

## Software Function

Peaking	Zebra	False Color
Waveform(All)	Vector Scop	Luma Histogram
RGB Histogram	Luma Waveform	RGB Waveform
Audio Meters	HDR(HLG)	3D LUT
Time Code	Rectangle Crop	Image Capture
Image Overlay	Check Field	Guides
Cross Hair	Grids	Camera Recording
Dual Screen	Brightness	Contrast
Chroma	Sharpness	Tint
3D LUT SDI Output	Battery (Level) Display	Display Flip
Hardware Color Correction	Color Temperature	Custom RGB
Anamorphic	3D LUT HDMI Output	Custom Peak Area
Wireless Camera Control	ARRI False Color	HDMI to SDI Output
Fan Adjustable	Control Tilta Motor and Cursor Display	
1080p Refresh Rate Reduced to 1080i		
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
720×576p&720×576i@50Hz
720×480p&720×480i@50Hz,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