 2 x SDI			17,900	(WFFOC.H190XTXQ512DVN)																						
WF QD G-Sync Card II (G8X)	1 x Frame Lock, 1 x Genlock			3,450	(WFFOC.WF DTV1000T)																						
WF QD G-Sync Card I (G7X)	1 x Frame Lock, 1 x Genlock			3,450	(WFFOC.WF DTV1000T)																						

Leadtek Winfast Quadro PLEX Reseller Pricelist

Product	SRP (RM)	Packing
Quadro Plex 1000 Model II	85,900	WFFOC.HIS.P085XP-31-ZAM
Quadro Plex 1000 Model IV	48,300	WFFOC.HIS.80PP-31-ZAM
Quadro Plex 2100 S4	66,800	WFFOC.HIS.P085XP-31-ZAM
Quadro Plex 2100 S4 (Barebone System)	65,000	WFFOC.HIS.P085XP-31-ZAM
Quadro Plex 2200 D4 (4 x Quadro FX5800)	66,800	WFFOC.HIS.P085XP-31-ZAM
Quadro Plex 2200 D2 (2 x Quadro FX5800)	48,300	WFFOC.HIS.80PP-31-ZAM