NEW! WORLD'S FIRST QUAD SDI to HDMI MULTIVIEWER UNDER \$1000







QUAD SDI to HDMI MULTIVIEWER for 3G/HD/SD



If you are like most broadcast engineers and A/V professionals, you encounter many situations where you need to monitor multiple 3G-, HD-, or SD-SDI feeds. The new Matrox MicroQuad lets you use an affordable HDMI display to view your video signals. Ideal for OB vans, on-set productions and live events, Matrox MicroQuad is a small, easy-to-use device. Simply connect power and up to four SDI inputs, all controls are on the unit itself, no computer is required. Alternatively, use the Windows-based Matrox MicroQuad Remote application to control the unit from a distance.

Monitor up to four SDI feeds inexpensively

On a single HDMI display in quadrant view, Matrox MicroQuad lets you monitor up to four 3G-SDI inputs or four HD-SDI inputs or four SD-SDI inputs.





Scale using the powerful 10-bit engine

Matrox MicroQuad always ensures a crisp, artifact-free monitoring experience thanks to its state-of-the-art scaling algorithms with advanced filtering.

Toggle to full screen view

At the touch of a button, Matrox MicroQuad lets you toggle to a full screen view of any one of your inputs and its associated audio. Show or hide the label and VU meters.





Synchronize your inputs

Matrox MicroQuad will take non-genlocked SDI signals and synchronize both video and audio on the HDMI output.

Monitor audio

Use the selection border in quadrant view to select the audio source you want sent to the HDMI display.



Import 1 Import 2 Strept 4 Quarter time:	Full Screen	lev .			-
Port 1 Ster 2 Port 3 Ster 4 Otto 4 Ster 4 Ster 4 Ster 4 Ster 4 Ster 4	Input	100	Input 2	Input 3	Input 4
Image: Part of the sector of the se	Quadrant	ex			
Option Option CPL James 1 CPL 2 CPL 3 CPL 2 CPL 3 CPL 2 CPL 3 CPL 2 CPL 3 CPL 2 CPL 4 CPL 2			input 1	Input 2	
Lake reput 3 Lake reput 3 CPL 1 CPL 3 Lake reput 3 Lake reput 4 CPL 3 Lake reput 4		E	Piput 3	Input 4	
CAR 2 - CAR 2 - ubel reput 3 - CAR 3 - CAR 4 - CAR 3 - CAR 4 - CAR 5 - CAR 4 - CAR 5 - CAR 4 - CAR 5 - CAR 5 - CAR 5 - CAR 5 - CAR 5 - CAR 5 - CAR 5	HENTLabel	_	_		
Lidel root 3 Cet 3 3 2 2 2 3 4 5 5 2 2 2 2 3 4 5 5 2 2 3 4 5 5 2 2 3 4 5 5 5 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5					2
Cet 3 Cet 4 W Poter and Ougust Audio Dependencies 12 24 56 24 United Tourisment Dependencies Strategies Helder Leffer Lands		-			•
VV Retor and Output Audio Disored Selection 12 24 54 54 70 United To 20 Disorch Settings Hele HOME Looks Hele selection hos					
VUmeters 1-2 DIP Switch Settings Hele HCHE labels Hele selection box					
Hide HCHE labels Hide selection box	1-2	34	54		
	DIP Switch t	lettings			
Hide VJ meters Lock audio to channel 1					
	Hide V.	meters	- Lo	draudie to charm	el 1

Control from a distance

Matrox MicroQuad can be controlled remotely using the Windows-based Matrox MicroQuad Remote application via a standard mini USB Type B cable. The application lets you toggle between full screen and quadrant view, select the input channel, pick audio channels, as well as hide labels and the red selection box. It also lets you create custom labels of up to 10 characters, which will be retained even when the unit is disconnected from the computer.

Integrate Matrox MicroQuad functionality into your own application

All the features of the Matrox MicroQuad Remote application are available in a DLL and header file to let you easily trigger MicroQuad from within your own software.





www.matrox.com/video

Corporate Headquarters — Matrox Video Products Group Tel: (514) 822-6364, (800) 361-4903 (North America) • Fax: (514) 685-2853 E-mail: video.info@matrox.com