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RMD4342

USER MANUAL

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**osee**

#### PRODUCT INFORMATION

MODEL: RMD4342 LCD MONITOR  
Version: V040001  
Release Date: 2010-3-11

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#### COMPANY NAME

Beijing Osee Digital Technology Ltd.

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## **About The USER MANUAL**

The user manual applies to the following device types:

- RMD4342-HSC
- RMD4342-SC
- RMD4342-V

The images of RMD4342-HSC are adopted in the following descriptions. Any of the different specifications between the device types are elaborated. Before reading the manual, please confirm the device type.

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## Chapter 1 Product Overview

The 2U rack mounted RMD4342 represents new trend in LCD monitor for broadcast and professional video applications. It has 480X272 high resolution, anti-glare TFT screens with full digital signal processing. HD-SDI, SD-SDI and analog composite video standards are accepted of this model. All video formats are scaled to fit on screen in the highest quality using full digital processing, precision scaling and COLOR temperature correction to produce the best images available.

The monitor comes with many in monitor display features including WFM, Vectorscope as well as RS485.

### Features:

- ★ Auto- Sensing for HD/SD-SDI, Composite signal
- ★ Embedded Audio Support, 4 or 8 Channels Audio Meter (VU & PPM)
- ★ H/V Delay, Under Scan, Safe&Area Marker, Aspect Ratio, Blue Only, Tally
- ★ 1 Pair Audio Monitoring via Headphone Jack.
- ★ Support COLOR temperature correction.
- ★ Support Dynamic UMD, and TSL and IMAGE VIDEO protocols. RS485 connector.
- ★ Waveform and Vectorscope display for SDI signal
- ★ Support OSD TALLY (SPLIT TALLY); Support LED TALLY.
- ★ Support SD ASPECT. When the input is CVBS or SD-SDI, it supports 16:9 and 4:3 display.
- ★ An interface is displayed when USER menu is under operation.
- ★ Support FPGA and MCU upgrade via RS485.

Product Number	Description
RMD4342-HSC	Four monitors: each monitor includes two video inputs (support HD-SDI / SD-SDI / CVBS). One RS485 input (RJ45), One RS485 output (RJ45).
RMD4342-SC	Four monitors: each monitor includes two video inputs (support SD-SDI / CVBS). One RS485 input (RJ45), One RS485 output (RJ45).
RMD4342-V	Four monitors: each monitor includes two video inputs (support CVBS). One RS485 input (RJ45), One RS485 output (RJ45).

## Chapter 2 Safety Precaution for Use

Read and keep these instructions. Heed all warnings. Follow all instructions.

### **About the Position**

1. Do not block any ventilation openings.
2. Do not use this unit near water.
3. Do not expose the unit to rain or moisture.
4. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that product heat.
5. A nameplate indicating operating voltage, etc., is located on the rear panel. Install only in accordance with the instructions in the section entitled, “Unpacking and Installation” on page 3.
6. The socket-outlet shall be installed near the equipment and shall be easily accessible.

### **About the Power-supply Cord**

7. Do not defeat the safety purpose of the polarized or grounding-type plug.
8. Do not damage the power cord, place the heavy objects on the power cord, stretch the power cord, or bend the power cord.
9. Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the unit.
10. If the power cord is damaged, turn off the power immediately. It is dangerous to use the unit with a damaged power cord. It may cause fire or electric shock.
11. Unplug this apparatus during lightning storms or when unused for long periods of time.
12. Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord.
13. Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.

### **Monitor**

14. Do not beat with a hard object or scratch the LCD display.
15. Do not make the freeze picture displaying on the screen time too long, otherwise, it will leave the afterimage on the screen.
16. Install in accordance with the manufacturer’s instructions
17. If the brightness is adjusted to the minimum, then it might be hard to see the display screen.
18. Refer all servicing to qualified service personnel. Servicing will be required under all of the following conditions:
  - The unit has been exposed to rain or moisture.
  - Liquid had been spilled or objects have fallen onto the unit.
  - The unit has been damaged in any way, such as when the power-supply cord or plug is damaged.
  - The unit does not operate normally.
19. Clean only with dry cloth.
20. Specifications are subject to change without notice.

## **Chapter 3 Unpacking and Installation**

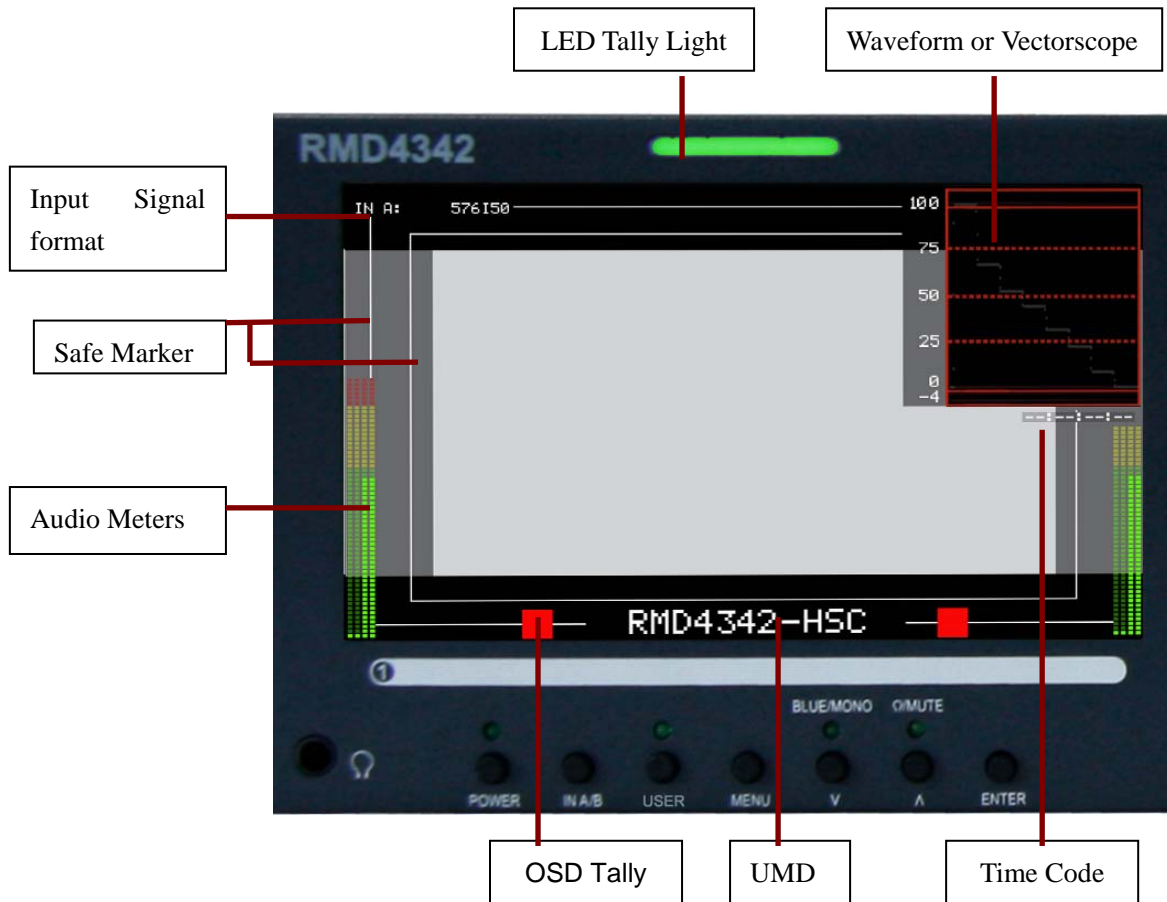
1. Unpack the RMD4342 Monitor and inspect for any apparent physical damage that may have occurred in transit. We recommend you retain the shipping carton for future use. If there be any damage, immediately contact OSEE DIGITAL TECHNOLOGY LTD at +86-010-62968823.
2. After inspection, install in your desired location of a standard EIA 19-inch equipment rack. Adequate ventilation is required when installed to prevent possible damage to the RMD4342 internal components.
3. Connect required cables for signal input and output. Please note that power must be applied to the RMD4342 for all outputs to be activated. For BNC connections use 75Ω rated connectors.
4. Connect A.C. Mains power using the included power cord. Please ensure an Earth ground present to ensure proper operation of the unit. Fasten the power protect accessory.
5. As a final step turn on each screen of the RMD4342 by depressing the power switch located on the front of the unit.

### **Supplied Accessories:**

1. Monitor	1
2. 12 V DC power supply	1
3. User Manual	1
4. Warranty Card	1

**Chapter 4 Using the RMD4342**

**4.1 Status Display of the Screen**



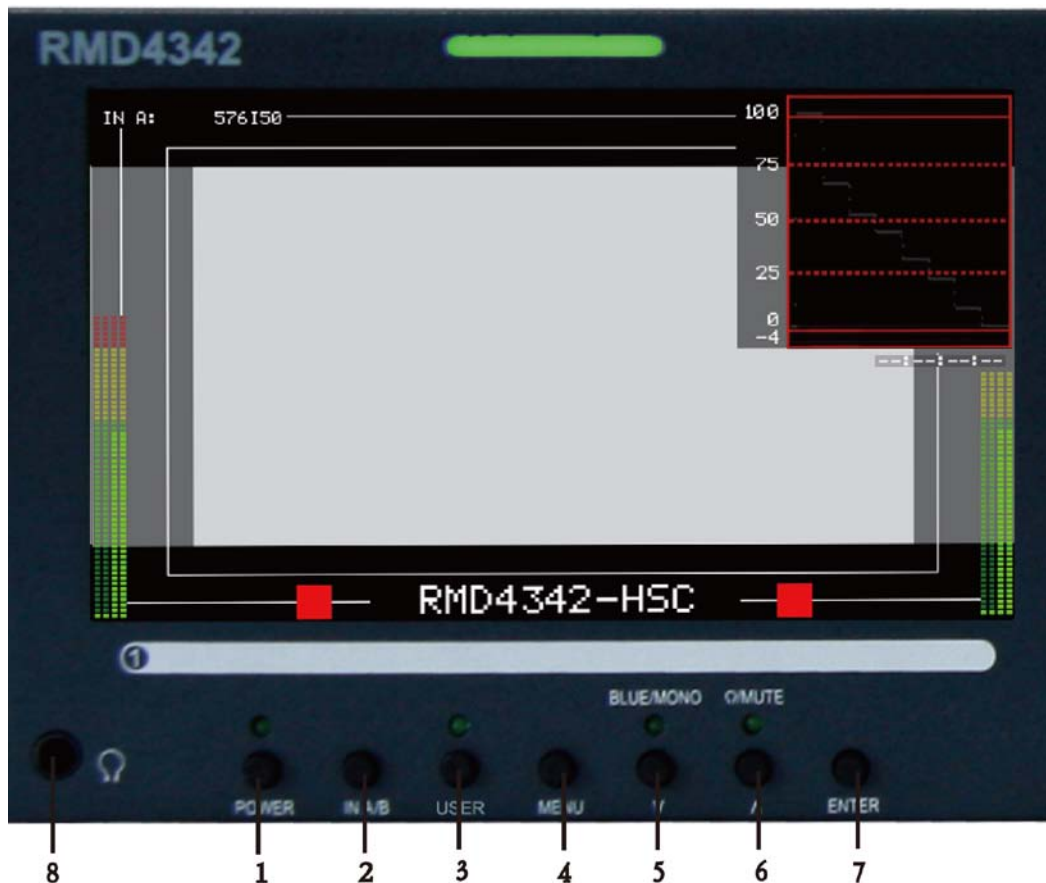
1. **LED Tally Light:** This tri-color (red/green/amber) light is controlled through a DB9 connector on the rear panel. For more information about the DB9 connector, refer to “Rear Panel” on Chapter 4.4.
  2. **Input Signal Format:** It displays the input signal format and can be set in the MAIN Menu.
  3. **Safe Areas:** Multiple safe areas are configurable in the MAIN Menu.
  4. **Audio Meters:** Levels for the audio. For RMD4342-SC, only two meters on the left side.
  5. **UMD:** The MAIN Menu provides settings to customize the UMD (In-Monitor Display) text area to show a line of characters, numbers, and/or some symbols.
  6. **Time Code:** The de-embedded time code from the HD/SD-SDI source displays in the top right corner.
  7. **Waveform and Vectorscope:** The signal waveform and vectorscope are configurable in the MAIN Menu.
- Referring to the circumstance of no sync ( power on):
1. Will indicate on the top left hand of screen: IN A: NO SYNC
  2. On the bottom of screen will UMD and METER be shown, but the display of



UMD and METER is subject to the current main menu setting. When in the main menu UMD DISP is set to ON and, no video input, UMD will display; when it is set OFF, UMD won't be displayed. The same applies to the display of METER.

3. The main menu can still be displayed, but the value of parameter relating to image is not adjustable; and the value of parameter relating to the display effect can be adjustable.

## 4.2 Front Panel Controls



### 1: Power On/Off Switch

When the indicator in the power switch is in green, it indicates that power is on.  
When the indicator is flashing, it indicates standby.

### 2: IN A/B

Press to select one input signal from two input channels.

### 3: USER

“USER” serves as the quick-button; its function can be assigned in the main MENU.  
(For more information, please refer to “Chapter 4.3.2”)

**4: MENU**

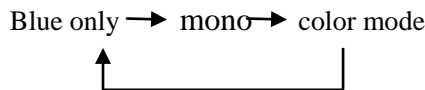
Press to display the main menu. (For more information, please refer to “Chapter 4.3.3” and Chapter5)

**5/6: Two functions**

- Press “MENU” button to choose the function you need.
- When the “MENU” is not in use, the button of 5/6 can achieve the following functions:

**5. Blue only and mono button:**

- **Blue only:** press to eliminate the red and green signals. Only blue signal is displayed as an apparent monochrome picture on the screen.
- **Mono:** press to display a monochrome picture.
- Press the button repeatedly, the button function will circle as follows:



**6. Audio Selection and MUTE button**

- **Audio Selection:** press to select the monitoring audio of the corresponding monitor.
- **Mute:** press to mute the sound. “MUTE” will show a continuous flickering lasting for 10S. To cancel the mute function, press the button again.
- Press the button repeatedly, the button function will circle as follows:



**Note:** All monitors share one headphone jack. The indicator in lighting shows its audio is being monitored; in flickering shows its audio is being muted of corresponding monitor.

**7: Enter**

- Enter the menu items when menu is displayed;
- Enter instant parameters adjustment when menu isn’t displayed. The following parameters can be regulated: VOLUME, BRIGHTNESS, CONTRAST, SATURATION, SHARPNESS, HUE. (For more information, please refer to “Chapter 4.3.1”)

**8: HEADPHONE Jack:** 3.5mm Stereo HEADPHONE Jack

## **4.3 Quick Button Descriptions**

### **4.3.1 ENTER BUTTON**

When MENU is not used, you can press ENTER to regulate the following parameters: VOLUME, BRIGHTNESS, CONTRAST, SATURATION, SHARPNESS, and HUE.

Press ENTER six times, parameters will cycle. You can get the exact value combined with buttons of ^ (up) or v(down).

- **VOLUME:** Used to regulate the volume. Range: -30~0dB, the maximum: 0dB.
- **BRIGHTNESS:** Used to regulate the brightness, range: -116~139, the typical: 0.
- **CONTRAST:** Used to regulate the contrast of image, range: -128~127, the typical: 0.
- **SATURATION:** Used to regulate the saturation of image, range: -128~127, the typical: 0.
- **SHARPNESS:** Used to regulate the sharpness of image, range: 0~15, the typical: 0.
- **HUE:** Used to regulate the hue of image, range: -32~31, the typical: 0.

**Note:** To regulate the option DEFAULT, use the reset item in video 1/2 of the main MENU. You can reset the following parameters of BRIGHTNESS, CONTRAST, SATURATION, SHARPNESS, and HUE.

### **4.3.2 USER BUTTON**

Press the USER button on the front panel; it will display the following table. The table will disappear after 3 seconds without operation.

<b>USER FUNCTION</b>	
<b>USER 1</b>	<b>H/V DELAY</b>
	<b>OFF</b>

USER can be used as quick-button, and include many options. When you choose one option, for example, if you have already set USER at H/V DELAY, you can press “USER” directly to realize each function of H/V DELAY, and need not set in the main MENU. Of course you can set “USER” at other option accordingly.

The function of USER can be set in the main MENU. Set steps: press MENU, combined with buttons of ^ (up) or v(down), you can find “USER CONFIG” in the sub-MENU, also combined with buttons of ^ (up) or v(down), and you will find USER.

The different apparatus model includes different user menu items.

The options are as follows. (The underlined value means the DEFAULT value.)

		Display (Viewing Area) :4.3"		
MODEL BUTTON ITEM	RMD4342-V	RMD4342-SC	RMD4342-HSC	
USER	<ul style="list-style-type: none"> <li>● SD ASPECT*</li> <li>● SAFE MARKER</li> <li>● AREA MARKER</li> <li>● OSD CONTROL</li> <li>● <u>SCAN</u></li> </ul>	<ul style="list-style-type: none"> <li>● H/V DELAY</li> <li>● SD ASPECT*</li> <li>● WFM DISP</li> <li>● SAFE MARKER</li> <li>● AREA MARKER</li> <li>● OSD CONTROL</li> <li>● MON SOURCE</li> <li>● <u>SCAN</u></li> </ul>	<ul style="list-style-type: none"> <li>● H/V DELAY</li> <li>● SD ASPECT*</li> <li>● WFM DISP</li> <li>● SAFE MARKER</li> <li>● AREA MARKER</li> <li>● OSD CONTROL</li> <li>● MON SOURCE</li> <li>● <u>SCAN</u></li> </ul>	

And each option will be specified as follows.

- ◆ **H/V DELAY:** H/V, V, H, OFF. Function: horizontal/vertical blank, vertical blank, horizontal blank, or no blank.
- ◆ **SD ASPECT:** Change the aspect ratio of the picture between 4:3 and 16:9. Only used for CVBS and SD-SDI input signal. (For more information, please refer to Chapter 5.6)
- ◆ **WFM DISP:** It is used to check the waveform / VECTOR of the current signal picture, showing on the top-right of the screen. Include three options of WFM, VECTOR, OFF.
- ◆ **SAFE MARKER:** Display CENTER mark, 90% mark and 80% mark or not.
- ◆ **AREA MARKER:** Images show with one scale of 2.35:1, 1.85:1, 15:9, 14:9, 13:9, 4:3 or OFF. Only when ASPECT is at 16:9, the setting is available.
- ◆ **OSD CONTROL:** Display waveform / VECTOR / TC code, UMD code and audio meter or not.
- ◆ **MON SOURCE:** Monitor one audio source of four audio sources. Include four options of MET1, MET2, MET3 and MET4. When MET1 is selected, the first audio source will be monitored. Likewise, if you select other MET, the corresponding audio source will be monitored.
- ◆ **SCAN:** Press to display the 100% image (UNDER SCAN) and 95% (NORMAL) image.

**Note:** Please set "USER1" to meet your actual requirement. For example, if you often use H/V DELAY, you'd better set "USER1" at H/V DELAY.

### 4.3.3 MENU BUTTON

When you want to change the value of a parameter, you may use MENU, and you can follow four steps.

➤ Step 1:

Press MENU, and you can enter the main MENU.

➤ Step 2:

Press buttons of  $\wedge$  (up) or  $\vee$ (down) to choose an option, and the selected sub-MENU icon will display in yellow. When you get one and press ENTER, and you can enter the sub-MENU.

➤ Step 3:

Press buttons of  $\wedge$  (up) or  $\vee$ (down) to choose a parameter, and the selected parameter will display in yellow. Press ENTER, and press  $\wedge$  or  $\vee$  to acquire the exact value. Press ENTER to set some value.

➤ Step 4:

Press MENU to return. You can follow the same step to set other parameters.

In a word, when you set a parameter, the buttons of ENTER, MENU,  $\wedge$  and  $\vee$  will be used frequently. The function of each button is listed below.

**ENTER:** Enter the sub-menu and set the value of a parameter.

**MENU:** Return to the super-menu with no saving.

**$\wedge$  (up) or  $\vee$ (down):** Switch the options in the same menu.

**Note:** in all sub-menu of main menu, pressing “Menu” is to cancel the current set value and return back to the menu of top level. If setting a value of some parameter, it’s required to press “Enter” to save current set value.

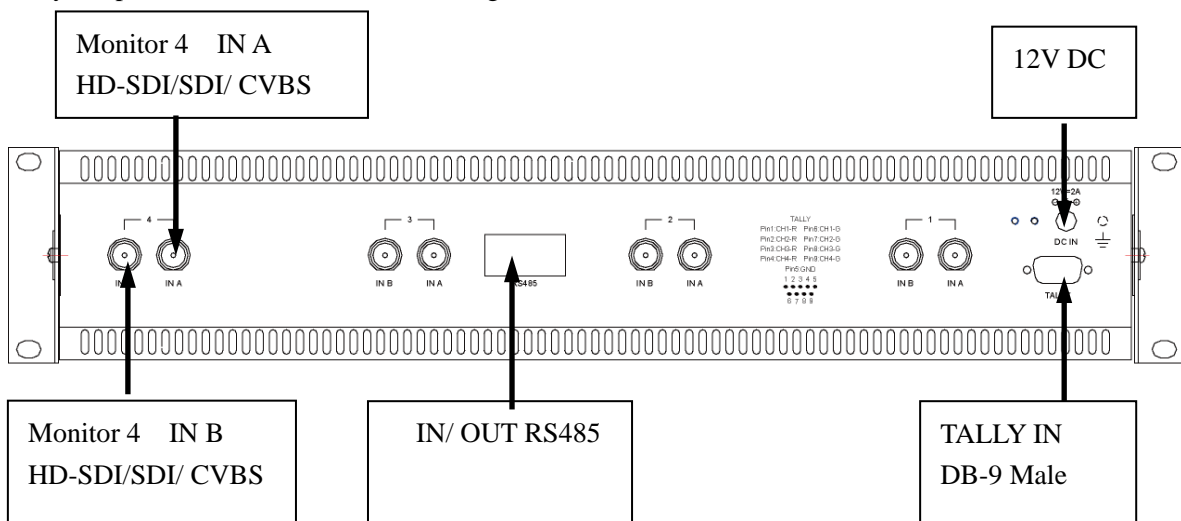
## 4.4 Rear Panel

### Connectors

HD-SDI/SD-SDI inputs comply with SMPTE259M, SMPTE292M / ITU-R BT601.

Composite Video inputs comply with SMPTE-170M.

Tally lamps are active, when connected to ground.



- For Tally IN connector (DB9 male) :

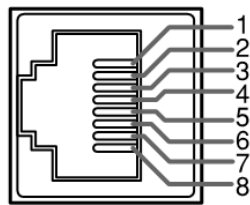
Tally IN (DB-9 Male)			
Pin 1	CH1-R	Pin 6	CH1-G
Pin 2	CH2-R	Pin 7	CH2-G
Pin 3	CH3-R	Pin 8	CH3-G
Pin 4	CH4-R	Pin 9	CH4-G
Pin 5	GND		

Tally Light Color	Screen 1		Screen 2	
	PIN1	PIN6	PIN2	PIN7
Red	GND	Open	GND	Open
Green	Open	GND	Open	GND
Amber	GND	GND	GND	GND

The descriptions of Screen 3 and Screen4 are similar with Screen 1.

- For IN/ OUT RS485 connector (Female RJ-45):

Support for dynamic UMD and updating the new firmware.



( Female RJ-45 Receptacles )

Pin No.	RS485 IN Terminal Signal	RS485 OUT Terminal Signal
1,2	GND	GND
3	Tx-	Tx-
4	Rx+	Rx+
5	Rx-	Rx-
6	Tx+	Tx+
7,8	NC	NC

## Chapter 5 Main Menu Structure

The descriptions of main menu structure are as follows:

(The operation of main menu refers to Chapter 4.3.3)

The main menu includes seven sub-menu icons. The sub-menus are:

- A. STATUS
- B. VIDEO
- C. AUDIO
- D. MARKER
- E. OSD
- F. USER CONTROL
- G. USER CONFIG

**Note:** For the following menu description, “O” stands for the unit including this function; whereas “X” indicates the unit includes no such function. The underlined values are factory preset setting values. (The presets are values adjusted before shipment from factories.) The available parameters and values show in white; the unavailable parameters and values show in blue.

### 5.1 STATUS Sub-menu

The STATUS Sub-menu is used to display the current status of the unit. The following items are displayed:

Parameters	Input Signal			Display Value
	CVBS	SD-SDI	HD-SDI	
FORMAT	O	O	O	IN A 1080I60
COLOR TEMP	O	O	O	D65
MON SOURCE	O	O	O	MET 1
SCAN	O	O	O	NORMAL
SD ASPECT	O	O	O	4:3
MODEL	O	O	O	RMD4342-HSC

This Sub-menu can't be entered, only displays information. The model will display corresponding unit type depending on the actual unit.

### 5.2 VIDEO Sub-menu

Parameters	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
<b>VIDEO (1/2)</b>					
BRIGHTNESS	O	O	O	-116... <u>000</u> ...139	Adjust the picture brightness
CONTRAST	O	O	O	-128... <u>000</u> ...127	Adjust the picture contrast
SATURATION	O	O	O	-128... <u>000</u> ...127	Adjust the picture saturation
SHARPNESS	O	O	O	<u>000</u> ...15	Adjust the picture sharpness
HUE	O	O	O	-32... <u>000</u> ...31	Adjust the picture hue
RESET	O	O	O		Reset BRIGHTNESS, CONTRAST, SATURATION, SHARPNESS, HUE to default value. Once “Reset” is set, all parameters above will respond to change.

<b>COLOR TEMP</b>	O	O	O	USR...D56... <u>D65</u> ...D93	Used to select the color temperature that will become the basis for adjustments. <ul style="list-style-type: none"> <li>• &lt;USR&gt; Color temperature of user set.</li> <li>• &lt;D56&gt; Color temperature around 5600K</li> <li>• &lt;D65&gt; Color temperature around 6500K</li> <li>• &lt;D93&gt;Color temperature around 9300K</li> </ul>
<b>VIDEO (2/2)</b>					
<b>R GAIN</b>	O	O	O	0... <u>128</u> ...255	Gain elements for RED are adjusted.
<b>G GAIN</b>	O	O	O	0... <u>128</u> ...255	Gain elements for GREEN are adjusted.
<b>B GAIN</b>	O	O	O	0... <u>128</u> ...255	Gain elements for BLUE are adjusted.
<b>R OFFSET</b>	O	O	O	0... <u>128</u> ...255	Offset elements for RED are adjusted.
<b>G OFFSET</b>	O	O	O	0... <u>128</u> ...255	Offset elements for GREEN are adjusted.
<b>B OFFSET</b>	O	O	O	0... <u>128</u> ...255	Offset elements for BLUE are adjusted.
<b>RESET</b>	O	O	O		“R GAIN”- “B OFFSET” values are reset to color temperatures values selected in “COLOR TEMP”.

**NOTE:** When adjusting, the item displays of “BRIGHTNESS”-“HUE” and “R GAIN”-“B OFFSET” move to the lower part of the screen.

### 5.3 AUDIO Sub-menu

The AUDIO sub-menu only applies to RMD4342-HSC and RMD4342-SC.

PARAMETERS	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
<b>AUDIO (1/5)</b>					
<b>AUDIO MON</b>	O	O	O	<u>ON</u> ...OFF	Used for headphone. The default of left panel is set to ON, others is set to OFF. “AUDIO MON” can be only set from “OFF” to “ON”, a reverse cannot be allowed.
<b>MON SOURCE</b>	O	O	O	<u>MET 1</u> ...MET 4	Used to set the monitoring audio source from among audio meters. <ul style="list-style-type: none"> <li>• For RMD4342-HSC, there are four audio meters (MET1~MET4).</li> <li>• For RMD4342-SC, there are only two audio meters (MET1~MET2).</li> </ul>
<b>VOLUME</b>	O	O	O	<u>00dB</u> ...-30dB...MUTE	Used to adjust the volume value. “MUTE” changes to a continuous flickering lasting for 10S.
<b>METER H POS L</b>	O	O	O	<u>000</u> ...255	Used to set the horizontal position of left audio meter.
<b>METER H POS R</b>	O	O	O	<u>000</u> ...255	Used to set the horizontal position of right audio meter. Only used for RMD4342-HSC.
<b>TEST LEV</b>	O	O	O	-18dB... <u>-20dB</u>	Used to set the test level of audio meter.



<b>AUDIO (2/5)</b>					
IN A: MET 1	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	Used to set the audio meter types with the input signal from INA connector.
IN A: MET 2	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	Note: <ul style="list-style-type: none"> <li>• For RMD4342-HSC, there are four audio meters (MET1~MET4).</li> <li>• For RMD4342-SC, there are only two audio meters (MET1~MET2).</li> </ul>
IN A: MET 3	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	
IN A: MET 4	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	
IN A: MET 1-L	O	O	O	<u>EBD1</u>	
IN A: MET 1-R	O	O	O	<u>EBD2</u>	For the input signal from INA connector, it is used to assign the audio channel for right audio meter 1 display from among “EBD1...EBD16”.
IN A: MET 2-L	O	O	O	<u>EBD3</u>	The similar as INA meter 1.
<b>AUDIO (3/5)</b>					
IN A: MET 2-R	O	O	O	<u>EBD4</u>	The similar as INA meter 1.
IN A: MET 3-L	O	O	O	<u>EBD5</u>	The similar as INA meter 1. Only used for RMD4342-HSC.
IN A: MET 3-R	O	O	O	<u>EBD6</u>	The similar as INA meter 1. Only used for RMD4342-HSC.
IN A: MET 4-L	O	O	O	<u>EBD7</u>	The similar as INA meter 1. Only used for RMD4342-HSC.
IN A: MET 4-R	O	O	O	<u>EBD8</u>	The similar as INA meter 1. Only used for RMD4342-HSC.
IN B: MET 1	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	For the input signal from INB connector, it is used to set the audio meter types with the input signal from INB connector.
IN B: MET 2	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	
<b>AUDIO (4/5)</b>					Note: <ul style="list-style-type: none"> <li>• For RMD4342-HSC, there are four audio meters (MET1~MET4).</li> <li>• For RMD4342-SC, there are only two audio meters (MET1~MET2).</li> </ul>
IN B: MET 3	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	
IN B: MET 4	O	O	O	NONE...VU ...PK... <u>VU+PK</u>	
IN B: MET 1-L	O	O	O	<u>EBD1</u>	
IN B: MET 1-R	O	O	O	<u>EBD2</u>	For the input signal from INB connector, it is used to assign the audio channel for right audio meter 1 display from among “EBD1...EBD16”.

IN B: MET 2-L	O	O	O	<u>EBD3</u>	The similar as INB meter 1.
IN B: MET 2-R	O	O	O	<u>EBD4</u>	The similar as INB meter 1.
IN B: MET 3-L	O	O	O	<u>EBD5</u>	The similar as INB meter 1. Only used for RMD4342-HSC.
<b>AUDIO (5/5)</b>					
IN B: MET 3-R	O	O	O	<u>EBD6</u>	The similar as INB meter 1. Only used for RMD4342-HSC.
IN B: MET 4-L	O	O	O	<u>EBD7</u>	The similar as INB meter 1. Only used for RMD4342-HSC.
IN B: MET 4-R	O	O	O	<u>EBD8</u>	The similar as INB meter 1. Only used for RMD4342-HSC.

### 5.4 MARKER Sub-menu

PARAMETERS	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
SAFE MARKER <sup>1</sup>	O	O	O	<u>ON</u> ... <u>OFF</u>	Select ON to enable the safe area mark of the picture display and OFF not to display.
CENTER	O	O	O	ON... <u>OFF</u>	Select ON to display the center mark of the picture and OFF not to display. No function in h/v delay mode
90%	O	O	O	ON... <u>OFF</u>	Select ON to enable the 90% safe area size of the image display and OFF not to display. No function in h/v delay mode
80%	O	O	O	ON... <u>OFF</u>	Select ON to enable the 80% safe area size of the image display and OFF not to display. No function in h/v delay mode
<b>AREA MARKER<sup>2</sup></b>	X	O	O	<u>OFF</u> ...2.35:1 ...1.85:1...15:9 ...14:9...13:9 ...4:3	Used to set type of the area marker. No function in h/v delay mode and in 4:3 aspect ratio for SD SDI input

**Note:**

1. SAFE MARKER

- When SAFE MARKER is set to ON, the value of “CENTER”, “90%”, “80%” changes between ON, OFF. Each function is available.
- When SAFE MARKER is set to OFF, the functions of “CENTER”, “90%”, “80%” are not available.

2. Refer to the “**AREA MARKER**” parameter:

- Only when the image displaying in 16: 9 format, this function is available.

**5.5 OSD Sub-menu**

PARAMETERS	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
<b>OSD (1/3)</b>					
STD DISP	O	O	O	ON... <u>AUTO OFF</u> ...OFF	Displays the input signal format on the top left of the screen. <ul style="list-style-type: none"> <li>• ON = Always displayed</li> <li>• AUTO OFF= Displayed for about 10 seconds after change</li> <li>• OFF = Hidden</li> </ul>
<b>WFM/VT DISP</b>	X	O	O	VECTOR...WFM... <u>OFF</u>	<ul style="list-style-type: none"> <li>•VECTOR: Displays vectorscope.</li> <li>•WFM: Displays waveform</li> <li>• OFF: not to display</li> </ul>
TC DISP	X	O	O	ON... <u>OFF</u>	<ul style="list-style-type: none"> <li>• ON: Displays the time code</li> <li>• OFF: not to display</li> </ul>
UMD DISP	O	O	O	<u>ON</u> ...OFF	<ul style="list-style-type: none"> <li>• ON: Displays UMD</li> <li>•OFF: not to display</li> </ul>
<b>OSD TLY DISP *<sup>1</sup></b>	O	O	O	<u>ON</u> ...OFF	
<b>OSD TLY MODE *<sup>1</sup></b>	O	O	O	<u>RGY</u> ...GR...GR	
<b>LED TLY DISP *<sup>2</sup></b>	O	O	O	<u>ON</u> ...OFF	
<b>OSD (2/3)</b>					
<b>UMD FIXED SETUP*<sup>3</sup></b>	O	O	O	@ABCDEFGHIJKLMNO	16 CHARS
<b>COLOR *<sup>4</sup></b>	O	O	O	RED...GREEN ... <u>YELLOW</u> ... <u>WHITE</u>	
<b>ALIGN *<sup>5</sup></b>	O	O	O	LEFT... <u>CENTER</u> ... RIGHT	
<b>UMD PROTOCOL*<sup>6</sup></b>	O	O	O	<u>LOCAL</u> ...TSL V3.1 ...TSL V4.0...IMAGE VIDEO	
<b>UMD ID *<sup>7</sup></b>	O	O	O	0...255	The device can be set independently through the downloading software and with the set value, convenient for remote control
<b>OSD (3/3)</b>					
<b>UMD NAME(S/N) *<sup>8</sup></b>	O	O	O	S00000	16 Characters totally. UMD NAME is in compliance with IMAGE VIDEO Protocol
<b>UMD TLY MODE *<sup>9</sup></b>	O	O	O	T1...T2... <u>T1T2</u> ...T2T1 ...T1-...T2-...T1T2- ...T2T1-...	UMD TLY MODE is in compliance with IMAGE VIDEO Protocol
<b>UMD BAUD RATE *<sup>10</sup></b>	O	O	O	2400...4800...9600... 19200...38400...57600... <u>115200</u>	

<b>TLY SOURCE</b> *11	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	STANDARD...IMAGE VIDEO HW...IMAGE VIDEO 422... STANDARD+IV422... TSL	
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**NOTES:**
**\*1. OSD TLY DISP, OSD TLY MODE**

Use these settings to choose how tally is displayed on the screen. The available OSD Tally options depend on the Tally Source. **OSD TLY DISP** can be set to **Off**, **ON**; **OSD TLY MODE** can be set to **RGY**, **RG**, or **GR**:

When the Tally Source is set to STANDARD or STANDARD+IV422, OSD TLY MODE is available.

When the Tally Source is set to IMAGE VIDEO 422、TSL and IMAGE VIDEO HW, OSD TLY MODE is unavailable.

- Off: On-screen tally is disabled.
- ON: On-screen tally is enabled.
- RGY: Red, yellow, or green tally signals are indicated at both the bottom left and bottom right corners of the screen near UMD.
- RG: Red tally is shown at the bottom left of the screen and green is shown at the bottom right.
- GR: Green tally is shown at the bottom left of the screen and red is shown at the bottom right.

**\*2. LED TLY DISP**

Use this setting to enable or disable the LED Tally. When it is set to ON, the yellow, red and green LED above each display will respond to tally commands, according to the Tally Source setting.

**\*3. UMD FIXED SETUP**

Use this setting to display static UMD text on the screen. This setting is used to enter UMD text locally, when a serial protocol is not used for remote control. The UMD will be overridden by serial protocol commands.

Press ENTER to edit the UMD. Use the ENTER button to move the cursor. Press ENTER with the cursor on the character to be changed and use the Up/Down button to scroll through character options. Press ENTER to choose a character. Press MENU to return to the up menu and save the UMD setting.

**\*4. COLOR**

Use this setting to choose the color of the UMD text. Available colors are **red**, **green**, **yellow** and **white**. This setting does not affect text color when using UMD text via the Image Video or TSL protocols (text color is set via the protocols).

**\*5. ALIGN**

Use this setting to choose the horizontal alignment of the UMD text. UMD text can be justified on the **left**, **center** or **right** of the screen. This setting is overridden when using UMD text via the Image Video protocol (alignment is set via Image Video protocol).

## \*6. UMD Protocol

Use the UMD Protocol menu option to choose the protocol with which the unit receives remote commands. Currently, four protocols are available.

- **Image Video**

Use the Image Video protocol setting when controlling the UMD from an Image Video tally controller (e.g. TSI-1000) or other controlling device which utilizes the Image Video protocol. The **UMD ID**, **UMD Name(S/N)**, and **Baud Rate** parameters must be set for each screen in conjunction with the controlling device.

- **TSL v4.0**

Use the TSL v4.0 protocol setting when controlling the UMD from a TSL tally controller, or other controlling device which utilizes the TSL v4.0 protocol. The **UMD ID** must be set for each screen in conjunction with the controlling device.

- **TSL v3.1**

Use the TSL v3.1 protocol setting when controlling the UMD from a TSL tally controller, or other controlling device which utilizes the TSL v3.1 protocol. The **UMD ID** must be set for each screen in conjunction with the controlling device.

- **LOCAL**

The static UMD is set by the local unit. The others of UMD Protocol can be set by Local and the corresponding protocols.

## \*7. UMD ID

The UMD ID identifies each screen to the controlling device. When using the TSL protocol, the ID of each screen should be manually set in conjunction with the controlling device. When using the Image Video protocol, the ID may be set automatically by the controlling device, after each UMD is initially identified by UMD Name (see "UMD Name[S/N]" below). Available IDs are **000-255**.

## \*8. UMD Name (S/N)

Use this setting to assign a name to each screen when using the Image Video protocol. ***The UMD name is equivalent to the Image Video serial number and is used by the Image Video controlling device to identify each screen.*** The default UMD Name(S/N) is "S00000." It is recommended to maintain this naming scheme in order to avoid serial number conflicts with other Image Video devices on the same serial bus. Each name can be up to 16 ASCII characters. Press ENTER to edit the UMD. Use the ENTER button to move the cursor. Press ENTER with the cursor on the character to be changed and use the Up/Down button to scroll through character options. Press ENTER to choose a character. Press MENU to return to the up menu and save the UMD setting.

## \*9. UMD TLY Mode

Use this setting when using Image Video tally control. Choose one of the following settings, in conjunction with the Image Video controlling device. **T1, T2, T1T2, T2T1, T1-, T2-, T1T2-, T2T1-**. Consult Image Video documentation for further information.

## \*10. UMD Baud Rate

Use this setting to choose the baud rate. The baud rate must be set in conjunction with the controlling device. Available baud rates are **2400, 4800, 9600, 19200, 38400, 57600, 115200**.

**\*11. Tally Source**

The unit tally (OSD and LED) can be controlled in a variety of different ways. Use the Tally Source setting to choose how tally is controlled:

■ **Standard**

Use the Standard setting to control tally via contact closure on the DB-9 tally interface.

■ **Image Video HW**

Use the Image Video HW setting to control Image Video tally states via contact closure on the DB-9 tally interface. Contact closure of the **Red** pin corresponds to **Image Video Tally 1**, and the **Green** pin maps to **Image Video Tally 2**. Contact closure (ground) corresponds to a LOW state, and open circuit corresponds to a HIGH state. This mode requires the UMD Tally Mode parameter to be set. Consult Image Video documentation for further information.

■ **Image Video 422**

Use the Image Video 422 setting to control Image Video tally states via the Image Video serial protocol. This mode requires the UMD Tally Mode parameter to be set. Consult Image Video documentation for further information.

■ **Standard + IV422**

Use the Image Video 422 setting to control Image Video tally states via the Image Video serial protocol, while controlling LED and OSD tally using contact closure on the DB-9 tally interface. This mode requires the UMD Tally Mode parameter to be set. Consult Image Video documentation for further information.

■ **TSL**

Use the TSL setting to control OSD and LED tally via the TSL protocol.

**5.6 USER CONTROL Sub-menu**

PARAMETERS	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
SCAN	O	O	O	<u>NORMAL</u> ...UNDER SCAN	Used to adjust the image display scale. • NORMAL: 95% • UNDER SCAN:100%
SD ASPECT <sup>1</sup>	O	O	X	4:3... <u>16:9</u>	Used to adjust the screen Aspect Ratio.
H/V DELAY	X	O	O	<u>OFF</u> ...H...V...H/V	Used to observe the horizontal and vertical sync signals at the same time.
COLOR BAR <sup>2</sup>	O	O	O	ENABLE... <u>DISABLE</u>	

1. For “SD ASPECT” parameter:

SD ASPECT: The screen Aspect Ratio. The screen Aspect Ratio value: 4:3 and 16:9.

SD ASPECT function		16:9	4:3
		Type/ input signal	
RMD4342-HSC (16:9 screen)	HD-SDI input signal	-	-
	SD-SDI input signal	✓	✓
	CVBS input signal	✓	✓

Type/ input signal		SD ASPECT function	
		16:9	4:3
RMD4342-SC (16:9 screen)	SD-SDI input signal	✓	✓
	CVBS input signal	✓	✓
RMD4342-V (16:9 screen)	CVBS input signal	✓	✓

“✓ ”: Available ; “- ” Not available.

When the HD-SDI signal input, it will display in 16:9 by default.

**2. For “Color bar” parameter:**

When opening the color bar, the screen information will be covered by the color bar for one minute.

The color bar also can be canceled by pressing the  $\wedge$  button,  $\vee$  button, “ENTER” button or “MENU” button.

### 5.7 USER CONFIG Sub-menu

PARAMETERS	Input Signal			Domain Range	NOTE
	CVBS	SD-SDI	HD-SDI		
<b>VECTOR REF</b>	O	O	O	100% CB ... <u>75% CB</u>	Used to set the reference value of the vectorscope. • 100% CB: 100% color bar • 75% CB: 75% color bar
OSD CONTROL	O	O	O	<u>ON</u> ...OFF	Except STATUS, it controls the switch of all OSD
<b>WFM/ VT MODE</b>	O	O	O	<u>SOLID</u> ...75% ...50%...25%	Used to set the transparence of the waveform and vectorscope. • <b>SOLID</b> :100%over cover the background • <b>75%</b> :75%over cover the background • <b>50%</b> :50%over cover the background • <b>25%</b> :25%over cover the background
USER	O	O	O	<u>SCAN</u>	See Chapter 4.3.2

## Chapter 6 Technical Specifications

### Product detailed information:

<b>Number of Screens</b>	4
<b>Screen Display Ratio</b>	16:9
<b>Display (Viewing Area)</b>	4.3" diagonal (95.04mm x 53.856mm)
<b>Viewing Angles</b>	160°H x160° V
<b>Screen Colors (Bit Depth)</b>	16.7M
<b>Resolution (Dots)</b>	480H × 272V
<b>Pixel Pitch (mm)</b>	0.198(H) × 0.198(V)
<b>Contrast Ratio</b>	400 :1
<b>Pixel Response</b>	<30ms typical
<b>Luminance, White (cd /m<sup>2</sup>)</b>	165
<b>Back light</b>	White LED
<b>Dimensions</b>	19"W x 3.5"H x 2.4"D (481.6mm x 88mm x 61mm)
<b>Power Consumption</b>	12V DC/10 watts. – (3.8 Amps max –CE & UL complied supply included)
<b>Operating Temperature</b>	0° C to 60° C
<b>Inputs</b>	Eight HD-SDI / SD-SDI/ Analog Composite connectors(BNC) One RS485 input connector (RJ45)
<b>Outputs</b>	One RS485 output connector (RJ45)

### Signal Format

RMD4342 are compatible with the following Signal Formats:

<b>Product Number</b>	<b>Signal Formats</b>
RMD4342-HSC	NTSC、 PAL
	480i-59.94、 576i-50
	1035i-59.94、 1035i-60、 1080i-50、 1080i-59.94、 1080i-60、 1080p-23.97、 1080p-24、 1080p-25、 1080p-29.97、 1080p-30、 1080PsF-23.97、 1080PsF-24、 720p-50、 720p-59.94、 720p-60、 720p-23.97、 720p-24、 720p-25、 720p-29.97、 720p-30
RMD4342-SC	NTSC、 PAL
	480i-59.94、 576i-50
RMD4342-V	NTSC、 PAL



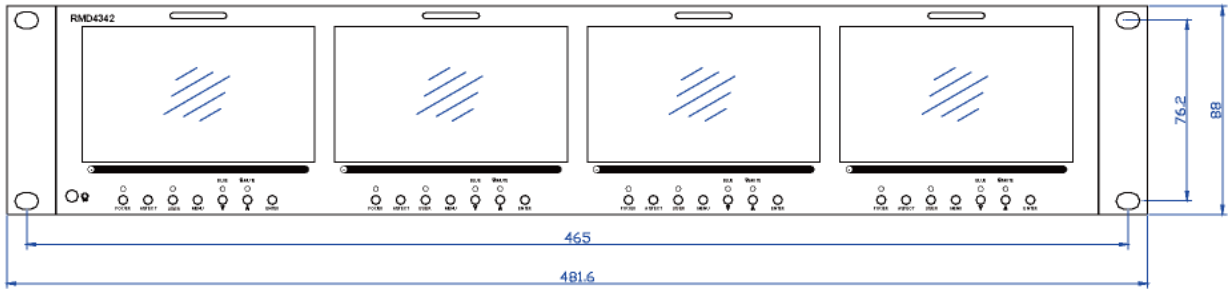
The relationships between the actual display form (on the top left of the screen) and input signal format are as follows:

<b>Signal Format</b>	<b>Support Form</b>	<b>Display Form</b>
<b>1080/60I</b>	1080/60I	1080I60
	1080/59.94I	1080I59.94
<b>1080/50I</b>	1080/50I	1080I50
<b>1080/30P</b>	1080/30P	1080P30
	1080/29.97P	1080P29.97
<b>1080/25P</b>	1080/25P	1080P25
<b>1080/24P</b>	1080/24P	1080P24
	1080/23.97	1080P23.97
<b>1080/24PsF</b>	1080/24PsF	1080sF24
	1080/23.97PsF	1080Sf23.97
<b>1035/60I</b>	1035/60I	1035I60
	1035/59.94I	1035I59.94
<b>720/60P</b>	720/60P	720P60
	720/59.94P	720P59.94
<b>720/50P</b>	720/50P	720P50
<b>720/30P</b>	720/30P	720P30
	720/29.97P	720P29.97
<b>720/25P</b>	720/25P	720P25
<b>720/24P</b>	720/24P	720P24
	720/23.97P	720P23.97
<b>576/50I</b>	576/50I	576I50
<b>480/60I</b>	480/59.94I	480I60
<b>NTSC</b>	NTSC	NTSC
<b>PAL</b>	PAL	PAL

**Dimensions:**

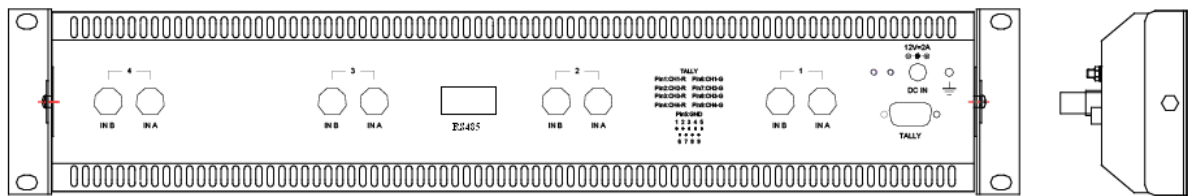
**Front View**

**Unit: mm**



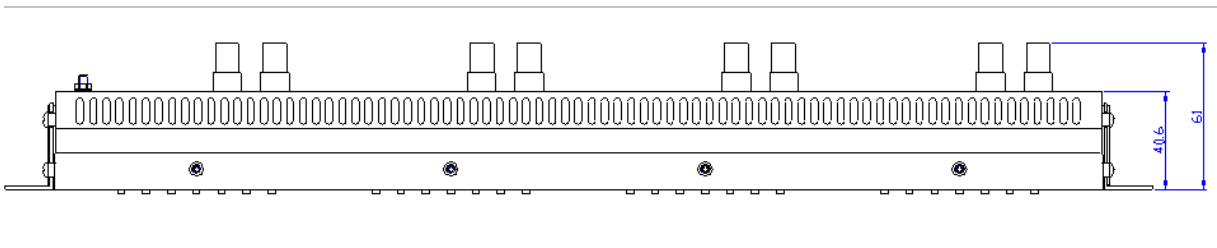
**Rear View and Side View**

**Unit: mm**



**Top Side View**

**Unit: mm**



## Chapter 7 Warranty for LCD Monitor

### What the warranty covers:

osee warrants its products to be free from defects in material and workmanship during the warranty period of one year from purchase date. If a product proves to be defective in material or workmanship during the warranty period, osee will, at its sole option, repair or replace the product with a similar product. The replacement unit will be covered by the balance of the time remaining on the customer's original limited warranty.

No sales personnel of the seller or any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties on behalf of osee, beyond the time period describe above.

This warranty is extended to the first consumer only, and proof of purchase is necessary to honor the warranty. If there is no proof of purchase provided with a warranty claim, osee reserves the right not to honor the warranty set forth above. Therefore, labor and parts may be charged to the consumer.

### What the warranty does not cover:

1. Any product, on which the serial number has been defaced, modified or removed.
2. Damage, deterioration or malfunction resulting from:
  - Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product
  - Repair or attempted repair by anyone not authorized by osee
  - Any damage of the product due to shipment.
  - Removal or installation of the product.
  - Causes external to the product, such as electric power fluctuations or failure.
  - Use of supplies or parts not meeting osee product's specifications.
  - Normal wear and tear.
  - Any other cause which does not relate to a product defect.