



## 12G-SDI / 4K HDMI Signal 12G-SDI, 4K HDMI, 12G SFP+ and other signal transmission

methods are integrated into this display, to avoid being lost in the choice question for video signals.

ST2081-11 2×6G-SDI

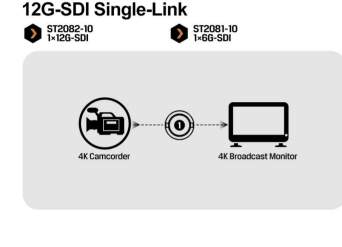
12G-SDI Dual-Link

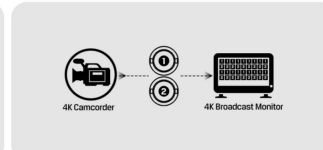
interfaces, it can support up to 4096×2160 (60p, 50p, 30p, 25p,24p) & 3840×2160 (60p, 50p, 30p, 25p, 24p) signal. 12G SFP+ interface, which allows to transmit 12-SDI signal

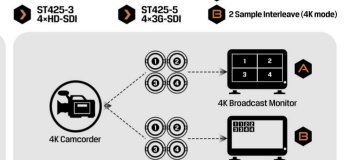
Equipped with 12G-SDI, 3G-SDI and HDMI 2.0 input/output

via SFP optical module, is suitable for most broadcast field.

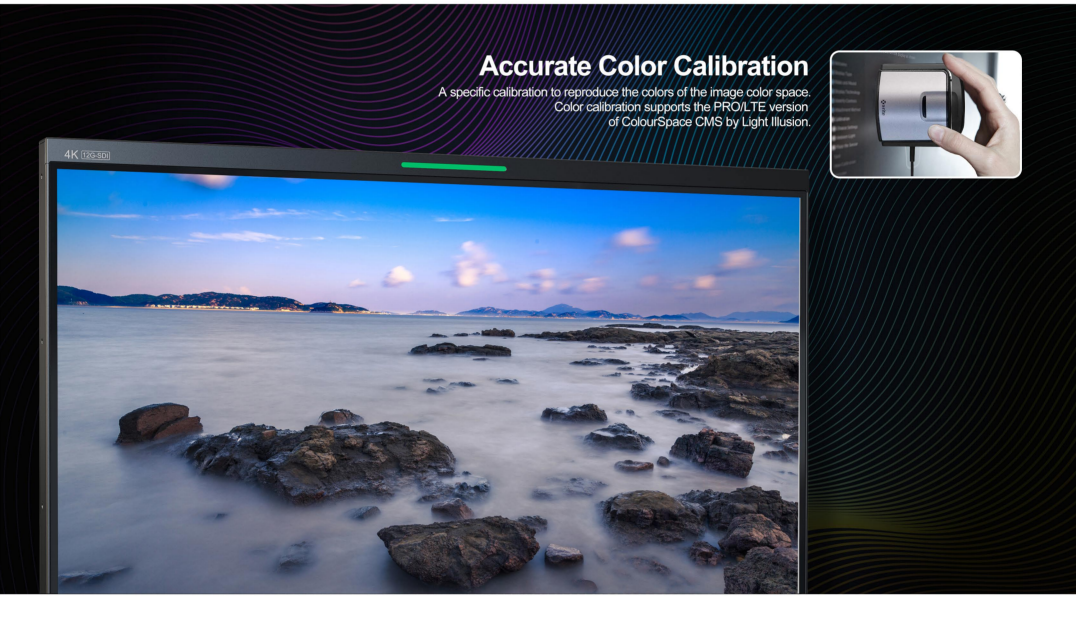
12G-SDI Quad-Link

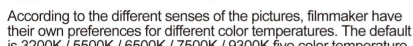






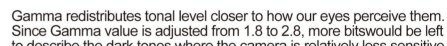
A Square Division (4K mode)





Color Temperature

is 3200K / 5500K / 6500K / 7500K / 9300K five color temperature conditions, can also be customized according to user needs.



**Gammas** 

to describe the dark tones where the camera is relatively less sensitive.



## **Remote Control Application** Connect your computer to control the monitor via applications. The interfaces of RS422 In and RS422 Out can realize synchronization control of multiple monitors.



Select an appropriate port from LAN or RS422 to connect to the user's operating interface, allowing the application to identify the monitor before control.



## **Picture** Brightness, contrast, saturation, tint, sharpness,

backlight and color temperature can be controlled



## Skip the complex menu options and select necessary marker directly.

Marker

**Audio** Any audio channel can be matched and



MD

## **Function** Includes waveform, histogram, and other features

**LAN / RS422** 

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



# single HDMI signal

Source

Switch between four different SDI signals and



# control level meter and audio vector.





# **Quad Split Multiview**

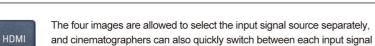
In Quad-Split Multiview mode, any input signals can be selected and changed among 12G-SDI, 3G-SDI, HDMI2.0 and 12G-SFP+ Moreover, images can be differentiated with colorful borders to enhance the senses of monitoring.





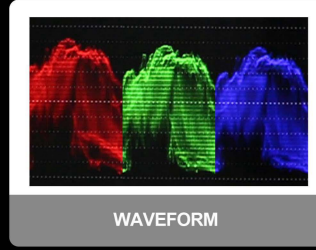




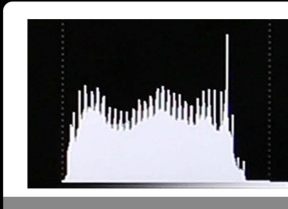


via physical buttons



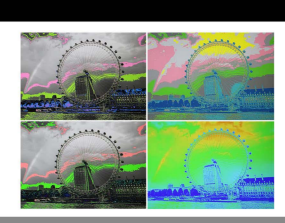


Quickly and easily check under or over exposure as well as color and white balance issues on pictures.



**HISTOGRAM** 

A display that indicates how many of the pixels in a photo are at that given level of brightness.



**FALSE COLOR** 

An image that depicts an object in colors that differ from those a photograph (a true-color image) would show. Supports ARRI, RED



Adjusting the lines of four directions to shape any type of safety marker it can also weaken the sense of existence of the image outside the marker.



**PEAKING FOCUS** 

It highlights the areas that are in focus so you are able to quickly focus the camera and not miss crucial shots.

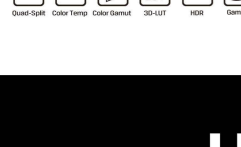


**EXPOSURE** 

Areas of the image over a certain threshold are filled with a striped pattern to dramatically highlight areas where too much light is falling on the image sensor

# **Camera Auxiliary Functions**

Povides plenty of auxiliary functions for taking photos and making movies, such as peaking, false color and audio level meter.







Inaccurate exposure, reduced image detail, unsatisfactory viewing experience.

HDR ON

Enjoy sharper images greater detail and richer colors

# 3D LUT



# **HDR**

When HDR is activated, the display reproduces a greater dynamic range of luminosity, allowing lighter and darker details to be displayed more clearly. Effectively enhancing the overall picture quality. Support ST2084 300 / ST2084 1000 / ST2084 10000 / HLG.

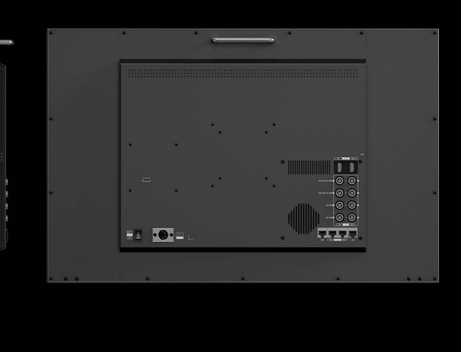
# 3D LUT

3D-LUT is a table for quickly looking up and output specific color data. By loading different 3D-LUT tables, it can quickly recombine color tone to form different color styles.

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











## 28" 3840×2160

**SPECIFICATIONS** 



## **ACCESSORIES OPTIONAL**





Default **Battery Plate** 





