

QMVM-4400-4K

4K60 HDMI®, 4 HDMI® input with 4 HDMI® output seamless switch/multiviewer/videowall



front

Features

- Uncompressed 4K/60Hz 4:4:4
- 4 inputs and 4 outputs for 4x4 matrix switching applications
- Seamless switching between multiple sources
- Multiviewing on any/all outputs
- Create stunning 4 panel video wall
- Flexible control via web GUI, tablet APP, IR (remote control), front push buttons, RS232, and API (Application Programming Interface)

QMVM-4400-4K is a seamless-switching, uncompressed 4K/60Hz multi-window video processor with 4 HDMI® 2.0 inputs and 4 HDMI® 2.0 outputs. Multi-window performance provides presenters the ability to share content effectively on multiple displays or view 4 sources on 1 display x 4. QMVM-4400-4K also has ability to create 2x2 videowall display. QMVM-4400-4K can be used for numerous applications such as corporate/enterprise, education, healthcare, government, military command and control and much more!



back

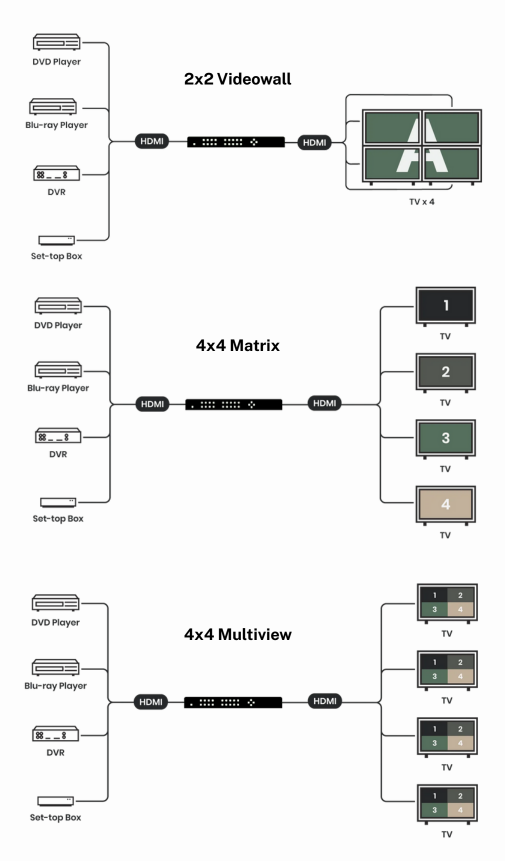


Video Specifications		
Input/output	4x HDMI® 2.0 inputs 4x HDMI® 2.0 outputs	
Input/Output Resolution	4K60, 4:4:4	
HDCP	2.2	
Output View	Up to 4 split on one screen	
Audio Specifications		
Output	Balanced analog stereo	
Connector	4 x Terminal block	
Control Specifications		
Interfaces	Web GUI, APP, IR, Front Push Buttons, RS-232, and API	
Connectors	RJ45 (Ethernet/Web UI) Terminal block (RS- 232)	

Mechanical Specifications		
Enclosure	Stand-alone	
Dimensions	7.08" x 17.2" x 1.73"	
Weight	4.48 lbs	
Power Specifications		
Power Supply	12VDC@2A	
Environmental Specifications		
Operating Temp	0 to 50C	
Storage Temp	-40 to 80C	











Models	Description
QMVM-4400-4K	4K quad matrix switch, multiviewer, seamless switching, 2x2 videowall, 4 x HDMI® 2.0 inputs with 4 HDMI® 2.0 outputs, 4 balanced stereo analog outputs, 12VDC power supply and mounting hardware included



