

Software Function

New Peaking	* 3D LUT	Luma Waveform
RGB Waveform	Vector Scope	Luma Histogram
RGB Histogram	Audio Meters	Waveform (All)
Color Temperature	Waveform Quadrant Screen	Custom RGB
Zebra	Tint	Guides
Battery Voltage Detection	Cross Hair	Auto Color Calibration
False Color	HDR(HLG)	TALLY
Check Field	Underscan	Time Code
3G-SDI LEVEL B Mode	GPI-Customize	Grids
Contrast	Touch Key	ARRI False Color
Chroma	Brightness	Sharpness
HDMI and SDI Convert	Rectangle Crop	Backlight
Anamorphic	3D LUT Output	48V Phantom Audio Embedded SDI Output
Semi-transparent Superimposed JPG Freeze Frame Image		
Display Flip	Image Reversal	Menu Flip
Image Capture	Dual Screen 90° Rotation	Dual Screen Image Mirroring
Double Screen Cropping	Third-party JPG Image Loading	
Waveform optional detection of 3D LUT data before and after loading		

* Monitor does not have 3D LUT storage, 3D LUT must be stored and loaded via USB stick

HDMI Signal

1920×1080p@23.97Hz,24Hz,25Hz,29.97Hz,30Hz,50Hz,59.94Hz,60Hz
1920×1080psf@23.97Hz,24Hz,25Hz,29.97Hz,30Hz
1920×1080i@50Hz,59.94Hz,60Hz
1280×720p@50Hz,59.94Hz,60Hz
720×576i & 720×576p@50Hz
720×480p & 720×480i@59.94Hz,60Hz

SDI Signal

1920×1080p@50fps,59.94fps,60fps
1920×1080p@50Hz,59.94Hz,60Hz,YUV422
1920×1080p@23.98Hz,24Hz,25Hz,29.94Hz,30Hz YUV444/YUV422
1920×1080psf@23.98Hz,24Hz,25Hz,29.97Hz,30Hz YUV444/YUV422
1920×1080i@50Hz,59.94Hz,60Hz YUV444/YUV422
1280×720p @50Hz,59.94Hz,60Hz YUV444/YUV422
720×480i@59.94Hz YUV422
720×576i@50Hz YUV422

Adaptable Battery Plate

V mount Plate	Sony V Port
AB Mount Plate	Anton Bauer Port
IDX Plate	Sony V Port / Anton Bauer Port

Interface

Video Input/Output	Input Interface: 3G SDI X 2, GPI, HDMI Output Interface: 3G SDI, HDMI
Signal Conversion	HDMI IN to SDI OUT, SDI IN to HDMI OUT, Waveform OUT, 3D LUT OUT
USB-A	Upgrade Firmware, Load LUT, Freeze-frame JPG Image Loading, Third-party JPG Image Loading, JPG Instruction Manual Loading
Audio Input/Output	Input Interface: XLR 1, XLR 2 Output Interface: 3.5mm Headphone Jack
Power Input / Output	Input Interface: 4 Pin XLR 12~24V Output Interface: USB 5V, Wireless Video Transmission Power Supply Plate
Auto Color Calibration	Color Correction Tocus Puller