Konvision

KUM-1710W

17.3 INCH 12G-SDI 4K HDR MONITOR























The KUM-1710W features a 17.3-inch IPS LCD panel,UHD resolution (3840×2160) with a lightweight and compact design. 178 ° horizontal/vertical viewing angle. HDR support for HLG and PQ. It offers two 12G-SDI input and loop-out channels, along with 3G-SDI, HDMI 2.0, and SFP+optical module interfaces. It also supports 4K HDR to HD SDR down conversion. Built-in waveform, vector, and other image analysis tools, making it suitable for studios, OB vans, and live program production.

HIGHLIGHTS

- 178°H/V viewing angle, IPS LCD panel, 3840×2160 resolution
- 12-bit video signal processing with zero delay display
- 2x12G-SDI & 2x3G-SDI inputs and outputs, 4K single-link & quad-link
- 4x3G SQD & 2SI formats support 4K60P signals
- 1xSFP+ optical module interface, supporting SDI conversion input
- 1xHDMI 2.0 input & loop-out, supporting SDI/SFP+ conversion output
- 3D LUT color calibration support for ColourSpace & Calman
- Supports color spaces: Rec.709/EBU/DCI-P3/DCI-P3 D65/Rec.2020
- Multiple gamma options: Gamma 2.0/2.2/2.4/2.6
- HDR support: HLG (1.03/1.11/1.16/1.20/1.27/1.33), ST2084 PQ/(soft roll)
- VPID reading & Payload ID recognition, auto-match gamut & EOTF
- Camera Gammas & EOTF to Standard Gamuts Conversion
- USB/network ports for custom LUT files loading & firmware upgrading
- Quad view mode for simultaneous SDI/HDMI/SFP+signals
- Independent Gamuts & EOTF settings in quad view mode
- Any window in quad view mode can quickly switch to single view mode
- 4K HDR to 2K SDR down-conversion, custom 3D LUT output
- HDR area display, HDR/SDR ratio graph and pixel measurement
- Waveform, Vector, Histogram, CIE Chromaticity Diagram, CIE Color Volume
- Mirror, Rotation, Zoom, Freeze, Full Scan, Overscan, H/V delay
- False Color, Zebra, Focus Assist, Blue/Mono Only
- Darkness Check, Highlight Check
- Aspect ratio, Center Marker, Safe Area, Markers with BOX control
- Audio Level Meter, Audio Phase, 5.1/7.1 Surround Phase
- Each SDI support 16ch Embedded Audio Meters & 2-channel outputs
- Supports 4.1-channel audio
- VITC1/2, LTC Time Code, Static/Dynamic UMD/IMD display, Tally lights
- 5 Scene Presets, S1-S5 Shortcut keys, supporting custom settings
- GPI remote control for Tally, Auxiliary functions, and scene presets
- Supports 608/708 Closed Caption
- Aluminum alloy, Build-In Speakers
- 3.5mm Headphone Jack, Volume adjustment
- 12V DC & 220V AC power supply



SPECIFICATION

Panel	
Model No.	KUM-1710W
Backlight	LED
Size	17.3"
Resolution	3840×2160
Aspect Ratio	16:9
Viewing Angle	178°(H) / 178°(V)
Brightness	400cd/m ²
Contrast Ratio	1500:1
Color Depth	8bit
Input	
4×BNC	12G/6G/3G/HD/SD-SDI (SDI1/SDI2) 3G/HD/SD-SDI (SDI3/SDI4)
1×HDMI	HDMI 2.0
1×SFP+	SDI SFP+ input cage
Output	
4×BNC	12G/6G/3G/HD/SD-SDI (SDI1/SDI2) 3G/HD/SD-SDI (SDI3/SDI4)
1×HDMI	HDMI 2.0
Remote Interface	
1×RJ45	10/100M Ethernet Input Interface
1×RJ45	GPI Input Interface
2×RJ45	RS422 Input and Loop Out Interface
Audio In & Out	
Audio In	16-Channels SDI & 2-Channel outputs
Audio Out	3.5mm Headset Jack, 2×3.0W Speakers Support 4.1-Channel Audio
Audio Meter Display	Vertical/horizontal, transparent/opaque display
General	
Input Voltage	DC 12V & AC 100-240V 50/60Hz
Power	≤50W
Installation	VESA MIS-D (100×100mm)
Net Weight	≈5.4kg
Accessory	Power Cord /Desktop Stand
*Specifications may be changed without prior notice.	

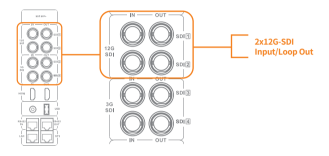
^{*}Specifications may be changed without prior notice.

IPS LCD Panel, UHD/4K Resolution

Equipped with a 17.3-inch IPS LCD panel that features a 178 $^{\circ}$ H/V wide viewing angle, accurate color reproduction, and fast response speed. It supports a 4K/UHD resolution of 3840×2160, with a pixel density that is four times that of Full HD, resulting in a more detailed picture quality.

2x12G-SDI Input/Loop Out, 4K/UHD Monitoring

Equipped with 2x12G-SDI, 2x3G-SDI, 1xHDMI, and 1xSFP+ fiber optic interfaces. It supports 4×3G-SDI quad-link or 1×12G-SDI single-link 4K input. Quad-link input supports SQD and 2SI formats.



Multiple HDR/Color Spaces Available

Supports high dynamic range (HDR) monitoring, providing standard HDR EOTF (Electro-Optical Transfer Function) with built-in various standard color spaces and Gamma. It also supports VPID reading display and Payload ID recognition, automatically matching color space and EOTF.

- · Color Spaces: Rec.709/EBU/DCI-P3/DCI-P3 D65/Rec.2020
- HDR EOTF: HLG (1.03/1.11/1.16/1.20/1.27/1.33) \ST2084 PQ/(softroll)
- · Gamma: 2.0/2.2/2.4/2.6

Camera Gammas to Standard Gamuts Conversion

Built-in various mainstream camera gamma curves enable the conversion of camera color space and EOTF to standard color space and EOTF.



Camera Log:

- Arri Wide Gamut 3/LogC3
- Arri Wide Gamut 4/LogC4
- Canon Cinema Gamut/Canon Log2/3
- · DJI D-Gamut/D-Log
- Panasonic V-Gamut/V-Log
- · Sony S-Gamut/S-Log2
- Sony S-Gamut3/S-Gamut3.Cine/S-Log3

3D LUT Color Calibration

Tetrahedral 3D LUT interpolation color calibration technology. Compatible with ColourSpace and Calman calibration software, Konvision monitors apply K10-A/CR100 probe(professional level) to achieve a precise color. Monitor's also workable with universal colorimeters including CA210, CA310, CS200, CR100, CR250, X-Rite i1 Display.

4K HDR-HD SDR Down-Conversion

Single-link SDI can realize 4K-HD down-conversion and HDR-SDR conversion. Support NBCU LUTs, CMG LUTs production standards, to meet the 4K HDR and HD SDR high-quality production needs.



Customizable 3D LUT Import & Output

Users can load and save 8 custom 3D LUTs via USB port/network port. Custom LUTs can also be set to output with the video display, effectively simplifying the color grading process for DIT and post-production work.

Quad-View: Mixed Inputs & Frame Rates

The Quad view mode supports the simultaneous input of four different signal sources, allowing for mixed resolution and frame rate signals to be displayed together via SDI/HDMI/SFP+. Each split window can independently set Color Space and EOTF, as well as display HDR waveforms separately. This enables centralized monitoring of the entire system in a limited space, with the ability to quickly switch to a single view from any window.



Mixed Inputs & Frame Rates

HDR Area Display

Calculate and displays the percentage of HDR reference white (>203 nits) and HDR-mapped white (>260 nits) in the overall image. If exceeding the reference values, a warning will be issued.

Professional Image Analysis Tools

