

		ANI-42HPIP	ANI-42HPIPX
		4K@60Hz UHD+ 4x2 HDMI SEAMLESS SWITCHING MULTIVIEWER	UHD+ 4x2 HDMI MATRIX SWITCHER w/ PiP
		4K60 output doesn't support PoP, PiP and Side by Side	4K60 output working on Quad-View and input resolution need 1080p or 4K
Size		17.2 x 1.75x 10.5 in (438x44x268mm)	9 x 1x 6.25 in (232x25x158mm)
Simultaneous Windows		4	4
Inputs	HDMI	4	4
	Max Resolution	4K60 (4:4:4)	4K60 (4:4:4)
Outputs	HDMI	2	2
	Max Resolution	4K60 (4:4:4)	4K60 (4:4:4)
Output		Both outputs will always be the same resolution, regardless of windowing mode (Certain functions and windowing modes are not available when the output resolution is set to 4K@50/60Hz).	Both outputs will always be the same resolution, regardless of windowing mode.
Logo Function		The Logo function is not supported when the output resolution is set to 4K@50/60Hz. The Logo display is automatically disabled if the OSD Information function is enabled.	It is supported at any resolution w/o limitation.
Power		12V	24V
RS-232		Yes (Phoenix Terminal block)	Yes (3.5mm stereo jack)
Audio Out		Yes (Phoenix Terminal block)	No
Matrix Mode		Yes, but when the output resolution is less than 4K (2 outputs will become mirror when resolution is 4K)	Yes
Seamless Switching		Yes, in matrix mode but output resolution should be less than 4K (not supported in multi-window mode)	Yes, in matrix mode (not supported in multi-window mode)
Audio		Audio matrix	Inputs 1 & 2 support pass-through of many audio formats including 8 channel LPCM, Bitstream, and HD Bitstream (Inputs 3 & 4 are limited to 2 channel LPCM only)
Layout	PiP	Yes (This layout is not available when the output resolution is set to 4K@50/60Hz.)	Yes
	PoP	Yes (This layout is not available when the output resolution is set to 4K@50/60Hz.)	Yes
	3+1 mode	Yes (This layout is not available when the output resolution is set to 4K@50/60Hz.)	Yes, but not default and should be adjusted/set by users
	Quad-View	Yes <i>Note: 4K@50/60Hz output supports 2x2 Quad View only and is limited to 1080p/4K sources</i>	Yes
	Side by Side	Yes (This layout is not available when the output resolution is set to 4K@50/60Hz.)	Yes, but not default and should be adjusted/set by users
	Preset 1	Yes	Yes
	Preset 2	Yes	Yes
	Preset 3	Yes	Yes
	Preset 4	Yes	Yes