



ST2081-11 2×6G-SDI

12G-SDI Dual-Link

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12G-SDI Quad-Link A Square Division (4K mode)

4K (12G-SDI)

ST425-3 4×HD-SDI 2 Sample Interleave (4K mode)

**Accurate Color Calibration** 

Color calibration supports the PRO/LTE version

of ColourSpace CMS by Light Illusion.

**Q**18 O REC.709 O DCI-P3

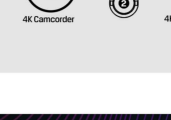
Color Space

144% Rec.709; 91% DCI-P3

A specific calibration to reproduce the colors of the image color space.







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4K Broadcast Monitor

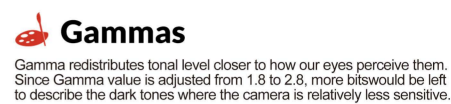


According to the different senses of the pictures, filmmaker have

their own preferences for different color temperatures. The default

is 3200K / 5500K / 6500K / 7500K / 9300K five color temperature

conditions, can also be customized according to user needs.





# **Picture** Marker Brightness, contrast, saturation, tint, sharpness, Skip the complex menu options and select backlight and color temperature can be controlled necessary marker directly. in this pattern.

Connect your computer to control the monitor via applications. The interfaces of RS422 In and RS422 Out can realize





monitor before control.

Includes waveform, histogram, and other features in this pattern.

Control the color of Tally, as well as the text format

Select an appropriate port from LAN or RS422 to connect to the

user's operating interface, allowing the application to identify the



synchronization control of multiple monitors.



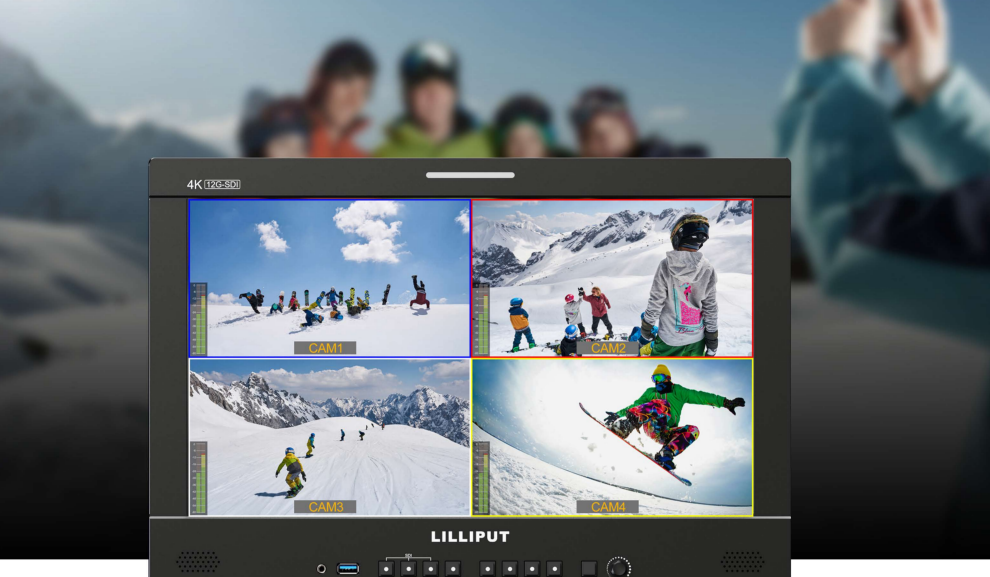


In the mode of quad split multiview, user can select any one input signal

for audio/sound output, for example, SDI, HDMI or SFP+.

**Audio Vector (Lissajous)** 

The Lissajous shape is generated by graphing the left signal on one axis against the right signal on the other axis. It used to test the phase of mono audio signal and phase relationships depends on its wavelength. Complex audio frequency content will make the shape look like a complete mess so it is usually used in



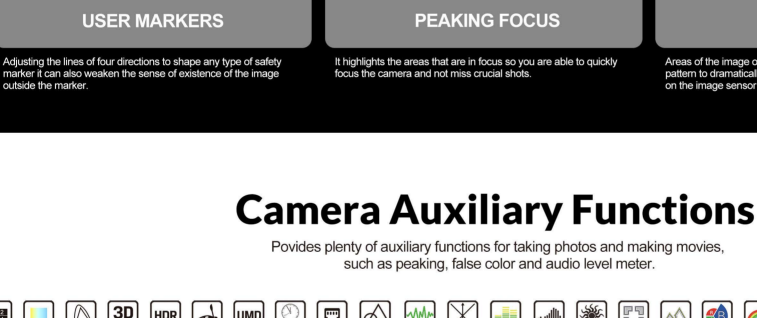
**Quad Split Multiview** 

In Quad-Split Multiview mode, any input signals can be selected and changed among 12G-SDI, 3G-SDI, HDMI2.0 and 12G-SFP+ Moreover, images can be differentiated with colorful borders to enhance the senses of monitoring.

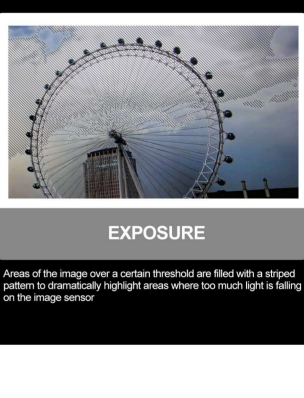
The four images are allowed to select the input signal source separately, and cinematographers can also quickly switch between each input signal

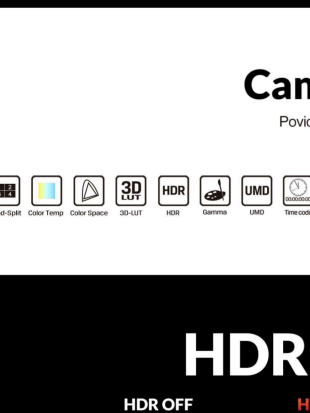
via physical buttons.





Enjoy sharper images, greater detail and richer colors.





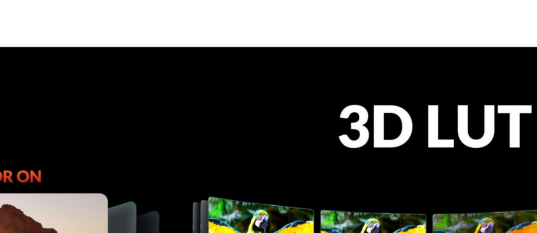
Inaccurate exposure, reduced image detail, unsatisfactory viewing experience.

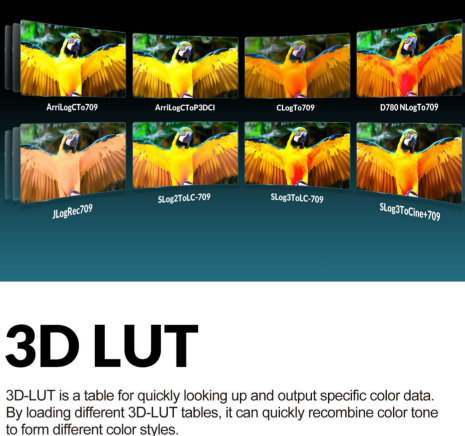
When HDR is activated, the display reproduces a greater dynamic

more clearly. Effectively enhancing the overall picture quality.

Support ST2084 300 / ST2084 1000 / ST2084 10000 / HLG.

range of luminosity, allowing lighter and darker details to be displayed





Built-in 3D-LUT, featuring 17 default logs and 6 user logs.

**HDR** 

# 12-24V DC POWER Easy-to-use

POWER SWITCH

VESA 75/100MM HOLES

V-LOCK BATTERY PLATE



HDMI 2.0 IN/OUT

12G/3G-SDI IN/OUT

LANIN



400cd/m<sup>2</sup>

170°/ 170°(H/V)

3D LUT (.cube format)

ST2084 300/1000/10000/HLG

SLog2 / SLog3 / CLog / NLog / ArriLog / JLog or User...

2×12G, 2×3G (Supported 4K-SDI Formats Single/Dual/Quad Link)

Calibration to Rec.709 with optional calibration unit

**Gimbal Bracket** 

1200:1

Brightness

Calibration

SDI

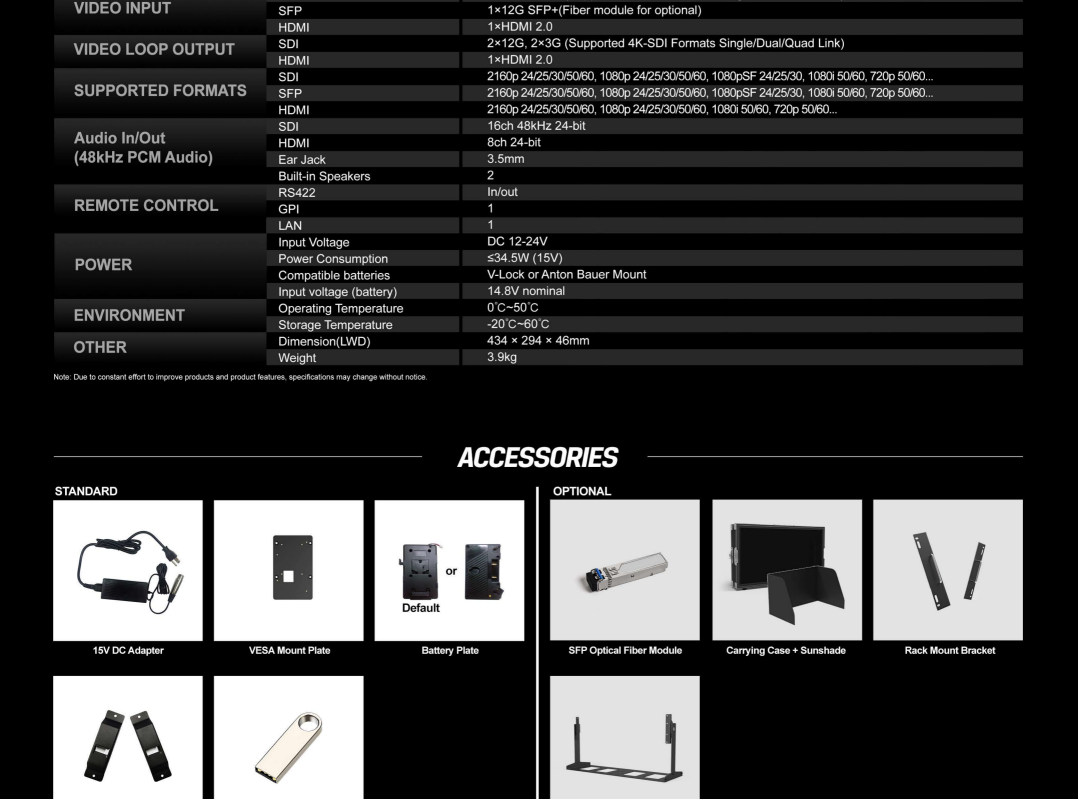
Viewing Angle

Supported Log formats

Look up table (LUT) support

Contrast

**DISPLAY** 



**Base Bracket** 

USB Flash Disk