## MATROX<sup>®</sup> VIDEO MULTI-DISPLAY GRAPHICS CARDS



#### Matrox<sup>®</sup> LUMA Series Drive Multi-Display 8K HDR Desktop Applications

Drive two 8Kp60/5Kp120 displays or up to four high-resolution displays or projectors—up to 5Kp60—from a single Matrox<sup>®</sup> LUMA Series graphics card. Designed and built for reliability, stability, and ease of deployment, these PCI Express<sup>®</sup> 4.0 x8 boards are ideal to power multi-screen desktops and workstations in a range of commercial and critical environments. OEMs, system integrators, AV installers, and developers can also benefit from a complete range of software, APIs, SDKs, and libraries to create custom control functions and applications for any multi-display installation. Matrox LUMA Series is powered by Intel<sup>®</sup> Arc<sup>™</sup> graphics.



### **Key features and benefits**

8Kp60 HDR support	Be 8K HDR ready and power up to two high-resolution displays from a single LUMA Series graphics card.		
5K resolution support	Power up to two 5Kp120 or four 5Kp60 displays from a single LUMA Series board.		
Advanced capabilities	Support advanced hardware media codecs including H.264, HEVC, AV1, and VP9, along with Microsoft <sup>®</sup> DirectX <sup>®</sup> 12 Ultimate, OpenGL <sup>®</sup> 4.6, OpenCL <sup>™</sup> 3.0, Vulkan <sup>®</sup> 1.3, and Intel <sup>®</sup> oneAPI Video Processing Library (oneVPL) and OpenVINO <sup>™</sup> . And with up to 6 GB of graphics memory, LUMA Series graphics cards bring superior video playback and performance to a wide variety of multi-display desktop applications.		
Long product lifecycle and dedicated support	Benefit from a product longevity of seven years and dedicated customer support. Your product carries a three-year warranty and has an available extended warranty to ensure maximum protection.		
DisplayPort <sup>™</sup> 2.1	Deliver the best display density, resolution, and performance for demanding multi-monitor applications with PCIe <sup>®</sup> 4.0 x8 graphics cards featuring four native DisplayPort connectors (DP++) and supporting DVI/HDMI passive adapters.		
TAA-compliant SKU available	Integrated design, engineering, and manufacturing based in a TAA-designated country for guaranteed quality and reliability.		
Custom control	Manage your video walls with the intuitive Matrox MuraControl™ software or develop custom functions and applications for any video wall installation using the complete range of APIs, SDKs, and libraries.		

# DisplayPort graphics cards to drive multi-display configurations of any size

LUMA Series, powered by Intel<sup>®</sup> Arc<sup>™</sup> graphics, supports numerous types of multi-display configurations enabling you to create the optimal setup for every need. You can power four-monitor setups to deliver high-impact configurations – with a single card.



**LUMA A310** 

Low-profile PCIe<sup>®</sup> Gen4 x16 (x8 electrical) quad-output graphics card provides increased reliability through its fanless design for both small form factor and standard height systems.



LUMA A310F

Low-profile PCIe<sup>®</sup> Gen4 x16 (x8 electrical) quad-output graphics card delivers increased performance for small form factor systems.



LUMA A380

Standard height single slot PCIe<sup>®</sup> Gen4x 16 (x8 electrical) quad-output graphics card delivers the best display density, resolution, and performance for demanding multi-monitor applications.

### **Matrox PowerDesk software and API**

Leverage the stability of PowerDesk software to quickly configure enterprise-wide multi-monitor deployments. PowerDesk offers a comprehensive set of tools to easily deploy and control a variety of display configurations. Create your custom multi-monitor desktop/output management software with the PowerDesk API.



### **Technical specifications**

Product	LUMA A310	LUMA A310F	LUMA A380
Part number	LUMA-A310	LUMA-A310F	LUMA-A380
Bus type	PCIe 4.0 x16 (x8 electrical)	PCIe 4.0 x16 (x8 electrical)	PCIe 4.0 x16 (x8 electrical)
Number of video outputs	4	4	4
Video output connectors	4x Mini DisplayPort (secure)	4x Mini DisplayPort (secure)	4x DisplayPort
DisplayPort specification	2.1 UHBR10	2.1 UHBR10	2.1 UHBR10
Maximum number of cards in a system	4	4	4
Performance			
Maximum resolution	2x 8K60/5K120 or 4x 5K60 HDR 12b	2x 8K60/5K120 or 4x 5K60 HDR 12b	2x 8K60/5K120 or 4x 5K60 HDR 12b
Bit depth and color space	• Up to 36 bpp (Bits per Pixel) • YCbCR 4:4:4 • YCbCR 4:2:0 • RGB	<ul> <li>Up to 36 bpp (Bits per Pixel)         <ul> <li>YCbCR 4:4:4</li> <li>YCbCR 4:2:0</li> <li>RGB</li> </ul> </li> </ul>	Up to 36 bpp (Bits per Pixel
Memory	4GB GDDR6	4GB GDDR6	6GB GDDR6
GPU	Intel <sup>®</sup> Arc <sup>™</sup> A310	Intel <sup>®</sup> Arc <sup>™</sup> A310	Intel <sup>®</sup> Arc <sup>™</sup> A380
Multi-stream audio		audio streams on four digital ports	
	5		· · · · · · · · · · · · · · · · · · ·
Additional features			
DisplayPort features	VESA DSC 1.2a and Adaptive Sync		
HDCP compliance	2.3	2.3	2.3
Board-to-board framelock		_	
Supported graphics API	DirectX 12 Ultimate, 0	OpenGL 4.6, OpenCL 3.0, Vulkan 1.	3, oneAPI, OpenVINO
Hardware video encode/decode		H264/H265/AV1/VP9	
Environmental & Power consumption			
	Passive	Active	Active
Cooling	30W	50W	75W
Power consumption Operating temperature	0 to 45 °C (32 to 113°F)	0 to 45 °C (32 to 113°F)	0 to 45 °C (32 to 113°F)
Operating temperature	0 10 43 0 (32 10 1131)	0 10 43 0 (32 10 113 1)	0 10 43 0 (32 10 113 1)
Hardware			
Form factor	Low Profile Single Slot	Low Profile Single Slot	Standard Height Single Slot
Dimensions	Length: 16.76 cm (6.6") Height: 6.86 cm (2.7")	Length: 16.76 cm (6.6") Height: 6.86 cm (2.7")	Length: 25.38 cm (9.99") Height: 12.68 cm (4.99")
Bracket	Standard Height (Mounted) Low Profile (in the box)	Standard Height (Mounted) Low Profile (in the box)	Standard Height
Environmental & Power consumption			
Regulatory compliance	FCC (US) Class B, CE (European Union) Class B, RCM (Australia/New Zealand) Class B, KC (Korea) Class B, ICES-3 (Canada) Class B, UKCA (United Kingdom) Class B.		
Environmental compliance	EU RoHS, China RoHS, REACH		
Warranty*	3 years 3 years 3 years		
Software & API			
Matrox PowerDesk for Windows	1	1	✓
Mura Developer tools		· · · · · · · · · · · · · · · · · · ·	V
Operating systems		Windows 10/11, Ubuntu 22.04**	•
System requirements	Single available PCIe 3.0 (or newer) x8 slot, Resizable BAR (reBAR) or Smart Access Memory (SAM)		
Accessories (sold separately)			
Accessories (sold separately) Mini DisplayPort to DisplayPort adapter	CAB-MDP-DPF	CAB-MDP-DPF	_

\* Extended two-year warranty available. \*\* For more information, contact your Matrox Video representative.



Matrox and Matrox Video product names are registered trademarks and/or trademarks of Matrox Graphics Inc. in Canada and/or other countries. All other company and product names are registered trademarks and/or trademarks of their respective owners. 09/2023