31-inch 4K/HD Multi-format LCD Monitor **HQLM-3120W**











The HQLM-3120W is equipped with 2 channels of 12G-SDI input as standard for efficient configuration with 4K equipment such as cameras and switchers. In addition, this monitor includes 3G-SDI, HD-SDI and HDMI inputs as standard. It has the flexibility to work with various interfaces in the image production field. By employing a 31.1-inch 4096×2160 pixel UHD LCD panel using LED backlight, it can reproduce high resolution 4K and 2K images.

	31-inch 4K LCD	4096×2160 pixel	Viewing Angle 178degree(H/V)	Contrast Ratio	Brightness 350cd/m²		
	ITU-R BT.2020/ ACES/ DCI-P3	12G-SDI	3G-SDI	HD-SDI	HDMI (HDCP2.2)	Embedded Audio Output	
	Embedded Audio Meter	Stereo Speaker Out	5.1ch Surround Down-mix				
	HDR(HLG)	HDR(PQ)	HD/UHD (2K/4K)	Remote (Parallel)	Remote (Ethernet)	Remote (RS485)	
	Marker	Test Signal Generator	Mix Test Signal	VITC/LTC Display	WFM Monitoring Display	Mouse Menu Control	
	Multi- View	Vector Scope Display	UMD/IMD Display	Closed Caption	Payload*2	Auto *3 Calibration	
"750×"459×"107 _{mm}							

HQLM-1720WR 17-inch 4K/HD Multi-format LCD Monitor











-- EI · • II III 6000 · ·

The HQLM-1720WR is equipped with 2 channels of 12G-SDI input as standard for efficient configuration with 4K equipment such as cameras and switchers. In addition, this monitor includes 3G-SDI, HD-SDI and HDMI inputs as standard. It has the flexibility to work with various interfaces in the image production field. By employing a 16.5-inch 3840×2160 pixel UHD LCD panel using LED backlight, it can reproduce high resolution 4K and 2K images.

	17-inch 4K LCD	3840×2160 pixel	Viewing Angle 178degree(H/V)	Contrast Ratio 800:1	Brightness 450cd/m²		
	ITU-R BT.2020/ ACES/ DCI-P3	12G-SDI	3G-SDI	HD-SDI	HDMI (HDCP2.2)	Embedded Audio Output	
	Embedded Audio Meter	Stereo Speaker Out	5.1ch Surround Down-mix				
	HDR(HLG)	HDR(PQ)	HD/UHD (2K/4K)	Remote (Parallel)	Remote (Ethernet)	Remote (RS485)	
	Marker	Test Signal Generator	Mix Test Signal	VITC/LTC Display	WFM Monitoring Display	Mouse Menu Control	
	Multi- View	Vector Scope Display	UMD/IMD Display	Closed Caption	Payload*2	Auto *3 Calibration	
"428×"309×"145 _{mm} ("16.85×"2.17×"5.7 _{mohes}) 8.5kg (18.74 lbs)							