3G-SDI Broadcast Monitor

Quad Split LCD Display 15.6"/17.3"/21.5"





User Manual

Product Overview

Thank you for purchasing our broadcast monitor . The monitor adopt digital signal processing circuit and professional LCD screen, which makes it stable performance and low radiation etc., also has strong compatibility, adjustable color temperature control. Our monitor is equipped with serial digital interface signals 4xSDI, HDMI, RS485, GPI etc. With advanced features including Image Split Display, 3D-LUT, Waveform, Vector scope, Histogram, False Colo etc. It is an ideal choice for on-site monitoring and post-production by the crew director.

To insure best use of the unit, please read the user's manual carefully.

CAUTION

- 1. Please use the adapter attached in the accessory, if necessary, please use qualified adapter.
- 2. Please do NOT expose this product directly in the sunlight, heat, and humid conditions.
- 3. Please keep the monitor away from the strong light while using this product to ensure the image effect and long-term use.
- 4. Please avoid heavy impact or drop onto the ground.
- Please do NOT use chemical solutions to clean this product.
 Please wipe the monitor with a clean soft cloth to maintain the brightness of the surface.
- 6. No adjustable components are in the monitor. Please do not take apart or repair the unit by yourself, to avoid the damage of the product.

Product Feature

- ◆ FHD Resolution 1920x1080 IPS
- Multiple display mode(1P, PIP, 4P)
- Support 3D LUT Log to REC.709 and user 3D LUT upload (up to

36)

- Support HDR monitoring
- With Waveform, Vector scope, RGB Histogram, Focus Assist, Monochrome etc. functions, can help you accurately exposure and focus every shot.
- In quad split display mode, SDI audio supports 4 channels and 4 time codes
- ◆ In single display mode, SDI audio supports 16 channels
- Supports GPI control, dynamic UMD
- In PIP/quad display mode can be switching signal freely
- User custom menu saving function

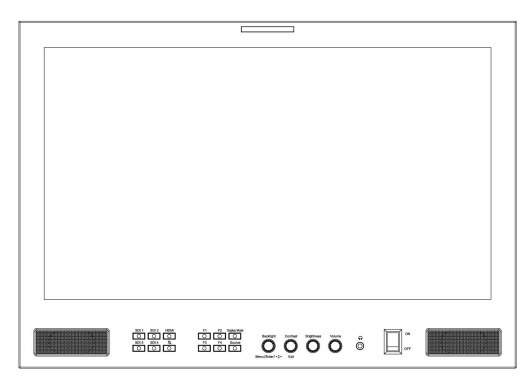
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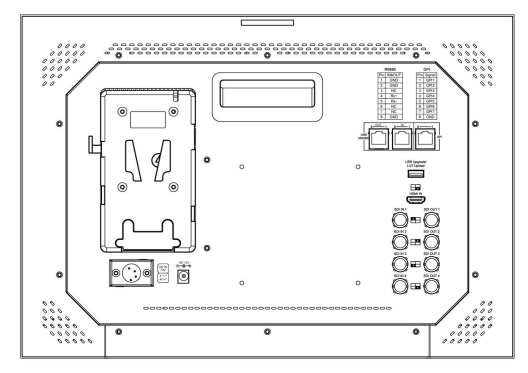
1. Product Description (Take 17.3" as an example)

Note: Different sizes are slightly different in appearance, please refer to the actual product.

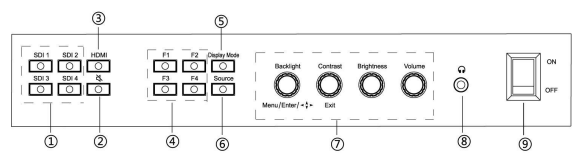
1.1 Front Panel



1.2 Rear Panel



1.3 Panel Button Instructions



- 1. SDI1-SDI4: 4xSDI signal input selection
- ②. 🖄: Mute button
- ③. HDMI: HDMI signal input selection
- ④. F1-F4: User custom shortcut button

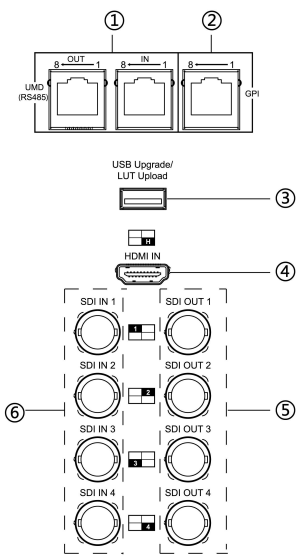
Enter "Shortcut" of main menu to set the functions.

- (5). Display Mode: full screen, PIP, quad
- 6. Source: Switch signal under PIP and quad display mode
- ⑦. Multifunctional Knobs

Knobs	Function when OSD is not displayed	Function when OSD is displayed
Backlight Menu/Enter/≺ໍγ≻	Rotate it to adjust Backlight (Achieved with the Color's Backlight/Contrast/ Brightness). Press it to bring up the main menu.	Rotate it to select the main menu or sub-menu option up and down; Press the knob to enter the sub-menu or sub-menu parameter value adjustment; enter the sub-menu parameter value adjustment, then rotate the knob to adjust the parameter value. After the parameter value is adjusted, press the knob to confirm and exit the current parameter setting.
Contrast Exit /≺≻	Rotate it to adjust Contrast (Achieved with the Color's Color's Backlight /Contrast/ Brightness).	Press it to exit the current menu or exit the main menu.
Brightness	Rotate it to adjust Saturation(Achieved with the Color's Color's Backlight /Contrast/ Brightness).	1
Volume	Rotate it to adjust Volume.	1

- (8). (1): Earphone jack output port
- **9.** Power ON/OFF

1.4 Rear Interfaces Instruction



- 1. RS485 IN/OUT: RS485 signal input/output
- 2. GPI: GPI control interface
- ③. USB Upgrade/LUT Upload: For firmware upgrade and importing 3D LUTs
- ④. HDMI IN: HDMI signal input

- ⑤. 3G-SDI IN1~4:4xSDI signal inputs
- 6. 3G-SDI OUT1~4: 4xSDI signal outputs

1.5 GPI & UMD Connection and Use

(1) GPI Interface

Please connect the devices according to the pin definition, and pay attention to the common ground problem between the connected devices. Follow the steps below to enable the GPI control function, and set each GPI function at the same time.

	Pin No.	Signal
	1	GPI1
	2	GPI2
	3	GPI3
8 7 6 5 4 3 2 1	4	GPI4
	5	GPI5
	6	GPI6
	7	GPI7
	8	GND

GPI Setting Options: Tally R, Tally G, Nine Grid, Safety Marker, Center Marker, Center Marker, Video Aspect, Marker Mat, Anamorphic Mode, Focus Assist, Zebra, Monochrome

(2) RS485 Interfaces

Monitor supports RS485 port to input UMD signal, the interface definition is as below:

		Pin No.	IN	OUT
		1	GND	GND
		2	GND	GND
		3	NC	NC
		4	RXD +	RXD +
87654321		5	RXD -	RXD -
IN	OUT	6	NC	NC
		7	NC	NC
		8	GND	GND

1.6 Power Input Way

There are three ways of power supply to our monitor:

a. Powered by the direct plug-in power input port supply.

Please select DC power plug 5.5*2.1mm supply and the polarity



is as image below:

b. Via 4 pin XLR interface power supply, to share power with

the camera or via power adapter input.

Polarity of the 4-pin XLR power input as below image, please note

the polarity of the power input, otherwise it may damage monitor.

\bigcirc	Pin number	Signal
$\begin{pmatrix} 1 & 4 \end{pmatrix}$	1	GND
([•] ₂ ³)	2	No connection
	3	No connection
\smile	4	+12V

c. Add battery to the monitor battery plate to supply the power.

The product back case including battery plate is available for two types of batteries. Users can choose different battery plates according to their needs. (If the users have no requirement on the battery, the factory assembles Sony V-Mount Plate by default).

1.7 Battery Plates





Panasonic Anton Plate

Sony V-Mount Plate

We assemble the suitable battery plate for the customers according to the different requirements of the batteries. If the customers have no requirement on the battery, the factory assembles Sony V-Mount Plate by default.

Remark: According to the different specification of the battery, the capability is different, and the working time for the monitor will be different. Higher capability (working time) will be longer.

Without the charging circuit design for the monitor, please remove the battery to charge with the battery charger.

Suggestion: Better to remove the battery if don't use this product in a long time.

2. Menu Operation Instructions

After the monitor is properly connected to power and signals, turn on the monitor power switch.

Main Menu	Submenu	Parameter Values
SDI		Resolution: 1920x1080p@30hz
Assist	Focus Assist	high
Marker	Focus Color	yellow
Waves	Zebra	OFF
Image	Monochrome	OFF
Window	False Color	OFF
External	Timecode	OFF
Shortcut		
Color		
System		

Steps:

Press the ^{Menu/Enter/<*} knob to bring up the main menu. Then rotate the ^{Menu/Enter/<*} knob to select the main menu option.
 Press the ^{Menu/Enter/<*} knob to enter the submenu, then rotate the ^{Menu/Enter/<*} knob to select the sub-menu option. After selection, press the ^{Menu/Enter/<*} knob again to enter the sub-menu parameter value adjustment, and rotate the ^{Menu/Enter/<*} knob to adjust the sub-menu parameter value.

- ③. After adjusting the parameter, press the ^{Menu/Enter/<} knob to confirm and exit the current parameter setting. Then rotate the ^{Menu/Enter/<} knob to enter the next adjustment.
- ④. After the adjustment is completed, press the Exit knob to exit the submenu, and press it again to exit the main menu.

3. Menu Function Instructions

Assist

	OFF, high, low, user
Focus Assist	Under user, you can adjust Focus Level (1~10) and Focus
	Color (yellow, red, green, blue, white)
Zahro	OFF, 70IRE, 80IRE, 90IRE, user
Zebra	Under user, you can adjust Percent (0~99)
Monochrome	OFF, gray, red, green, blue
False Color	OFF, ON
Timecode	OFF, ON

Marker

Nine Grid	OFF, ON
	OFF, 70%, 80%, 90%, 16:9, 16:10, 4:3, 5:4, 1.85:1, 2.35:1
	user
Safety Marker	Under user, you can adjust Horizontal (1%~100%), Vertical
	(1%~100%) and Color (yellow, cyan, purple, red, green, blue,
	white, black)

Center Marker	OFF, ON
Marker Mat	OFF, 16:9, 16:10, 4:3, 1.85:1, 2.35:1

• Waves

Dock	left, right
DOCK	After All Waves turning on, you can adjust its position
All Waves	OFF, ON
Parade	OFF, RGB Parade, Y, YUV Parade
Vector	OFF, ON
Histogram	OFF, ON
RGB Histogram	OFF, ON
Audio Meter	OFF, ON

• Image

	OFF, ON	
HDR	After HDR turning on, you can use Gamma and Gamut for	
	company RED, ARRI, Sony, Canon, Panasonic, Fujifilm,	
	Bolex	
	OFF, ON	
LUT	After LUT turning on, you can select the built-in LUTs	
	(SLOG2, SLOG3, LOGC, VLOG)	
	Import: import custom LUTs (up to 36), copy the LUT files to	
	USB flash drive , then insert it to USB port and confirm via Menu/Enter/<*/>	
Scan mode	Under Scan, Over Scan	
Video Aspect	auto, 16:9, 16:10, 4:3, 5:4, 1.85:1, 2.35:1, user	

	Under user, you can adjust Width (100%~200%), Height		
	(100%~200%)		
Anamorphic Mode	OFF, 1.25X, 1.33X, 1.5X, 2.0X, 2.0X mag		
Zoom	OFF, 4X, 9X, 16X		
Freeze	OFF, ON		
Pixel to Pixel	OFF, ON		

• Window

	full screen, PIP, quad
	Under full screen mode
	Input: HDMI, SDI1, SDI2, SDI3, SDI4
	Audio Out CH.: 1&2, 3&4, 5&6, 7&8, 9&10, 11&12, 13&14,
	15&16 (only for SDI signal)
	Under PIP mode
	Main Win.: HDMI, SDI1, SDI2, SDI3, SDI4
	Sub Win.: HDMI, SDI1, SDI2, SDI3, SDI4
Display Mode	You can adjust Position (left-top, right-top, left-bottom,
	right-bottom) and Size (small, large) for sub window.
	Audio Out: Main Win., Sub Win.
	Audio Out CH.: 1&2, 3&4, 5&6, 7&8, 9&10, 11&12, 13&14,
	15&16 (only for SDI signal)
	Split: OFF, ON
	After Split turning on, you can choose Color (yellow, cyan,
	purple, red, green, blue, white, black)
	Under quad mode (supports SDI1~4 input or SDI1~3+HDMI)
	Window4: SDI4, HDMI (the SD4 or HDMI can be selected in

Window 4)
Audio Out: Window1, Window2, Window 3, Window4 for
optional
Audio Out CH.: 1&2, 3&4, 5&6, 7&8, 9&10, 11&12, 13&14,
15&16 (only for SDI signal)
Split: OFF, ON
After Split turning on, you can choose Color (yellow, cyan,
purple, red, green, blue, white, black)

• External

TSL UMD	OFF, ON	
	After turning on, there are below functions	
	Version: V3.1, V4.0	
	Baud Rate: 115200, 57600, 38400, 19200	
	Address: 0~126	
	Displays: 1~4	
GPI	OFF, ON	
GPI1-GPI7	Tally R, Tally G, Nine Grid, Safety Marker, Center Marker,	
	Video Aspect, Marker Mat, Anamorphic Mode, Focus	
	Assist, Zebra, Monochrome	

• Shortcut

F1~F4	Focus Assist, Histogram, Audio Meter, Parade, Vector,
	All Waves, False Color, Monochrome, Safety Marker,

Scan Mode, Video Aspect, Anamorphic Mode, Freeze,
Pixel to Pixel, Zebra, Center Marker, Marker Mat, Mute,
Nine Grid, Parade, Vector
e.g. When in main menu "Shortcut", press $Menu/Enter/\langle \rangle$ button to select F1 , press $Menu/Enter/\langle \rangle$ button again to pen up function items and press $Menu/Enter/\langle \rangle$
again to pop-up function items and press
button to select one of them, such as "Focus Assist", and press Menu/Enter/<* button to confirm. So when you exit main
menu, you could press F1 directly on the front of panel to turn
on "Focus Assist" function.
Same setting for F2, F3, F4

• Color

Backlight	1~100	
	6500K, 9300K, user	
Colortemp	Under user, you can adjust the red, green, blue values	
	(0~255)	
Brightness	0~100	
Contrast	0~100	

• System

	English, 中 文, 日 本 語, Deutsch, Français, Italiano,
Language	Español, 한국, Русский
Transparency	OFF, ON

OSD Duration	always, 5s, 10s, 15s, 20s, 25s	
Volume	0~100	
Mute	OFF, ON	
Reset	 CANCEL, CONFIRM Select the Reset option and press the ^{Menu/Enter/≺}[*] knob then choose CONFIRM. Each analog data will be restored to the factory default state. 	
Firmware	CANCEL, CONFIRM After copying the update file to USB flash drive, insert it into the USB port, select Firmware option, and press the $^{Menu/Enter/<\sqrt[4]{}}$ knob and choose CONFIRM to update firmware	
Setting Group	 1~4 User can set 4 groups custom menu After selecting Setting Group option and press the Menu/Enter/<^A/_Y knob, then choose any group from1~4 and press again Menu/Enter/<^A/_Y knob to set menu. After setting, it will be saved automatically 	

- 4. Desktop Optional / Carry-on
- Desktop (U-shape Bracket)





• Desktop (Stand Feet)





• Carry-on









5. Support Signal Formats

Signals	Signal Support Formats	
HDMI Input	480i/576i/480p/576p	
	720p (60/59.94/50/30/29.97/25/24/23.98)	
	1080i (60/59.94/50)	
	1080p (60/59.94/50/30/29.97/25/24/23.98)	
	20p (60/59.94/50/30/29/25/24/23.98)	
SDI Input	1080i (60/59.94/50)	
&Output	1080p (60/59.94/50/30/29.97/25/24/24sF/23.98/23.98sF)	
	2048x1080i (60/59.94/50)	
	2048x1080p (60/59.94/50/30/29.97/25/24/23.98)	

6. Parameters

Panel Size	15.6″	17.3″	21.5″
Resolution	1920×1080 pixels		
Aspect Ratio	16:9		
Divel Ditch (mm)	0.17925	0.1989	0.08265 x
Pixel Pitch (mm)	×0.17925	×0.1989	0.24795
Brightness	200cd/m ²	300cd/m ²	250cd/m ²
Contrast	800:1	700:1	1000:1
Viewing Angle	170°(H) 170°(V)	178°(H) 178°(V)	178°(H) 178°(V)
Audio	3.5mm Headphone	3.5mm Headphone	3.5mm Headphone
Audio	Jack	Jack, Speaker	Jack, Speaker
Backlight	LED		
Input	HDMI, SDI		
Output	SDI		
Special Function	TALLY indicator		
Working Temperature	-10°C~50°C		

Storage Temperature	-20°C~60°C		
Input Voltage	DC 12		
Power Consumption	≤21W	≤22W	≤37W
Unit Size (mm)	372L×262H×28.4	425L×296H×23D	511.6L×355.6H×
(W/O Bracket/Suitcase)	D(mm)	(mm)	23.3D (mm)
Unit Weight (W/O Bracket/Suitcase)	1.81kgs	2.84kgs	4.27kgs

7. Trouble Shooting

If there is any problem when using the unit, please try following ways to inspect and solve. Please contact us if you still could not solve it or have other problems.

Without image display	Trouble shooting
 Video cable off or connect 	Check the quality of the cable, make sure
incorrectly	the correct input interface
 Without video signal input 	Check the signal source and output interface connect is correct or not
 Monitor is not be powered on 	Check whether the power is connected, put the power switch to " on " position
 Supply voltage instability 	The power adapter or battery is poor connected with battery plate
 self-contained power supply, polarity connect inversely 	Reference "Power input way" reconnect

Image/color display abnorma	al Trouble shooting
 Video cable poor contact 	Change video cable, try again

 Video signal interfered by external environment 	Move to another environment to try again
 Menu color saturation adjustment 	Enter menu to check color, or reset to
closing	factory settings
 Check Field set in mono or 	Reset Check Field, back to the color
black & white	
 Image deformation 	Reset the image aspect ratio

Speaker without sound	Trouble shooting
♦ Audio cable off or connection	Confirm connected with the
properly	corresponding input port
 Volume adjustment was 	Reset the volume control and adjust to a
closed	proper position
 HDMI cable poor connected 	Check the quality of cable, or change
	cable and have a try
 No sound after switch 	In VGA and DVI state, it needs to input
video signal	audio signal synchronize.

Remark:

- ★ If there are still other problems, please contact with our related technical persons.
- ★ As we are improving our products features, so if there are changes without prior notice.