Ikegami



BROADCAST/SURVEILLANCE APPLICATIONS ULE-185U REV.G

All contents of this document may change without prior notice, and actual product appearance may differ from that depicted herein

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1. SAFETY INSTRUCTION

• Follow this safety instruction to use the monitor properly and prevent the damage.

* This safety instruction has "Warning" & "Caution" as below



Warning - If the user does not follow this instruction, it may cause the serious damage to the user.

Caution - If the user does not follow this instruction, it may cause the slight damage to the user or cause some damages to the monitor.

• Keep this user's guide book for later use.

Warning









WARNING : How to fix

Do not open this product as it contains high voltage inside.

It may create an electric shock.

If the user disassembles and remove the back cover, it does not make sure

to make up for the damage and do a service and exchange the monitor.

Cautions





WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR WATER.

Instructions for Disposal of Electrical and Electronic Equipment in Private Households



Disposal of used Electrical and Electronic Equipment

(Applicable in the European Union and other European countries with garbage separate disposal and collection methods)

This symbol on the product, or in the related documents in the package, indicates that this product shall not be treated as normal household waste. Instead, it should be taken to a proper applicable collection point or depot for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent possible negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources.

For more detailed information about recycling of this product, please contact your local city authority, your household waste disposal service or the place where you purchased the product.

2. FCC RF INTERFERENCE STATEMENT

NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio, TV technician for help.
- Only shielded interface cable should be used.

Finally, any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the users authority to operate such equipment.

DOC COMPLIANCE NOTICE

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the radio interference regulation of Canadian Department of communications.

3. INSTALLATION

3-1 Parts



3-2 How to Install





SHORT KEY FUNCTION

OSD Key	Function		
MENU	Activate the menu function / Exit from the menu		
SOURCE / 🔻	Input source menu / Source selection(move down from OSD menu)		
AUTO / 🔺	ITO / ▲ Auto-fit screen with PC-RGB input / move up from OSD menu		
◄(VOL) Decrease the level of volume and move the previous menu			
(VOL)►	Increase the level of volume and select the OSD menu		
	Power On / Off		
	Red : Power Off state		
LED	Green : Power On and available input signal state		
	Orange : When DPMS "ON" state, no input signal		
	Press " \blacktriangle , \blacktriangleleft " Key 10 seconds simultaneously to lock /		
	unlock OSD Key		

2) CONNECTION



1	DC 12V	DC adapter input
2	AUDIO(VIDEO-1)	Stereo audio input for VIDEO-1
3	AUDIO(VIDEO-2)	Stereo audio input for VIDEO-2
4	VIDEO-1 IN/OUT	VIDEO-1 signal input/output
5	VIDEO-2 IN/OUT	VIDEO-2 signal input/output
6	TRIGGER	TRIGGER signal input
7	HDMI	HDMI signal input
8	VGA	VGA(PC RGB) signal input
9	AUDIO(PC)	Stereo audio input for VGA
10	For FW Update	
(1)	SDI IN/OUT	SDI signal input/looping out

3) REMOTE CONTROLLER



MODE SELECT MENU		
VIDEO1	Select VIDEO1 mode	
VIDEO2	Select VIDEO2 mode	
HDMI Select HDMI mode		
VGA (RGB)	Select VGA mode	
S.SET	Select Input source	

OSD CONTROL MENU			
POWER	Turn ON / OFF the monitor		
MUTE	Turn ON / OFF the sound		
AUTO	Auto adjust position of the screen (in VGA mode)		
COLOR TEMPERATURE	Select color temperature of the screen		
SCAN MODE	Select the scan mode of the screen		
VOL- / VOL+	Increase / Decrease the volume level		
MENU / EXIT	Activate and exit the OSD menu		
KEY LOCK	Locking the button (Prevent operation)		

4. OSD MENU SETTING

MENU STRUCTURE

When user presses the menu key, the first "PICTURE" menu is displayed. Select by "**<**" key then two types of menu functions are shown as below.



PICTURE : Menu related to PICTURE Function

OPTION : Other OSD Menu Status Control and Firmware Update

If press " \blacktriangle , \blacktriangledown " key, then select sub title in functions.

PICTURE MENU



The PICTURE Menu can be selected from the following 7 modes by pressing the \blacktriangle or \checkmark key.

Picture Mode	Adjust setting of the picture		
Color Temperature	Change color according to the color temperature		
Aspect Ratio	Change the aspect ratio		
Noise Reduction	Adjust noise attenuation of input signal		
Screen	Adjust the PC-RGB input signal to fit the screen		
Trigger	Select Trigger input		
Pixel shift	Select auto pixel shift		

1) Picture Mode

Picture Mode can select 4 modes as Mild, Dynamic, Standard and User as shown in the figure below. Press the " \triangleleft , \blacktriangleright " key to change the mode.

<	Picture Mode Standard	▶ ◄	Picture Mode	Mild	• •	Picture Mode	User	▶ ◄	Picture Mode	Dynamic	►
	Contrast 50		Contrast 45	ó		Contrast			Contras	it 60	
	Brightness 50		Brightness 48		Brightness 50			Brightne			
	Color 50		Color 45			Color 60		Color 60			
	Sharpness 50		Sharpness 5	0		Sharpness			Sharpne	ss 60	
	Tint 50		Tint 50			Tint 50)		Tint a	50	
	🃉 MENU		and the second s			🏹 MENU	J			IU	
		1									-

Three of the four modes except for User mode are shipped with fixed values at the time of shipment from the factory.

User mode can be set with " \blacktriangleleft , \blacktriangleright " keys by selecting each item below with " \blacktriangle , \blacktriangledown " key only in the User mode.

Contrast	Adjust difference in the color and brightness		
Brightness	Adjust the dark and light		
Color	Adjust for desired color intensity		
Sharpness	Adjust for best clarity of outline detail		
Tint	Adjust for natural flesh tones		

2) Color Temperature

Color Temperature can select 4 modes as Cool, Medium, Warm and User as shown in the figure below.



Three modes except User mode are factory shipped with factory default values, and each color item (RED, GREEN, BLUE) is selected with the " \blacktriangle , \checkmark " keys in the User mode only. User settings are available.

3) Aspect Ratio

Aspect Ratio allows user to select the each aspect ratio as shown in the figure below. (However, activated list is according to the input port and the input resolution.)

A
Aspect Ratio
Auto
4:3
16:9
Zoom 1
Zoom 2
Just Scan
🏹 MENU
V

4) Noise Reduction

Noise Reduction can select 5 modes as Off, Low, Middle, High, Default as shown in the figure below.



5) Screen

Screen enables to set the active area of the display when using PC-RGB input port.



Auto Adjust is an item to be set automatically, and the input signal should be operated in the signal state where the Outline has a lot of white color.

6) Trigger

Select Trigger input (Off, VIDEO 1, VIDEO 2)

7) Pixel shift

Select auto pixel shift (On, Off)

OPTION MENU



The Option Menu can be selected from the following 8 modes by pressing the \blacktriangle or \checkmark key.

OSD Language	Selectable OSD Menu Language		
Blending	Adjust blending for OSD Menu and Main window		
OSD Duration Setting Duration time of OSD Menu			
Restore Factory Defaul	t		
Software Update(USB)			
Key Lock Locking the button(prevent operation)			
DPMS	When input signal is the no signal, DPMS "on" change the power saving mode.		
Cycle setup Select auto input source			

1) OSD Language

As shown in the figure below, OSD Language can be selected by " \blacktriangle , \checkmark " key.

<u> </u>	
OSD Language	
English	
Espaol	
Franais	
Deutsch	
Italiano	
N MENU	

2) Blending

OSD Menu Blending can select 4 modes as Off, Low, Middle, High by pressing the "▶ SELECT" key.

3) OsdDuration

OSD menu Duration can select 4 modes as 5, 10, 15Sec and Off by pressing the "▶ SELECT" key.

4) Restore Factory Default

Restore factory default can be selected by pressing the " \blacktriangleright SELECT" key. Select Yes or No by the " \triangleleft , \blacktriangleright " key.



5) Software Update(USB)

Software update default can be selected by pressing the "Menu" key. Select Yes or No by

the " \blacktriangleleft , \blacktriangleright " key.



6) Key Lock

Key lock default can be selected by pressing the "▶ SELECT" key.



7) DPMS

The function can be activated(ON) or deactivated(OFF) with the button ▶.

8) Cycle setup

Select auto pixel shift with the button \blacktriangleright .

INPUT SOURCE

Input Source can be selected from the following four input modes by using the \blacktriangle and \checkmark keys when the window as shown below is displayed by pressing the "SOURCE / \checkmark " key in the Main window.

(Input Source can be selected by \blacktriangle and \checkmark key when window shown as below. To be in this menu, pressing the "ENTER" / \triangleright " key in the Main window.)

Input Source
PC - RGB
HDMI
SDI
VIDEO 1
VIDEO 2
► ок

AUDIO VOLUME

Audio Volume can be increased or decreased by pressing "VOL- / ◀", "VOL + / ▶" Key.



5. FEATURE

General Features		ULE-185U REV.G
Display	Screen Size	18.5 inches
	Resolution	1366*768
	Pixel Pitch	0.300*0.300 mm
	Brightness	250 cd/m ²
	Contrast Ratio	1000:1
	Aspect Ratio	16:9
	Viewing Angle (H/V)	170/170 degrees
	Display Color	16.7 million
	Response Time	14 ms
	Video System	NTSC/PAL
	Panel Life Time (hours)	30,000 hours
Interface	Video In/Out (BNC Type)	2/2
	VGA In (15Pin D-Sub)	1
	HDMI In	1
	SDI In/Out	1/1
	Audio In(RCA Type)	2
	PC Stereo In	1
Special Features	Built in Speakers	Y (1W*2)
	Remote Control	Y
	Filter Type	3D Comb filter
	Deinterlacing	Y
	Trigger Source Switching	Y
	Noise reduction	Y
	Auto source sequencing	Y
	Multilingual Language	Eng, Spa, Fre, Ger, Ita
Dimension	Outline Dimension (with Stand)	17.64" x 11.72" x 3.58"
Cabinet	Cabinet Material	Electro-Galvanized Steel
Power	Electrical Ratings	DC 12V
Circumstance	Operating Temperature	0~50 Celsius
	Storage Temperature	-20~60 Celsius
Mounts	VESA Mount Size	100x100 mm
	Ceiling Mount	CMK-01
	Wall Mount	WB-5, 10, 30, 31
	Rack Mount	RMK-08

6. TROUBLESHOOTING

* When the following troubles are occurred, follow the trouble shooting.

Before contacting service center.

Troubleshooting	Troubleshooting Tip
The screen doesn't show up	 Make sure if the power supply is connected property Turn on the power. Select the input signal right for the connected port.
The screen is too light or to dark	Control the BRIGHTNESS
The screen size is not fit for the PC signal	Press the AUTO key among keys in the front. (It is used only in the PC signal)
The screen color shows strange in the PC signal	In the FUNCTION menu of OSD menu, perform the AUTOADJUST.
The key pad does not work	Press \blacktriangle and \blacktriangleleft button on the key pad for 10 seconds.

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