Matrox Mura[™] IPX Capture Series









Matrox Mura IPX 4K Capture Series Encode & Decode Cards Any Source. Any Destination.



Matrox Mura IPX Delivers 4K Capture and H.264 IP Encoding/Decoding Capabilities to Video Wall Controllers, Multiviewers & Personal Video Walls

Matrox Mura™ IPX 4K capture and IP encode & decode PCI Express® cards provide OEMs and system builders with best-of-breed hardware and software to enhance their video walls and operator workstations with advanced video processing and networking capabilities. Mura IPX boards are ideal for control rooms, digital signage, AV presentation and other applications requiring high-density capture, encoding, streaming, recording, decoding, displaying, and control.

Mura IPX Series Features	Benefits	
All-in-One Card	• Benefit from HDMI, DisplayPort™ or SDI capture and IP encoding and decoding functionality packed onto a single-slot PCI Express board for simplified integration and significant cost savings	
H.264 Level 5.2 Encoding	Multi-channel, hardware-accelerated H.264 encoding enables streaming and recording of high-quality, low-bitrate, up to UHD quality video over standard IP Encode up to two 3840x2160 @60Hz, four 3840x2160 @30Hz, eight 1920x1080 @60Hz, sixteen 1920x1080 @30Hz, or numerous SD IP streams on a single board	
H.264 Level 5.2 Decoding	Multi-channel, hardware-accelerated H.264 decoding of IP sources Decode up to two 3840x2160 @60Hz, four 3840x2160 @30Hz, eight 1920x1080 @60Hz, sixteen 1920x1080 @30Hz, or numerous SD IP streams on a single board	
HDMI, DisplayPort and SDI Video Capture	4K video capture in true 24-bit colour on up to four HDMI sources, four SDI sources or two DisplayPort sources	
System Scalability	Create high-density, low-footprint video wall controllers optimised for performance, thermals, and reliability	
Colour Space & Pixel Transfer Formats	4:4:4 chroma sampling allows for perfect replication of colour 4:2:2 and 4:2:0 chroma subsampling allows for significant bandwidth reduction while maintaining proper viewing quality	
Compositing	Create alpha blending, colour key, crop, rotation, mirror, & flip effects	
On-Board Network Interface Controller (NIC)	Work off a separate, AV-dedicated network and securely add IP cameras, recordings from network-attached storage, live desktop captures, etc., on your video wall without outside intrusion or straining of the host system	
Secure Cable Solutions	Prevent loose cabling with secure Mini HDMI, SDI and DisplayPort solutions	
Video Wall Management Software	 Manage Mura IPX-powered video walls locally or remotely using Matrox MuraControl™ for Windows® or iPad®, as well as third-party software options 	
API Customisation	Leverage easy-to-use APIs for tailor-made video wall management using both local and network-based custom user interfaces	

Matrox Mura IPX Capture Series



Paired with Matrox Mura MPX Series



Advantages:

- Up to 56 synchronised outputs
- Single-slot input/output allows high density, flexibility, and scalability
- Universal input support (DVI, RGB/VGA, Component, S-Video, Composite, and SDI)
- Multiple available models for increased functional & thermal reliability
- Passive cooling

Paired with Matrox C-Series²



Advantages:

- Up to 18 synchronised outputs
- High-resolution monitor support, including Full HD and 4K/UHD
- Low-cost video wall integration with six- and nine-output card options
- Microsoft DirectX® 12, OpenGL® 4.4 and OpenCL™
 1.2 support enables latest professional applications
- Windows 7, 10, and Linux OS support

Paired with 3rd party Graphics



Advantages:

- High-resolution monitor support, including Full HD and 4K/UHD
- Low-cost integrated or generic professional graphics options
- Multiple available models for various graphical performance requirements
- Microsoft DirectX, OpenGL and OpenCL support enables latest professional applications
- Windows 7, 10, and Linux OS support

¹ See Matrox Mura MPX Series datasheet for more details.

² Mura IPX not supported with Matrox C420. See Matrox C-Series datasheet for more details.

³ See release notes for details on which brands, models and configurations are supported.

Many Software Options to Manage Your Video Wall

Matrox MuraControl

Matrox MuraControl video wall management software provides an easy and intuitive way to manage your Matrox-based video wall, multiviewer, or personal video wall locally or remotely. Available as a feature-rich, single-licence software for Windows or as a free, lighter version app for iPad with drag & drop functionality, it can be used to create and manage layouts offline or in real time.



Control of your video wall is at your fingertips.

Key Features

- · Easily manage inbound and outbound AV streams
- Create, save, rename, copy, export, import, and delete layouts/presets
- Window transparency and colour-keying functions

- Robust upgrade and software-support program
- Position, scale, clone, crop, frame, and label input windows
 Apply colour-correction, multi-lingual text overlay, and deinterlacing

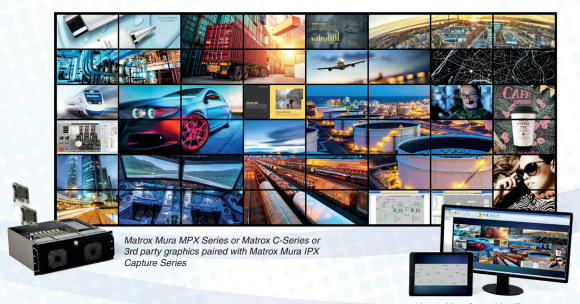
	MuraControl for Windows	MuraControl for iPad
Getting Started	Free 21-day trial software available from Matrox website (USB software licence available for purchase)	 Free app available on the Apple[®] App StoreSM
Supported OS	Microsoft® Windows 7, 10, Server® 2008 R2 and Server® 2012 R2	• iOS 7 and up

Matrox SDKs for OEMs & Developers

Matrox offers a complete range of software, APIs, and libraries that allow OEMs and developers to deploy intuitive, ready-to-use software or build custom interfaces & applications based on project needs. Whatever the installation requirement, Matrox provides the necessary toolkit to build complete end-to-end solutions.

- **DirectShow:** Matrox support for Microsoft DirectShow to enable existing applications using DirectShow filters to capture, decode and encode/stream video.
- Network API: Command-level API that can be transmitted from any network computer including traditional PCs, smartphones, tablets, etc. Matrox command-level APIs can be used through Telnet, RS-232, and HTTP/HTTPS.
- Matrox VWLib API: A C/C++ based API to build custom capture, streaming and display video wall applications. The VWLib API makes use of DirectX under Windows and OpenGL under Linux.
- Matrox DWC API: A C/C++ based API to build, capture, stream, and display video wall applications for enhanced performance, flexibility, and control.

	Software Development Kits			
Hardware	DirectShow Support	Matrox Network API	Matrox VWLib API	Matrox DWC API
Matrox Mura IPX Capture Series + Mura MPX¹	No	Yes	No	Yes
Matrox Mura IPX Capture Series + C-Series ²	Yes	Yes	Yes	No
Matrox Mura IPX Capture Series + 3rd Party ³	Yes	Yes	Yes	No



Matrox Mura IPX 4K Capture Series - Enhanced Capabilities for Your Video Wall

	4K Capture & IP Decode	4K Capture and IP Encode/Decode		
Product				
Board Type	Four Captures and IP Decode	Four Captures and IP Encode/Decode		
Connectors	4 x Mini HDMI (Type C), 1 x 100/1000 Base-T RJ45 Ethernet Port [pn: MURAIPXI-D4JF (fan sink), pn: MURAIPXI-D4JHF (fanless)] NEW 2 x DisplayPort 1.2, 1 x 100/1000 Base-T RJ45 Ethernet Port [pn: MURAIPXI-D2MF (fan sink), pn: MURAIPXI-D2MHF (fanless)]	4 x Mini HDMI (Type C), 1 x 100/1000 Base-T RJ45 Ethernet Port [pn: MURAIPXI-E4JF (fan sink), pn: MURAIPXI-E4JHF (fanless)] NEW 2 x DisplayPort 1.2, 1 x 100/1000 Base-T RJ45 Ethernet Port [pn: MURAIPXI-E2MF (fan sink), pn: MURAIPXI-E2MHF(fanless)] NEW 2 x 12G SDI, 2x 3G SDI, 1 x 100/1000 Base-T RJ45 Ethernet Port [pn: MURAIPXI-E4SHF (fanless)]		
Input Resolutions¹	HDMI/DP: 4096x2160 @60Hz*, 4096x2160 @30Hz, 3840x2160 @60Hz*, 3840x2160 @30Hz, 2560x1600 @60Hz	HDMI/DP: 4096x2160 60Hz*, 4096x2160 @30Hz, 3840x2160 @60Hz*, 3840x2160 @30Hz, 2560x1600 @60Hz SDI**: 12G-SDI on connectors 2 & 4 3G-SDI, HD-SDI, SD-SDI on all connectors		
Bus Interface	PCle x16 Gen 2 me	echanical (x8 electrical)		
Memory	8 GB (34 GB/sec)		
Network Interface				
Standard	Ethernet 10/100/1000 Base-	T, Auto-Detect, Half/Full-Duplex		
Connector	F	RJ45		
IP Version	IPv	4/IPv6 ³		
Distribution Method	Unicast, Multicast	t and Multiple Unicast		
IP Addressing	DHCP (Defa	ult) and Static IP		
Streaming & Control Protocols				
Streaming Protocols	SRT ⁴ , RTP ⁴ , RTSP, MPEG2-TS ⁴ , RTMP ³			
Command & Control Protocols	RS232, Telnet	and HTTP/HTTPS		
Colour Space				
Pixel Transfer Formats	RGB: 8:8:8, 10:10:10 (24/32 bits per pixel), YUV: 4:4:4, 4:2:2, 4:2:0 (8/10 bits per component), MONO: (8/10 bits per pixel), Colour Space Conversion Support			
Video & Audio Processing				
Video Scaling	Matrox Advanced MultiTap Video Scaling Engine for 4K to SD multi-channel downscaling and SD to 4K multi-channel upscaling			
Video Deinterlacing	Adaptive Deinterlacer ³ a	and Antialiasing Technology		
Video Compositing	Multi-Channel Video Composite/Key/Blend/Crop/Mirror³/Flip³			
HDCP Compliance	Capture, display, and scale HDCP sources			
Audio Format	AAC, PCM, Stereo and Mono			
Audio Sampling Rate	Between 32 KHz and 96 KHz			
Video Encoding/Decoding				
Codec Engine	H.264/MPEG-4 Part 10 (AVC), Up to Level 5.2			
H.264 Profiles	Baseline profile (BP), Main Profile (MP), High Profile (HiP), High 10 Profile (Hi10P), High 4:2:2 Profile (Hi422P), High 4:4:4 Predictive Profile Separate Plane (Hi444PP)			
H.264 Encode ^{1, 5}	_	Two 3840x2160 @60Hz, four 3840x2160 @30Hz, eight 1920x1080 @60Hz, sixteen 1920x1080 @30Hz, or numerous SD IP channels		
H.264 Decode ^{1, 5}	Two 3840x2160 @60Hz, four 3840x2160 @30Hz, eight 1920x10	80 @60Hz, sixteen 1920x1080 @30Hz, or numerous SD IP channels		
Encoder/Decoder Bitrates	100 Kbps to 500 Mbps CABA	C, 100 Kbps to 800 Mbps CAVLC		
Rate Control	Constant Bitrate (CBR), Variable Bitrate (VBR), VBR with	Constraints, Configurable GOP (Group Of Pictures) Structure		
Environmental & Power Condition				
Conditions		80% non-condensing, Altitude: from 650 hPA (3580m) to 1013 hPa (0m) 0% non-condensing, Altitude: from 192 hPA (12000m) to 1020 hPa (-50m)		
Typical Power Consumption	24.6W (12V), 6.105W	V (3.3V) [Total: 30.705W]		
General Specifications				
Dimensions ² (L x H)/Weight	9.02 x 4.38 inches/304g (fan sink), 9.02 x 4.38 inches/268g (fanless)			
OS Support	Linux® & all 64-bit Professional, Standard, Embedded, and Server versions of Microsoft Windows 7, and Windows 10			
Regulatory/Environmental Certifications	FCC Class B, CE Class B, ACMA Class B, VCCI Class B, MSIP, ICES - 003 Class B, CSA/EU RoHS, China RoHS, REACH			
Warranty		2 Years (fan sink), 3 Years (fanless)		

- Standard resolutions listed above. Support for custom resolutions available. For specific requirements, contact Matrox.
 Including gold-fingers; not including bracket and connectors.
 Feature not yet supported. Please view Release Notes for latest updates or contact Matrox for more details.
 No support for these protocols for encoding purposes. Please see Release Notes for more details.
 Is Listed number of streams are in YUV 4:2:0, 12 bits per pixel (8 bits per component).
 For the HDMI capture cards only, input resolution is in YUV 4:2:0, 12 bits per pixel (8 bits per component).
 ** 6G-SDI not supported. Not all 12G-SDI and 3G-SDI formats are supported. Please contact Matrox for more details.

graphics@matrox.com | North America Corporate Headquarters: 1 800-361-1408 or 514-822-6000 London Office: +44 (1895) 827300 or +44 (0) 1895 827260 Serving: United Kingdom, Ireland, Benelux, France, Spain, Portugal, Middle East, Africa

Munich Office: +49 89 62170-444

Serving: Germany, Austria, Switzerland, Denmark, Finland, Norway, Sweden, Central and Eastern Europe, the Baltic States, Greece, Turkey, Italy
© 2017 Matrox Graphics, Inc. All rights reserved. Matrox reserves the right to change specifications without notice. Matrox and Matrox product names are registered trademarks in Canada or other countries and/or trademarks of Matrox Electronic Systems, Ltd and/or Matrox Graphics Inc. All other company and product names are registered trademarks and/or trademarks of their respective owners. 06/2019

