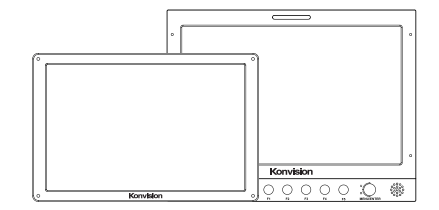
Konvision





KVM On-Camera / Field series



WWW.KONVISION.COM

Catalogue

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About This Manual

The instructions in this manual are for KVM Series On-Camera / Field LCD Monitors . The following description use model KVM-0861W / KVM-0960W/ KVM-1060W pictures. Please confirm the model number of the device before reading this manual.

Notes

Notes

For the safety use of products, please read the following instructions regarding the installation, use and maintenance carefully.

- Please read the product safety and operating instructions carefully before the product operate.
- Please keep the safety and operating instructions for future reference.
- Please pay strict attention to the warnings and implement the products according to the operating instructions closely.
- · All operating instructions should strictly enforced.
- 1. Please use the power cord recommended by the manufacturer.
- 2. Please do not place heavy objects on the power cord.
- 3. Please do not expose the monitors to rain, humid, dusty places.
- Please do not place vessels with liquid (such as cups, beverage bottles) on the monitor.
- 5. Please do not place this product in high heat places.
- 6. Please make sure the earth terminal is good in order to avoid electric shock.
- 7. Please do not open the back cover to avoid electric shock. Please contact professionals for service needs.
- If there is no image or sound, please unplug the power cord from the AC outlet immediately. Please consult professionals if problem still exists after examining carefully.
- Do not place this product at unstable places such as cars, shelves or tables, as it is easy to make the product fall down, may cause severe hurt to children and adults and damage to the product.
- 10.Please do not touch the power plug with wet hands, as it will cause electric shock.
- 11.Please do not expose the LCD panel in direct sunlight for a long time, it will result in damage or aging of the LCD panel.
- 12.Please display this product at a suitable temperature and humidity.
- 13.Please do not spray any liquid things and/or add any objects into the monitor, it might cause voltage instability and short-circuit, also can easily cause fires and blackouts.

- 14. If do not use the device for a long time, please unplug the power cord from the AC outlet.
- 15. Please keep not less than 5cm space around the vents while using the monitor, in order to obtain a good heat dissipation effect.

LCD and OLED Screen Note

The monitor may appear unrecoverable residual images, when it switches to other signals after displaying the same images for a long time, even if the images is in a moving video, such as still LOGO or still characters etc. Please use a screen saver or timer to avoid displaying the same images for a long time.

Security

Screen Maintenance

Please follow the below guidelines carefully to prevent discoloration, stains and scratches on the screen:

- · Avoid striking the screen with any object.
- · Do not wipe the screen hard.
- Do not wipe the screen with solvents such as alcohol, thinner or gasoline.
- Do not spray detergent or other cleaners on the monitor or LCD panel, as it may cause fault because of water droplets into the monitor.
 Do not write on the screen.
- Do not paste or stick any viscous markers on the screen.

Screen may cleaned by gently wiping with lint free cloth to remove dust. For the more difficult cleaning, use lint free cloth that has been very lightly dampened with detergent, then dry any excess moisture from the monitor or LCD panel immediately to prevent damage.

Cabinet Maintenance

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Please follow the guidelines below to prevent potential damage.

- Do not wipe the cabinet with solvents such as alcohol, thinner or gasoline.
- Do not use any pesticides and/or other volatile substances.
- Do not allow prolonged contact with rubber or plastic.
- Do not wipe the cabinet hard. Use a soft, lint free cloth to clean. If the cabinet cleaning is more difficult, use lint free clothIf the cabinet cleaning is difficult, please use lint free cloth that has very lightly dampened with detergent and then dry it to wipe.

Installation

- Keep adequate air circulation to prevent device internal overheating. Please do not place the product on the surface of some certain objects (such as blankets, carpets,etc.), as these objects may block the vents.
- Please keep the device away from heat generating sources, such as radiator, heaters and air duct, also keep it away from much dust or mechanical vibration.

Rack mount Installation

For rack mount installation, please keep 1U space from both top and bottom to make sure, adequate air circulation, or install an external electric fan. Please follow the instructions and install with the rack mounts provided by the manufacturer.

Transportation

This monitor is precise equipment and needs professional packing materials to transport. Please do not use packing materials provided by suppliers except KONVISION or its authorized packing material suppliers.

When the following situations occur, please turn off the power, and do not insert the plug. Contact a professional service staff to deal with timely.

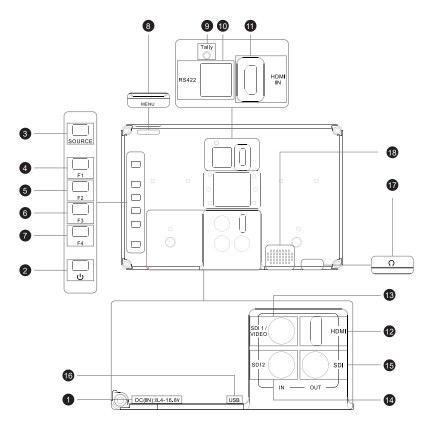
- A. This product smells of smoke and off-flavor.
- B. When this product displays abnormal operating conditions, such as there is no picture or sound.
- C. When any liquid splashed into the product or product dropped.
- D. When the product soaked or fell into the water.
- E. When the product has been damaged or under other easy to get damaged circumstances.
- F. When the power cord or plug damaged.

The following does not belong to failures:

- If a static image displayed too long, panel will have residual image, which should attributed to the LCD display characteristics, but not a failure. Residual image will disappear automatically after a period.
- 2. If this device is used in a cold environment, the screen may appear a burn-in image. This is not a product failure, when the monitor temperature changes, screen will return to normal conditions.
- LCD screen may appear tiny spots (red, blue or green), this is not a fault, LCD screens manufactured with high precision technology, and a small number of pixels may not be able to show intermittent.
- 4. A slight vibration occurs when you touch the monitor.
- 5. Screen and cabinet will become warm gradually during operation.

Parts and Functions

Rear View (KVM-0861W)



1 DC IN

DC power input interface, power input range 8.4~16.8V.

2 Power Button and Indicator

When the DC power input or external DV battery is supplied with electricity, the indicator light is red. Press this POWER button to power on the monitor, and the indicator light turns blue. Press this button for about 3 seconds to turn off the monitor and the indicator light turns red.

3 Source Button

Continuously press this button to select the input signal sources between SDI1, SDI2, HDMI, and Video.

4 F1 Button

F1 button can be used as a shortcut button. Press the F1 button to select the corresponding function.

5 F2 Button

F2 button can be used as a shortcut button. Press the F2 button to select the corresponding function.

6 F3 Button

F3 button can be used as a shortcut button. Press the F3 button to select the corresponding function.

F4 Button

F4 button can be used as a shortcut button. Press the F4 button to select the corresponding function.

8 Rotary Dial

When in OSD main menu, rotate and press the dial to select different main menu items. When in sub-menu, rotate and press the dial to adjust the parameter of the selected item.

9 Tally

RS422 port: controlled by TSL3.1 or TSL4.0 protocol.

10 RS422

RS422 input interfaces. RS422 uses TSL3.1 or TSL4.0 protocol to control. According to the protocol, it can realize UMD and Tally control.

Diagram	Pin	RS422 IN Signal Name	Description
	1	GND	GND
	2	GND	GND
	3	RS422_Tx-	RS422_Tx-
;==	4	RS422_Rx+	RS422_Rx+
	5	RS422_Rx-	RS422_Rx-
j≢∕≣_ſ	6	RS422_Tx+	RS422_Tx+
	7	RS232_TXD	Used only for CPU
	8	RS232_RXD	program upgrades. If not for upgrading, be sure to leave it unconnected.

1 HDMI IN For HDMI signal input.

B HDMI OUT

For HDMI signal output. When the screen displays an HDMI signal, loop out HDMI signal.

B SDI 1/VIDEO IN

SDI1 & Video share the same interface. For SDI1 & Video signal input.

🚯 SDI 2 IN

For SDI 2 signal input.

SDI OUT

SDI signal output. When the screen display is SDI 1 signal, loop out SDI 1 signal. When the screen display is SDI 2 signal, loop out SDI 2 signal.

16 USB

Connect the monitor USB interface with Computer USB interface to upgrade the DSP program. (Please contact the dealer for detailed upgrade operation)

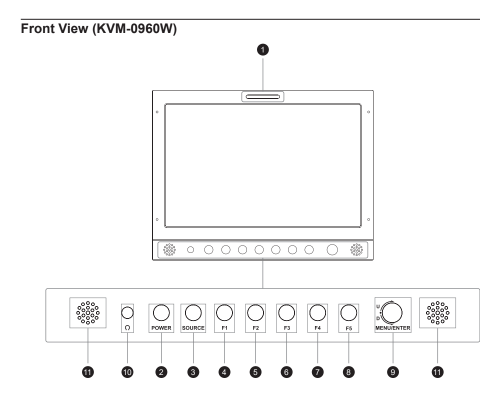
AUDIO OUT

3.5mm earphone output.

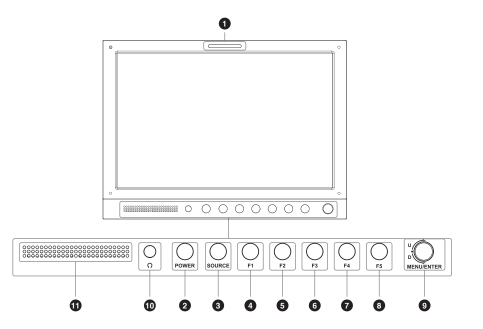
B Speaker

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Stereo audio output.



Front View (KVM-1060W)



1 Tally

RS422 port: controlled by TSL3.1 or TSL4.0 protocol.

2 Power Button and Indicator

When the DC power input or external DV battery is supplied with electricity, the indicator light is red. Press this POWER button to power on the monitor, and the indicator light turns blue. Press this button for about 3 seconds to turn off the monitor and the indicator light turns red.

3 Source Button

Continuously press this button to select the input signal sources between SDI1, SDI2, HDMI, and Video.

4 F1 Button

F1 button can be used as a shortcut button. Press the F1 button to select the corresponding function.

5 F2 Button

F2 button can be used as a shortcut button. Press the F2 button to select the corresponding function.

6 F3 Button

F3 button can be used as a shortcut button. Press the F3 button to select the corresponding function.

7 F4 Button

F4 button can be used as a shortcut button. Press the F4 button to select the corresponding function.

8 F5 Button

F5 button can be used as a shortcut button. Press the F5 button to select the corresponding function.

Rotary Knob

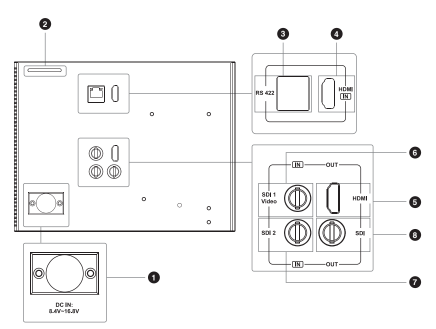
When in OSD main menu, rotate and press the knob to select different main menu items. When in sub-menu, rotate and press the knob to adjust the parameter of the selected item.

AUDIO OUT
 3.5mm earphone output.

Speaker
Stereo audio output.

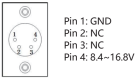
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Rear View (KVM-0960W/KVM-1060W)



1 DC IN

DC power input interface, power input range 8.4~16.8V.



2 Tally

RS422 port: controlled by TSL3.1 or TSL4.0 protocol.

3 RS422

RS422 input interfaces. RS422 uses TSL3.1 or TSL4.0 protocol to control. According to the protocol, it can realize UMD and Tally control.

Diagram	Pin	RS422 IN Signal Name	Description
	1	GND	GND
	2	GND	GND
	3	RS422_Tx-	RS422_Tx-
;= <u>-</u> _	4	RS422_Rx+	RS422_Rx+
	5	RS422_Rx-	RS422_Rx-
₽₽₽	6	RS422_Tx+	RS422_Tx+
	7	RS232_TXD	Used only for CPU program
	8	RS232_RXD	upgrades.If not for upgrading, be sure to leave it unconnected.

HDMI IN

For HDMI signal input.

5 HDMI OUT

For HDMI signal output. When the screen displays an HDMI signal, loop out HDMI signal.

6 SDI 1/VIDEO IN

SDI1 & Video share the same interface. For SDI1 & Video signal input.

7 SDI 2 IN

For SDI 2 signal input.

8 SDI OUT

SDI signal output. When the screen display is SDI 1 signal, loop out SDI 1 signal. When the screen display is SDI 2 signal, loop out SDI

2 signal.

9 USB

Connect the monitor USB interface with Computer USB interface to upgrade the DSP program. (Please contact the dealer for detailed upgrade operation)

OSD Menu

Menu Operation

Rotary Dial(Knob):

- 1. Press the Rotary Dial(Knob), the main menu will appear.
- When in OSD main menu, rotate and press the dial/knob to select different main menu items.
- When in sub-menu, rotate and press the dial/ knob to adjust the parameter of the selected item.

Menu Item Description

Status & Exit:

Main Menu	Status		
	SD I 1	SDI1 1920x1080160	
Source	Color Temp	6500K	
Function Key	Gamma Mode	Gamma2. 4	
Scope	Color Space	Rec709	
Image	Main Source LUT	3D OFF 1D OFF	
Audio	Source Out Mode	Independent Loop	
Marker	MCU Firmwave Version	PXM 1X Jun 24 2024	
UMD	DSP Firmwave Version	70-22-03-07	
System			
Key Lock			
Sub Menu	Description		
SDI1	Display current window input signal and resolution.		
Color Temp	The current color temperature.		

SDI1	Display current window input signal and resolution.
Color Temp	The current color temperature.
Gamma Mode	The current gamma value.
Color Space	The current color space.
Main Source LUT	Display the LUT setting.
Source Out Mode	Display the signal loop out setting.
Charging Mode	Display the charging mode . Note: Only workable for 7.4V battery charging.
MCU Firmware Version	Display the MCU firmware version.
DSP Firmware Version	Display the DSP firmware version.

Source:

Main Menu		Source	
Status&Exit	Exit		
Source	Main Source	SD11	
Function Key	Source Out Mode	Independent Loop	
Scope	Layout	Single	
Image			
Audio			
Marker			
UMD			
System			
Key Lock			

Nenu item Description & Setting		
Exit	Rotate the knob to this item and press to go back to the main menu.	
Main Source	Select the main source when in PIP or PBP mode. • SDI 1 • SDI 2 • HDMI • Video	
Source Out Mode	Reserve function. • Independent Loop • Follow the main input	
Layout	[Single] Display only a single signal picture on screen. [PIP] Display two signal pictures simultaneously on screen. [PBP]Display two signals pictures side-by-side simultaneously on screen. • Single • PIP • PBP	
Second Source	Select the second source when in PIP or PBP mode. • SDI 1 • SDI 2 • HDMI • VIDEO	
	Note: Only in PIP or PBP mode.	
PIP Position	Select different layout in PIP mode. • Left Top • Right Top • Right Bottom • Left Bottom • Center	
	Note: Only in PBP mode.	

Function Key:

Main Menu		Function Key
Status&Exit	Exit	
Source	F1	HDR Quick Sel
Function Key	F2	Audio Level Meter
Scope	F3	Marker Enable
Image	F4	TimeCode Display
Audio	F5	Waveform Mode
Marker		
UMD		
System		
Key Lock		

Menu item	Description & Setting	Me
Exit	Rotate the knob to this item and press to go back to the main menu.	Ex
F1	The Function keys can be set to the following functions: Waveform Mode, Focus Assist, False Color, Zebra, H Flip,Fast Mode, Blue Mode, Mono, Marker Enable, Image Size, HDR	Wa
F2	Quick Sel, Freeze frame, Darkness check, Undefined, Time Code Display, Audio Level Meter. • Undefined	Wa
	Time Code Display	
F3	Audio Level Meter Waveform Mode	
15	Focus Assist	
	False Color	Ve
	• Zebra	
	· H Flip	
F4	Fast Mode	
	Blue Mode	Ze
	• Mono	
	Marker Enable	
	— · Image Size	
F5	Scan Mode	
	HDR Quick Sel	
	Freeze frame	
	Darkness check	Fo
	Part Zoom	
	· H/V Delay	Fo
	Note: Darkness check: When the function key is set to darkness check, press the function key to increase the brightness of the low- brightness part of the screen.The KVM-0861W doesn't have a F5 Key.	FU
		Tir

Scope:

Main Menu		Scope
Status&Exit	Exit	
Source	Waveform Alarm	100%
Function Key	Waveform Scale	Digital
Scope	Vector Scale	100%
lmage	Zebra Level	95%
Audio	Focus Gain	25
Marker	Focus Color	RED
UMD	TimeCode Mode	LTC
System		
Key Lock		

Menu item	Description & Setting
Exit	Rotate the knob to this item and press to go back to the main menu.
Waveform Alarm	Waveform alarm can be set at any percentage between 84%-100%, it will alarm when measured waveform reach or exceed the value you set and mark them with red. • 84%-100%
Waveform Scale	[Digital]Display in digital. [IRE]Display in percentage of luminance. • Digital • IRE
Vector Scale	Display Vector Scale.(Functions shift between FN keys among model 9" & 10") • 75% • 100%
Zebra Level	Zebra level can be set at any percentage between 84%-100%, it will alarm when measured luminance reach or exceed the value you set and overlay display with red zebra stripes. • 80%-100%
Focus Gain	Focus gain adjustment 0-31. • 0-31
Focus Color	[RED]Focus color use Red.[Green] Focus color use Green.[Blue]Focus color use Blue.[White]Focus color use White. • RED • Green • Blue • White
Time Code Mode	[LTC]Time code display as LTC mode.[VITC 1]Time code display as VITC1.[VITC 2]Time code display as VITC2. • LTC • VITC 1 • VITC 1

Image: Menu item **Description & Setting** EOTF Users can choose different Gamma, tus&Exit HLG, Slog or turn it off (this function Backlight only available to KVM-6X series)) ction Key Video Range Limit(64-940) · OFF Contrast SLog Fast Mode · SLog2 Colour Temp SLog3 EOTF Gamma2.4 · CLog ColorSpace Rec709 · CLog2 Start Color Correction <Right>to start color Correctio · CLog3 • DLog VLog · LogC Menu item **Description & Setting** · Rec.2100 HLG 1.0 · Rec.2100 HLG 1.1 Exit Rotate the knob to this item and · Rec.2100 HLG 1.2 press to go back to the main menu. · Rec.2100 HLG 1.3 · Rec.2100 HLG 1.4 Backlight Backlight Adjustment. · Rec.2100 HLG 1.5 · 0-100 · ST2084 PQ Video Range [Limit (64-940)]Select Limit (64-• Gamma 2.0 940), video level. · Gamma 2.2 [Extend (64-1023)]Select Extend (64-1023), ultra-white. [Full(0-1023)]Select Full (0-1023), Color Space full data level. · Limit (64-940) · Extend (64-1023) · Full(0-1023) Contrast Contrast Adjustment. · 0-100 Fast Mode Interlace scan without converting into progressive scan. • ON · OFF Colour Temp Three modes of the fixed color temperatures selection (5600K, 6500K, 9300K) and a custom selection. • 5600K • 6500K • 9300K

· Gamma 2.4 · Gamma 2.6 [Bypass]Color Space Choose Bypass. [Rec 709]Color Space Choose Rec709. [EBU]Color Space Choose EBU. [DCI P3 D65]Color Space Choose DCI P3 D65. [DCI P3]Color Space Choose DCI P3. [Rec2020] Color Space Choose Rec2020. [USER 1]Color Space Choose User1. [USER 2]Color Space Choose User2. Bypass · Rec 709 · EBU · DCI P3 D65 · DCI P3 · Rec2020 · USER 1 · USER 2 Note: 1. KVM-5X series only support Rec709 and Bypass. 2. User1 and user2 option, support user loads their own LUT table, store in there, specific instructions please contact with the dealer. Start Color Correction In the menu of Color calibration, press right key to start color calibration, must connect with color analyzer to start color calibration.

> Note:restart the monitor to back from color calibration function when misled to the function.

> • <Right> to start color correction

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Audio:

Main Menu	Audi	0
Status&Exit	Exit	
Source	Speaker Volume	033
Function Key	Headphone Volume	050
Scope	Audio Out Mode	Normal
Image	Audio Out Channel	CH1&CH2
Audio	Audio Level Meter	OFF
Marker	Audio Display Channels	1-2Channels
UMD	Audio Phase Channel	CH1&CH2
System		
Key Lock		

Description & Setting
Rotate the knob to this item and press to go back to the main menu.
Speaker volume adjustment. • 0-100
Note:Only for SDI/HDMI input.
Headphone volume adjustment. • 0-100
Note:Only for SDI/HDMI input.
[Normal]Left and right channel out normal.[Right Channel Mute] Right channel mute, just out the right channel.[Left Channel Mute] Left channel mute, just out the left channel. • Normal • Right Channel Mute • Left Channel Mute
Note:Only for SDI/HDMI input.
When in SDI Signal: SDI embedded audio select in CH1&CH2\CH3&CH4\CH5&CH6\ CH7&CH8. When in HDMI Signal: HDMI embedded audio selects in CH1&CH2. • CH1&CH2. • CH3&CH4 • CH5&CH6 • CH7&CH8 • CH9&CH10

Audio Level Meter

HDMI embedded audio selects in	Marker:
CH1&CH2. • CH1&CH2	Main Menu
CH3&CH4 CH5&CH6 CH74	Status&Exit Source
· CH7&CH8 · CH9&CH10 · CH11&CH12	Function Key
• CH13&CH12 • CH13&CH14 • CH15&CH16	Scope Image
Note:Only for SDI/HDMI input.	Audio Marker
Turn on/off audio level meter display.	UMD
· ON · OFF	System Key Lock
Note:Only for SDI/HDMI input.	

Safety Area

Marker Color

Marker Mat

the left side of the screen. 1-4 channels: 1-4 channels are displayed horizontally or verticat the left side of the screen. 1-8 channels: 1-8 channels are displayed horizontally or verticat the left side of the screen. 1-16 channels: 1-8 channels are displayed horizontally or verticat the left side of the screen. 9-16 channels: 1-8 channels are displayed horizontally or verticat the left side of the screen. 9-16 channels: are displayed horizontally or vertical the left side of the screen. 9-16 channels are displayed horizontally or vertically on the r side of the screen. 9-16 channels are displayed horizontally or vertically on the r side of the screen. 9-16 channels are displayed horizontally or vertically on the r side of the screen. 0hly displayed 1-2 channel horizontally or vertically on the l side of the screen. 1-2 Channels 1-3 Channels 1-4 Channels 1-5 Channels 1-6 Channels 1-7 Channels 1-8 Channels 1-9 Channels 1-16 Channels 9-16 Channels 1-16 Channels 9-16 Channels 1-16 Channels 1-16 Channels 1-16 Channels 1-16 Channels 1-16 Channels 1-16 Channels 1		When in CDI Signals
Audio Phase Channel Audio Phase Channel Display a phase between different channel · CH1&CH2		 1-2 channels: 1-2 channels are displayed horizontally or vertically on the left side of the screen. 1-4 channels: 1-4 channels are displayed horizontally or vertically on the left side of the screen. 1-8 channels: 1-8 channels are displayed horizontally or vertically on the left side of the screen. 1-16 channels: 1-8 channels are displayed horizontally or vertically on the left side of the screen. 9-16 channels are displayed horizontally or vertically on the left side of the screen. 9-16 channels are displayed horizontally or vertically on the right side of the screen. 0-16 channels are displayed horizontally or vertically on the right side of the screen. 0-16 channels 1-2 channel horizontally or vertically on the left side of the screen. 1-2 Channels 1-4 Channels 1-8 Channels 9-16 Channels 9-16 Channels
• CH3&CH4 • CH5&CH6 • CH7&CH8 • CH9&CH10 • CH11&CH12 • CH13&CH14 • CH15&CH16	udio Phase Chan	 Audio Phase Channel Display audio phase between different channels. CH1&CH2 CH3&CH4 CH5&CH6 CH7&CH8 CH9&CH10 CH11&CH12 CH13&CH14
Marker:		
Main Menu Marker	Marker:	
		Marker
Status&Exit Exit	in Menu	Marker Exit
	in Menu atus&Exit	Exit
Source Marker Enable OFF	in Menu atus&Exit urce	Exit Marker Enable OFF
	in Menu atus&Exit urce nction Key	Exit Marker Enable OFF Marker Select 4:3

Menu item	Description & Setting	UMD:	
Exit	Rotate the knob to this item and	Main Menu	
	press to go back to the main menu.	Status&Exit	Exit
Marker Enable		Source	UMD Display
Marker Enable	[ON]All markers on. [OFF]All markers off.	Function Key	UMD ID
	· ON	Scope	UMD Position
	·OFF	Image	UMD Local Color
		Audio	UMD Main Window C
Market Select	[OFF]NO marker displays.	Marker	UMD Second Window
	[4:3]Marker display 4:3. [16:9]Marker display 16:9.	UMD	UMD PROTOCOL
	[15:9]Marker display 15:9.		
	[14:9]Marker display 14:9.	System	LED Tally Source
	[13:9]Marker display 13:9.	Key Lock	OSD Tally Mode
	[1.85:1]Marker display 1.85:1.		
	[2.35:1]Marker display 2.35:1.	Menu item	Description
	• OFF • 4:3		
	• 4.3	Exit	Rotate the kr
	• 15:9		press to go b
	• 14:9	UMD Display	[OFF]Turn of
	• 13:9	•····-	[Local]Set th
	• 1.85:1		UMD charact
	· 2.35:1		Main Windov
	2.00.1		Second Wind
Target Market	[OFF]Turn off marker.		[D-8C]UMD
	[Center]Turn on center marker.		[S-8C]UMD [S-16C]UMD
	[User]Turn on user target marker. • OFF		· OFF
	· Center		 Local
	• User		• D-8C
	- 0361		· S-8C
Safety Area	[OFF]No Safety Area display.		• S-16C
	[80%]80% Safety Area display.	UMD ID	UMD ID can
	[85%]85% Safety Area display.		000-126. It c
	[88%]88% Safety Area display. [90%]90% Safety Area display.		device casca
	[93%]93% Safety Area display.		UMD ID for c
	·OFF		remote contr can be used
	· 80%		different devi
	· 85%		control differe
	· 88%		· 000-126
	· 90%		
	· 93%	UMD Position	[Bottom Cer Bottom Center
Marker Level	Set the color of the market line.		[Top Center]
Marker Level	Gray		Center.
	• Dark		 Bottom Cen
	• White		 Top Center
		UMD Local Color	[White]UMD
Marker Mat	[Translucency]Turn off Fill up the	OND LOCAL COLO	white.
	background beyond marker.		[RED]UMD o
	[Half]Background beyond marker is gray.		[GREEN]UM
	[Black]Background beyond marker is black.		green.
	[OFF]Background beyond marker is		[Yellow]UM
	half transparent.		yellow.
	· Translucency		White
	· Half		RED
	· Black		GREEN Yellow
	· OFF		- I CIIOW

n Menu	UMD	
tus&Exit	Exit	
rce	UMD Display	OFF
ction Key	UMD ID	000
pe	UMD Position	Bottom Center
ge	UMD Local Color	White
io	UMD Main Window Char	UMD-WIN0
ker	UMD Second Window Char	UMD-WIN1
	UMD PROTOCOL	TSL 3.1
tem	LED Tally Source	TSL
Lock	OSD Tally Mode	RG

5:1.	Menu item	Description & Setting
	Exit	Rotate the knob to this item and press to go back to the main menu.
irker. marker.	UMD Display	[OFF]Turn off UMD display. [Local]Set the OSD customized UMD character display in "UMD Main Window Char"and "UMD Second Window Char". [D-8C]UMD use D-8C mode. [S-16C]UMD use S-8C mode. [S-16C]UMD use S-16C mode. • OFF • Local • D-8C • S-8C • S-8C
ay. play. play. play. play. play.	UMD ID	UMD ID can be set any value from 000-126. It can be used for multi device cascading, and to set different UMD ID for different devices. In remote control situation, this function can be used for distinguishing different devices so as to remote control different devices. • 000-126
line.	UMD Position	[Bottom Center]UMD display at Bottom Center. [Top Center]UMD display at Top Center. • Bottom Center • Top Center
l up the r. rker is gray. d marker marker is	UMD Local Color	[White]UMD character display in white. [RED]UMD character display in red. [GREEN]UMD character display in green. [Yellow]UMD character display in yellow. • White • RED • GREEN • Yellow

15

Char "xxxxxxx". Setup process: Select the UMD Main Window item, press VOLUME knob, it shows "xxxxxxx ok", meanwhile, the first character becomes red, user can select the character you need by rotating the VOLUME knob (Leff/Right), press the VOLUME knob after finishing first character, it will turn to the second character, select the character you need the same as the first character it's also applied to other characters. After finishing selecting the 8th character, press the VOLUME knob the "ok" will turn red, rotate the VOLUME knob to make the "ok" turr yellow, press MENU to save and exit. Only the "ok" turr yellow, it will save successfully when pressing MENU, otherwise, it will not save. • xxxxxxxx Note:Only for local UMD display. UMD Second Window Char window Char. • xxxxxxxx	lenu item	Description & Setting
JMD Second Window Setting is same as UMD Main Char Window Char. • xxxxxxxx	JMD Main Window Char	"xxxxxxx". Setup process: Select the UMD Main Window item, press VOLUME knob, it shows "xxxxxxx ok", meanwhile, the first character becomes red, user can select the character you need by rotating the VOLUME knob (Left/Right), press the VOLUME knob after finishing first character, it will turn to the second character, select the character you need the same as the first character, it's also applied to other characters, after finishing selecting the 8th character, press the VOLUME knob, the "ok" will turn red, rotate the VOLUME knob to make the "ok" turn yellow, press MENU to save and exit. Only the "ok" turn yellow, it will save successfully when pressing MENU, otherwise, it will not save. • xxxxxxxx
Char Window Char.		Note:Only for local UMD display.
	JMD Second Window Char	0
IMD PROTOCOL [TSL3.1]Select TSL3.1.		· XXXXXXXXX
[TSL4.0] Select TSL4.0. • TSL3.1	JMD PROTOCOL	· TSL3.1
• TSL4.0 ED Tally Source [GPI]Select GPI protocol control. [TSL]Select TSL protocol control.	ED Tally Source	[GPI]Select GPI protocol control.
· GPI · TSL		
DSD Tally Mode [OFF]Turn off OSD Tally. [RG]OSD Tally select RG mode. [GR]OSD Tally select GR mode. [RGY]OSD Tally select RGY mode. • OFF • RG	OSD Tally Mode	[RG]OSD Tally select RG mode. [GR]OSD Tally select GR mode. [RGY]OSD Tally select RGY mode.

System:

n Menu		System
tus&Exit	Exit	
rce	OSD Transparency	030
ction Key	OSD Time Out	020
pe	OSD H Position	000
ge	OSD V Position	091
io	Screen Saver	ON
ker	Factory Reset	<right>to Factory Reset</right>
Lock		

Menu item	Description & Setting
Exit	Rotate the knob to this item and press to go back to the main menu.
OSD Transparency	Menu background from opaque to completely transparent selection. • 0-100
OSD Time out	Menu disappear time when no button operation. • 1-30
OSD H Position	Menu horizontal position adjust. • 0-100
OSD V Position	Menu vertical position adjust. • 0-100
Screen Saver	The system will enter screen saver mode when the main input is without signal. This feature is invalid in PIP/ PBP status. • ON • OFF
Factory Reset	Turn right the VOLUME knob, the system restore to factory setting. · <right> to Factory Reset</right>

Key Lock	c:
----------	----

Main Menu			
Status&Exit	Exit		
Source	Key Lock	OFF	
Function Key			
Scope			
Image			
Audio			
Marker			
UMD			
System			
Key Lock			

Menu item	Description & Setting	
Exit	Rotate the knob to this item and press to go back to the main menu.	
Key Lock	[OFF]Key Lock Off. [ON]When the key lock is turn on, only MENU, dial/knob can be operated, the rest cannot. • OFF • ON	

Function Key

	Function Key	
F1	Waveform Mode	0FF
F2	Audio Level Meter	OFF
F3	Marker Enable	0FF
F4	TimeCode Display	OFF
F5	HDR Quick Sel	0FF

Shortcut Menu	Set up & Setting Description		
F1	Press main menu Function key to set.		
F2	Press main menu Function key to set.		
F3	Press main menu Function key to set.		
F4	Press main menu Function key to set.		
F5	Press main menu Function key to set.		

Function Key Menu Operation Instructions:

The Function key function can be set in the main menu. Press the function key to call up the function key menu and press the function key again to turn on / off the function. In the function key menu, use the dial/knob, you can also select the function key up / down. If the function key function contains a variety of modes, use the dial/knob, you can also quickly select the included other functions. For example, the F1 function key function on the figure is the image size, and the image size includes the following functions: original ratio, full screen, 1: 1, 16: 9, 4: 3 modes, use dial/knob, you can quickly select the original ratio, full screen, 1: 1, 16: 9, 4: 3 in the Function key menu.

Factory Reset

Factory Reset

This function is to reset the monitor to factory preset.

Please try to reset the monitor, when the following situations occur:

- 1. The monitor parameters are adjusted incorrectly by the user.
- 2. The monitor picture or sound is abnormal, and not due to hardware problems.

To do a factory reset, please follow the five steps below:

Main Menu		
Status&Exit	Exit	
Source	OSD Transparency	030
Function Key	OSD Time Out	020
Scope	OSD H Position	000
Image	OSD V Position	091
Audio	Screen Saver	ON
Marker	Factory Reset	<right>to Factory Reset</right>
UMD		
System		
Key Lock		

- 1. Press the MENU button to enter the main menu.
- 2. Turn the dial/knob to item Setup and select it.
- 3. Turn the dial/knob to Factory Reset and select it.
- 4. The screen will refresh after following the instruction of pressing dial/knob.
- 5. Power off the monitor, and must wait for at least 3 seconds, then restart the monitor. The monitor resets to factory preset.

Konvision

WARRANTY CARD

N<u>o</u>

User				
Tel				
Address			Postal Code	
Model. No		Serial Number		
Warranty Date		Purchase Date		

Item	Contents of Reparation	Replacement parts name	Replacement parts quantity	Remark
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

Repairer Signature	Service hotline	User Signature