madVR Envy - Model Comparison

madVR Envy - Model Comparison [™]	Due	Fotoso
Features by model ⁴	Pro	Extreme
HDR Dynamic Tone Mapping (DTM)		
Frame by frame DTM, no metadata required	✓	✓
Advanced dual-algorithm scene change detection	✓	✓
Contrast Recovery (off, low, medium, high)	All	All
Shadow Detail Recovery (off, low, medium, high, very high, insane)	All except "insane"	All
Highlight Recovery up to 4K24 (off, low, medium, high, very high, insane)	All except "insane"	All
Highlight Recovery at 4K60 (off, low, medium, high, very high, insane)	-	All
DTM with 1080p60 HDR	****	****
DTM with 4K24 HDR	****	****
DTM with 4K60 HDR	****	****
Scaling		
AI-based ring-free & artifact-free chroma upscaling	✓	~
AI-based ring-free & artifact-free image upscaling	✓	✓
Upscaling can be switched to either optimize high or low quality sources	✓	✓
Upscaling to 4K24	****	****
Upscaling to 4K60	$\star \star \star \star \star$	****
Upscaling to 8K24 ¹	-	****
Upscaling to 8K60 ¹	-	****
Sharp & ring-free high quality downscaling	****	****
Aspect Ratios & Front Projection		
Automatic aspect ratio and black bar detection	✓	✓
Automatic IMAX aspect ratio changes	~	✓
Masking for projection screens	✓	✓
Image shift for CIW projection	✓	✓
Advanced convergence correction	✓	✓
Automatic activation of JVC & Sony lens memories (via IP control)	✓	✓
Non-linear Stretch (NLS) ¹¹	✓	✓
Advanced geometry correction (e.g. for curved screens) ¹¹	-	✓
AI-based anamorphic stretch upscaling for 1080p projectors	****	****
AI-based anamorphic stretch upscaling for 4K projectors	****	****
AI-based anamorphic stretch upscaling for 8K projectors	-	****
Artifact Reduction and Edge/Texture Enhancement		
AI-based algorithm to reduce compression artifacts	****	****
Algorithm to reduce banding artifacts	****	****
Edge enhancement (aka sharpening)	****	****
Texture detail enhancement	****	****
Planned Future Algorithms ^{2.4} (added via software updates)		
Al-based motion interpolation	-	****
AI-based motion compensated video deinterlacing	-	****
Al-based motion compensated multi frame noise/grain reduction	-	****
AI-based grain agnostic sharpening	-	****
Al-based 4K HDR dynamic tone mapping processing	-	****
Additional undisclosed AI-based algorithms and features	<u> </u>	****

Conoral		
Seneral Sector S		
32 bit floating point per component processing	****	****
Extreme quality dithering algorithm	****	****
Smooth motion algorithm for displays with no (or poor) 24 FPS support	****	****
Automatic optimization of algorithm quality levels	✓	✓
3D LUT calibration using CalMAN, LightSpace, DisplayCAL, and more ³	✓	✓
Large 3D LUT w/ 274,625 (65 * 65 * 65) or 16,777,216 points (256 * 256 * 256)	✓	~
Software updates easily installable via Envy menu	✓	~
Remote technical assistance from authorized dealers ("madAssist")	✓	✓
Highly intuitive user interface, true plug-and-play installation in 1 minute $^{\scriptscriptstyle 5}$	✓	✓
IP control	✓	~
Frame packed 1080p24 3D support	✓	✓
Remote control included	Dual band IR + RF	Dual band IR + RF
Supported max input formats	60 Hz: 4096x2160 in 12 bit 4:2:0, 4:2:2 or 8 bit 4:4:4, RGB 30 Hz: 4096x2160 in 12 bit 4:2:0, 4:2:2 or 12 bit 4:4:4, RGB	
Supported max output resolutions ¹	All up to 4K60	All up to 8K60
lardware and Miscellaneous		
Warranty on parts and labor	24 Months	36 Months
General CPU processing power (cores / threads) ⁷	4/4	6 / 12
General graphics processing power (GFLOPS) ⁷	4,300	25,000
	4,500	200,000
Specialized AI graphics processing power (Tensor core GFLOPS) ⁷	****	****
Quality when running multiple demanding algorithms simultaneously		
HDMI 2.0b HDCP 2.2 18.0 Gbps input ports	1	1
HDMI 2.1 HDCP 2.3 48.0 Gbps output ports	-	1
HDMI 2.0b HDCP 2.2 18.0 Gbps output ports ⁷	1	-
HDMI 2.0b HDCP 2.2 18.0 Gbps no-latency pass-thru	1	1
DisplayPort 1.4 DSC 36.4 Gbps output ports ^{1,4,7}	2	2
Optional (paid) upgrade to HDMI 2.1 output ²	✓	Already HDMI 2.1
Optional (paid) upgrades to keep Envy up-to-date in the future ²	-	✓
Power consumption	60W - 205W	60W - 350W
AC power input	110V - 240V	110V - 240V
AC power frequency	50Hz - 60Hz	50Hz - 60Hz
imensions and Weight		
Unit dimensions with feet (W x D x H)	17.32 x 17.13 x 6.89" 440 x 435 x 175 mm	17.32 x 17.13 x 6.89" 440 x 435 x 175 mm
Shipping dimensions (W x D x H)	22 x 23 x 13" 560 x 584 x 330 mm	22 x 23 x 13" 560 x 584 x 330 mm
Shipping weight	29 lbs (13.2 Kg)	31 lbs (14.1 Kg)
Rack mount kit available [®]	✓	✓
Rack units ^a	5 RU	5 RU
Jsing HDMI 2.1 output Date of availability TBD, not likely before 2021. Supports ColourSpace, LightSpace, Calman, DisplayCAL & ArgylICMS, ChromaPure and HCFR. Subject to change without notice. nsert HDMI cables. Done. No configuration needed. For example, running upscaling & motion interpolation together. Dr better.		

 $^{\rm 9}$ Please allow for 1 RU clearance above and below unit for cooling.

 $^{\scriptscriptstyle 10}$ Subject to change without notice.

¹¹ Coming soon.

madVR

rev 1.03