MATROX® MULTI-DISPLAY GRAPHICS SOLUTIONS

See the Possibilities.

Matrox Graphics offers the most extensive line of reliable multi-display solutions on the market today.

Product Lineup

ac

www.matrox.com/graphics

Matrox Multi-Display Graphics Cards

A pioneer in multi-monitor graphics technology, Matrox offers the most extensive line of multi-display graphics solutions — dual, quad and beyond — on the market today. We work hard to deliver the optimal combination of fanless design, low power consumption, best-of-breed 2D image quality, high MTBF and long product life cycles. Our solutions offer flexible multi-display configurations - from stretched to independent, in pivot and clone mode for widescreen and custom monitors - to give you more workspace to see and do more.

Product	Part Number	DisplayPort	Max. # o			Card Type	Graphics Memory	Form Factor Card/Bracket	On-Board Connectors	DisplayPort	Maximum Resolu	tions (Per Display) Analog	List Price USD	Optional Adapter/Cable Upgrade Cable Description	(s) ³ (sold separately) Cable Part Number
M-Series - Low power c	onsumption. Fanless	cooling. D	ual and C	Quad mul	ti-monito	r support. Exception	nal performance	e and image qua	lity.						
M9120 PCle x16	M9120-E512F	-	2	2	2	PCle x16	512MB DDR2	ATX / ATX	DVI-I x 2	—	1920x1200	2048x1536	\$259	-	—
M9125 PCle x16	M9125-E512F	-	2	2	2	PCle x16	512MB DDR2	ATX / ATX	DVI-I x 2	—	1920x1200 and 2560x1600	2048x1536	\$399	-	-
M9120 Plus LP PCle x16	M9120-E512LPUF	-	2	4 ⁵	4	PCle x16	512MB DDR2	LP / LP & ATX	LFH-60	—	1920x1200	2048x1536 (x2) or 1920x1200 (x3, x4)4	\$329	LFH-60 to 4xHD15 Analog	CAB-L60-4XAF
M9120 Plus LP PCle x1	M9120-E512LAU1F	—	2	4 ⁵	4	PCle x1	512MB DDR2	LP / ATX & LP	LFH-60	—	1920x1200	2048x1536 (x2) or 1920x1200 (x3, x4)4	\$329	LFH-60 to 4xHD15 Analog	CAB-L60-4XAF
M9140 LP PCle x16	M9140-E512LAF	—	4	4	4	PCle x16	512MB DDR2	LP / ATX & LP	KX20-100	—	1920x1200	1920x1200	\$599	-	—
M9138 LP PCle x16	M9138-E1024LAF	3	311	—	3	PCle x16	1GB DDR2	LP / ATX & LP	3 x miniDP	2560x1600	1920x1200	—	\$395	DP to DVI-D (DVI Single-Link)	CAB-DP-DVIF
M9148 LP PCle x16	M9148-E1024LAF	4	4	—	4	PCle x16	1GB DDR2	LP / ATX & LP	4 x miniDP	2560x1600	1920x1200	—	\$629	-	—
P-Series - Ultra-low pow	ver consumption. Fanl	less coolin	g. Dual a	and quad	multi-mo	nitor support. Easy	to deploy.								
P690 PCIe x16	P69-MDDE128F	—	2	2	2	PCle x16	128MB	ATX / ATX	DVI-I x 2	—	1920x1200	2048x1536	\$199	-	-
P690 PCI	P69-MDDP128F	-	2	2	2	PCI	128MB	ATX / ATX	DVI-I x 2	—	1920x1200	2048x1536	\$199	-	—
P690 LP PCle x16	P69-MDDE128LPF	-	2	2	2	PCle x16	128MB	LP / LP & ATX	LFH-60	—	1920x1200	2048x1536	\$249	LFH-60 to 2xDVI-D (6ft)	CAB-L60-2XD6F
P690 LP PCle x1	P69-MDDE128LA1F	—	2	2	2	PCle x1	128MB	LP / ATX & LP	LFH-60	—	1920x1200	2048x1536	\$249	LFH-60 to 2xDVI-D (6ft)	CAB-L60-2XD6F
P690 Plus LP PCle x16	P69-MDDE256LAUF	—	2	45	4	PCle x16	256MB	LP / ATX & LP	LFH-60	—	1920x1200	2048x1536 (x2), 1920x1200 (x3, x4) ^{1, 4}	\$289	LFH-60 to 4xHD15 Analog & LFH-60 to 2xDVI-D (6ft)	CAB-L60-4XAF & CAB-L60-2XD6F
P690 Plus LP PCI	P69-MDDP256LAUF	—	2	45	4	PCI	256MB	LP / ATX & LP	LFH-60	—	1920x1200	2048x1536 (x2), 1920x1200 (x3, x4) ^{1,4}	\$289	LFH-60 to 4xHD15 Analog & LFH-60 to 2xDVI-D (6ft)	CAB-L60-4XAF & CAB-L60-2XD6F
G-Series - Cost-effective	e and highly flexible D	ualHead gr	aphics ca	ards.	Ċ.			·					÷		
G550 PCIe	G55-MDDE32F	—	2	2	2	PCle x1	32MB	ATX / ATX	DVI-I x 2	—	1280x10241	2048x1536 (main), 1600x1200 (secondary)	\$139	HD15 to 1xSDTV (TV-OUT)	CAB-HD15-TVF
G550 LP PCIe	G55-MDDE32LPDF	—	2	2	2	PCle x1	32MB	LP/LP & ATX	LFH-60	—	1280x10241	2048x1536 (main), 1600x1200 (secondary)	\$169	HD15 to 1xSDTV (TV-OUT) & LFH-60 to 2xDVI-D (6ft)	CAB-HD15-TVF & CAB-L60-2XD6F
G550	G55+MDHA32DSF	—	2	2	2	AGP 4x	32MB	ATX / ATX	DVI-I, HD15	—	1280x1024 ^{1,7}	2048x1536 (main), 1600x1200 (secondary)	\$125	HD15 to 1xSDTV (TV-OUT)	CAB-HD15-TVF
G550 LP PCI	G55MDDAP32DSF	-	2	2	2	PCI, 32-bit, 66 MHz	32MB	LP / ATX & LP	LFH-60	—	1280x1024 ^{1,6}	2048x1536 (main), 1600x1200 (secondary)	\$149	HD15 to 1xSDTV (TV-OUT) & LFH-60 to 2xDVI-I (1ft) & LFH-60 to 2xDVI-D (6ft)	CAB-HD15-TVF & CAB-L60-2XDF & CAB-L60-2XD6F
G550 Dual DVI	G55MADDA32DSF	-	2	2	2	AGP 4x	32MB	LP / ATX & LP	LFH-60	—	1280x1024 ^{1,6}	2048x1536 (main), 1600x1200 (secondary)	\$149	HD15 to 1xSDTV (TV-OUT) & LFH-60 to 2xDVI-I (1ft) & LFH-60 to 2xDVI-D (6ft)	CAB-HD15-TVF & CAB-L60-2XDF & CAB-L60-2XD6F
QID Series - Highly flexil	ble Quad monitor grap	hics cards	•					·		·			<u> </u>		
QID LP PCIe	QID-E128LPAF	-	4	4	4	PCle x16	128MB	LP / ATX & LP	KX20-100	_	1600x1200 ²	1600x1200 ²	\$799	KX20-100 to 4xSDTV (TV-OUT)	CAB-KX20-QTVF
QID Low-profile PCI	QID-P128LPAF	-	4	4	4	PCI, 32-bit, 66 MHz	128MB	LP / ATX & LP	KX20-100	—	1600x1200 ²	1600x1200 ²	\$799	KX20-100 to 4xSDTV (TV-OUT)	CAB-KX20-QTVF
QID Pro	QID-P256PROF	-	4	4	4	PCI, 64-bit, 66 MHz	256MB	ATX / ATX	LFH-60 x 2	—	1600x12001	1600x12001	\$999	LFH-60 to 2xSDTV & LFH-60 to 2xDVI-D (6ft)	CAB-L60-2XTVF & CAB-L60-2XD6F
QID	QID-QDA8X128F	-	4	4	4	AGP 8x	128MB	ATX / ATX	LFH-60 x 2	—	1600x1200 ²	1600x1200 ²	\$599	LFH-60 to 2xSDTV & LFH-60 to 2xDVI-D (6ft)	CAB-L60-2XTVF & CAB-L60-2XD6F

Graphics eXpansion Modules

Add external multi-monitor support to laptops, desktops and workstations. Customers benefit from multi-display computing — without the need to open PC chassis.

Product	Part Number	Max. # of Displays DisplayPort Digital Analog Total			Connectors	DisplayPort	(Per Display) ⁸		Hardware Included Dimensions		List Price USD	Optional Adapter/Cable Up Cable Description	grade(s) ³ (sold separately) Cable Part Number	
DualHead2Go Analog Edition	D2G-A2A-IF	-	-	2	2	VGA x 3 (1 input, 2 outputs) USB x 1	_	-	2x 1280x1024	2-ft VGA-to-VGA (analog) monitor cable, USB cable	3.8"x 3.6"x0.94" (9.6x9.2x2.4cm)	\$169	-	-
DualHead2Go Digital Edition	D2G-A2D-IF	-	2	2	2	VGA x 1 (input) DVI-I x 2 (outputs) USB x 1	_	2x 1920x1200	2x 1920x1200	2-ft VGA-to-VGA (analog) monitor cable, USB cable, 2-ft DVI-to-VGA monitor cable.	4.4"x5.5"x1.1" (11.3x14x2.8cm)	\$229	DVI to VGA adaptor	ADP-DVI-AF
DualHead2Go DP Edition	D2G-DP-IF	2	211	211	2	DP x 1 (input) DP x 2 (outputs) USB x 1	2x 1920x1200	2x 1920x1200	-	DP-to-DP input cable, USB cable	3.5" x 3.8" x 1.1"	\$229	DisplayPort to HD15 DisplayPort to DVI MiniDisplayPort to DisplayPort	CAB-DP-VGAF CAB-DP-DVIF CAB-MDP-DPF
TripleHead2Go Analog Edition	T2G-A3A-AJF ⁹ T2G-A3A-EUF ⁹ T2G-A3A-FEF ⁹	-	_	3	3	VGA x 4 (1 input, 3 outputs) DC power input x 1	_	-	3x 1280x1024 2x 1680x1050	2-ft VGA-to-VGA monitor cable, 2-ft DVI-to-VGA monitor cable, external 5VDC power adapter, region-specific power cable(s)	3.8"x4.2"x0.94" (9.6x10.7x2.4cm)	\$299	-	-
TripleHead2Go Digital Edition	T2G-D3D-IF	-	3	3	3	VGA x 1 (input) DVI-DL x 1 (input) DVI-I x 3 (outputs) USB x 1	-	3x 1680x1050 ¹⁰ 2x 1920x1200	3x 1280x1024 2x 1680x1050	2-ft VGA-to-VGA monitor cable, 2-ft DVI-to-DVI monitor cable USB cable	4.4"x5.5"x1.1" (11.3x14x2.8cm)	\$329	DVI to VGA adaptor	ADP-DVI-AF
TripleHead2Go DP Edition	T2G-DP-IF	3	311	311	3	DP x 1 (input) DP x 3 (outputs) USB x 1	3x 1680x1050 2x 1920x1200	3x 1680x1050 2x 1920x1200	-	DP-to-DP input cable, USB cable	3.5" x 3.8" x 1.1"	\$329	DisplayPort to HD15 DisplayPort to DVI MiniDisplayPort to DisplayPort	CAB-DP-VGAF CAB-DP-DVIF CAB-MDP-DPF

¹ The resolution & refresh rate of each display must be the same. ² Supports independent resolutions on two displays ³ Cable pricing details available at www.matrox.com/graphics/en/support/gxm for details. ⁹ The part number for North America and Japan uses "AJ" while the part number for Europe and the rest of Asia uses "EU" or "FE", respectively. ¹⁰ Available when TripleHead2Go Digital Edition is connected to the system's dual-link DVI output with Windows XP and Vista operating systems. ¹¹ Using optional adapter cable (sold separately). Visit www.matrox.com/graphics for all software and hardware upgrade options and complete product line details.

Multi-Channel Digital Extension

Transfer multiple channels of content along a single copper-based cable with over 100m of extension per component across an unlimited number of iterations, with zero loss to image quality.

Product	Part Number	Max. # of Displays		plays	Connectors	Maximum F (Per D	Resolutions isplay)	Dimensions	List Price USD
		Digital Analog Total		Total		Digital	Analog		
Veos Master Unit	VS-MSTR-0F	_	_	_	1 DVI-D input, 1 HD15 input, 1 serial input (DB-9) 1 coax output (BNC), 1 USB connector	1920x1200	1920x1200	6.63"x5.19"x1.25" (16.84x13.18x3.18cm)	\$995
Veos Display Unit	VS-DSPL-0F	2	2	2	1 coax input (BNC), 2 DVI-I outputs ¹ , 1 serial output (DB-9) 1 coax output (BNC), 1 USB connector	1920x1200	1920x1200	6.63"x5.19"x1.25" (16.84x 13.18x 3.18cm)	\$795
Veos Repeater Unit	VS-RPTR-0F	_	_	_	1 coax input (BNC), 2 coax output (BNC) 1 RJ 45 input, 2 RJ 45 outputs (power*) *Used for power (PoE)	-	-	6.63"x5.19"x1.25" (16.84x 13.18x 3.18cm)	\$295

¹ DVI-to-HD15 adapter included in the box.

Remote Graphics Units

1 Four DVI-to-HD15 adapters included in the box.

Separate standard peripherals — keyboard, video and mouse — from the computer by up to 250m (820ft) with fiber-optic cabling to deliver a user experience with less noise, less heat and more workspace.

Product	Part Number	Max. # of Displays			Graphics Memory	Connectors	Maximum F (Per D		Dimensions
		Digital Analog Total				Digital	Analog		
Extio F1220	XTO-F1220F	2	2	2	128MB	2 DVI-D, 2 HD15, 6 USB 2.0 ports, digital and analog audio connectors, dual-LC fiber-optic connector, power input, 2 FireWire ports	1920x1200	1920x1200	11.8"x1.2"x5.6" (30.0x2.9 x14.2cm)
Extio F1240	XTO-F1240F	2	2	2	128MB	2 dual-link DVI-D, 2 HD15, 6 USB 2.0 ports, digital and analog audio connectors, dual-LC fiber-optic connector, power input	2560x1600	1920x1200	11.8"x1.2"x5.6" (30.0x2.9x14.2cm)
Extio F1400	XTO-F1400F	4	4	4	128MB	4 DVI-I connectors ¹ , 6 USB 2.0 ports, digital and analog audio connectors, dual-LC fiber- optic connector, power input	1920x1200	1920x1200	11.8"x1.2"x5.6" (30.0x2.9x14.2cm)
Extio F1420	XTO-F1420F	4	4	4	128MB	4 DVI-I connectors ¹ , 6 USB 2.0 ports, digital and analog audio connectors, dual-LC fiber- optic connector, power input, 2 FireWire ports	1920x1200	1920x1200	11.8"x1.2"x5.6" (30.0x2.9x14.2cm)

Note: Fiber-optic cable and Matrox interface card for either PCI (part #: XTOA-FP66LPAF) or PCIe (part #: XTOA-FESLPAF) sold separately. Contact Matrox for compatibility information.

Leader in Multi-Display Graphics Technology

Matrox Graphics focuses on designing graphics solutions for industries that require stable, high-reliability products. Long product life-cycles, ease of deployment in corporate environments, and feature sets aimed at solving specific, real-world business issues are what set us apart. In-house design expertise, top-to-bottom manufacturing, and dedicated customer support make our solutions the premier choice in industries that require stable, high-reliability products. Fortune 1000 companies rely on our multi-display solutions dual, quad, and beyond to increase productivity and improve decision-making by enabling them to see more and do more.

Graphics solutions for:

- Security Control Room Workstations Business Productivity Financial Trading Video Display Wall
- Digital Signage Medical Imaging Specialized Applications Embedded Systems Navigation Systems
- Air Traffic Management Simulation Command and Control Public Safety

Learn More or Purchase

Matrox Graphics offex a wide range of specialized graphics solutions for professional markets such as security, finance, digital media, medical imaging, and enterprise computing. For more information about the entire Matrox Graphics product line, visit www.matrox.com/graphics. To locate the local office nearest you, visit www.matrox.com/graphics/contact. For product support, contact your Matrox representative or visit www.matrox.com/graphics/support.

North America: 1-800-361-1408 (outside North America: 1-514-822-6366) United Kingdom: +44 (0) 1895 827260 Germany: +49 89 62170-444 Email: graphics@matrox.com

Matrox reserves the right to change specifications without notice. All trademarks and trade names, service marks and logos referenced herein belong to their respective companies. \$GE-5429-B June 2009 rev6

