Technical specifications

Product		
Part Number	M9138-E1024LAF	
Bus Interface	PCIe x16	
Form Factor	Card: Low profile/half length	
	Bracket: ATX and low profile	
Connectivity		
Video Output	Number of channels:	
	Formats: DisplayPort SL-DVI (requires additional adapter)	
	Connectors: Mini DisplayPort	
Maximum Number of Cards per System	2	
Performance		
Maximum Video Resolutions	Support for custom resolutions; contact Matrox for details.	
Memory	1 GB DDR2	

Video Output Resolutions	DisplayPort: 2560x1600* *Max resolutions are per output Support for Custom Resolutions contact Matrox for specific requirements.	
Video and Audio Processing		
Bezel Management	Yes (available under Windows only)	
Physical		
Product Dimensions	6.6 (L) x 2.7 (H) inches 16.67 (L) x 6.86 (H) cm	
Cooling	Fanless	
Additional Features	Open GL 2.0 support Unified driver package	
Hardware & Software		
Hardware Included	3 x Mini DisplayPort to DisplayPort adapters Low profile bracket	
Software	Matrox PowerDesk (free download)	

Main Software Features	Independent Desktop Mode
	Stretched Desktop Mode
	Clone Mode
	Pivot Mode
	Joined Adapter Mode*
	*Not available under Microsoft Windows 7 and Vista when M9188 is the additional card, except under Windows 7 XDDM mode.
General	
Supported Operating Systems (software)	Windows 7 (32-bit, 64-bit) Windows 8.x (32/64 bit) Microsoft® Windows® 10 (32-bit, 64-bit; non-WHQL) Windows Embedded Standard 7 (32*/64 bit) Windows Server® 2003 (32/64bit) Windows Server 2008 R1 (32-bit, 64-bit) Windows Server 2016 Windows Server® 2012 (32-bit, 64-bit) Windows Server® 2016 R2 Windows Server® 2016 R2 Windows Server 2019 Windows Vista® (32-bit, 64-bit) Windows XP (32-bit, 64-bit) Linux®*
	*M-Series cards support a wide range of Linux operating systems. Refer to the README file in the driver download section for compatible Linux distributions or contact Matrox directly.
EMC/EMI Device Class	Class B