# User Guide





# IMPORTANT SAFETY INSTRUCTIONS

- > Please read User Guide before using this product.
- ➤ Please keep User Guide for future reference.
- Please read the cautions to prevent possible danger and loss of property.

# **FEATURES**

4K Ultra-HD resolution



Ultra HD 4K screens containing 8.3 million pixel (3840×2160),

so the resolution is four times that of Full HD. Which makes the innovative 4K screen ultimate in cinematic displays.



## Big unit, large view

It features 23.8" 16:9 LED display, 178° wide viewing angles,

enjoy Consistent Images from Any Perspective. Strongly recommend for directors!



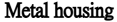
#### Precise color

1000:1 high contrast, 300cd/m2 brightness, so you can enjoy sharper, more detailed images and richer colors than ever before.

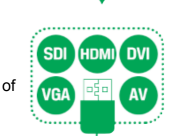
## Carry-on suitcase

The suitcase improves the monitor robustness & portability, also speeds up heat radiating. It makes monitor more stable and reliable.

Specially suitable for live shooting and post production.



A good protection from damage with all aluminum main body, to extend the life time of your monitor.



#### Rich interfaces

The monitor comes with 3G-SDI, HDMI, VGA, DVI & Audio interfaces. Multiple inputs meet the best need various professional display solutions.

## **CAUTIONS**

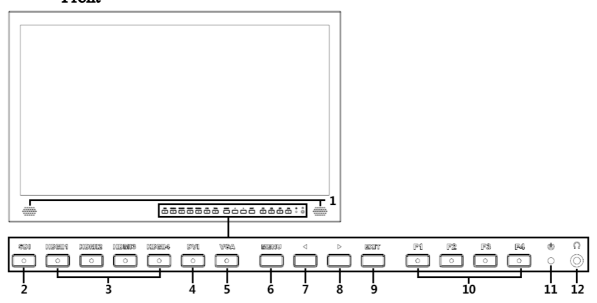
- > Please do not place the display screen towards the ground.
- > Please avoid heavy impact or drop onto the ground.
- Please do NOT use chemical solutions to clean this product. Please wipe with a clean soft cloth to maintain the brightness of the surface.
- Please do not block any vent hole.
- Please follow the instructions and trouble-shootings to adjust the product. Other improper adjustment may result in damage. Any further adjustment must be performed or conducted by a qualified technician.
- Please unplug the power and remove the battery if long-term no-use, or thunder weather.

## **Contents**

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# 1.1 · PRODUCT DESCRIPTION

## **Front**



- . Speaker
- 2. **SDI**

Signal switch to SDI mode when light on.

#### 3. **HDMI 1 ~ 4**

Signal switch to HDMI mode when light on.

#### 4. **DVI**

Signal switch to DVI mode when light on.

#### 5. **VGA**

Signal switch to VGA mode when light on.

#### 6. MENU/ENTER

Press to enter menu.

Press to enter option in the menu.

#### 7. **◀**

Select option in the menu.

Decrease the option value.

Before enter the menu, single press to activate volume, press again to switch among of volume, brightness, contrast, color, hue, sharpness and backlight.

#### 8.

Select option in the menu.

Increase the option value.

#### 9. **EXIT**

Back or exit.

#### 10. F1~F4 User definable buttons

Default function options:

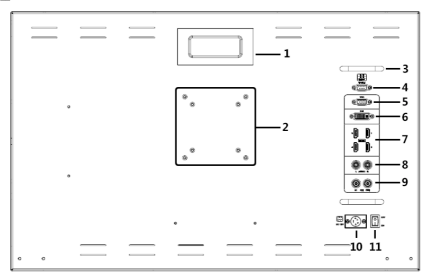
F1: Display Mode F2: Display Rotate

F3: Safety Marker F4: Aspect

#### (functions can be customized by long keep pressing any one of the 4 buttons)

- 11 · Power indicating light (green light: working).
- 12 · Earphone jack

## Back



- 1. Handle
- 2. VESA 75×75 & VESA 100×100 mounting port
- 3. Connector protector

Preventing connectors from damage.

- 4. TALLY port
- 5. VGA input port
- 6. DVI input port
- 7. HDMI input port×4 °

**HDMI 1**: HDMI2.0, support 4K 60Hz

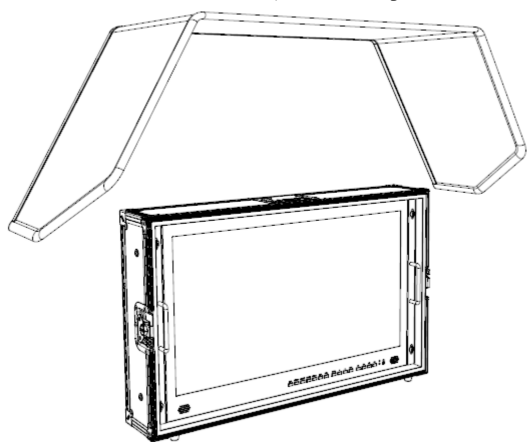
HDMI 2,HDMI 3&HDMI 4: HDMI1.4, support 4K 30Hz

- 8. Audio L/R
- 9. SDI input/output ports
- 10. XLR power port
- 11. Power switch

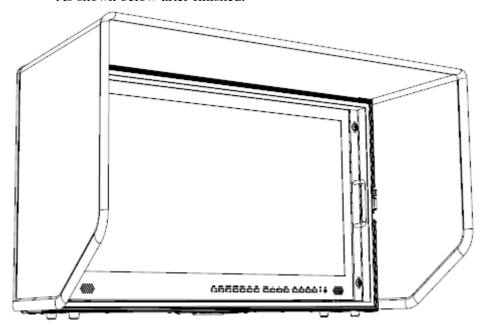
I: on; O: off

# 2. 2. SUN SHADE INSTALLATION

1. Put the sun shade on the suitcase, and match the magnets on both sides.



2. As shown below after finished.



# 3. 3. MENU SETTING

Please check whether the device is connected well or not.

#### 3-1. F1~F4 user definable shortcut buttons

Long keep pressing any one of the 4 buttons for 3-5 seconds to activate shortcut menu setting. Option selected will be highlighted as white, option will be highlighted as yellow, unavailable option will be highlighted as gray.

Select option via "◀/▶" buttons.

Then press "MENU" button to confirm to set as default option.

Functions can be customized to meet user's needs: center marker, safety marker, aspect ratio, under scan, check field, image freeze, peaking, display mode and image flip.

#### Default options:

F1: Display Mode F2: Display Rotate

F3: Safety Marker F4: Aspect

## 3-2. ◀ / ▶ Buttons Operation

Under non menu screen, press ◀/▶ buttons to activate volume bar,

Use " ◀ / ▶" buttons to select the desired option.

Press the "MENU" button to select Volume, Brightness, Contrast, Saturation, Hue, Sharpness, Backlight, Menu and Exit.

## 3-3. MENU Operation

When power on, press "MENU" on the device, The menu of function setting will display on the screen.

Press ◀ / ▶ button to choose menu;

Then press "MENU" button to confirm;

Press "EXIT" button to return / exit menu.

| Press "E              |  |   |   |   |  |
|-----------------------|--|---|---|---|--|
|                       | Brightness   | 0~100   |   |   |  |
|                       | Contrast   | 0~100   |   |   |  |
|                       | Saturation   | 0~100   | 0~100   |   |  |
| Picture               | Hue  | 0~100   | 0~100   |   |  |
|                       | Sharpness  | 0~4   | = ·   |   |  |
|                       | Temperature  | 9300 , 7500 , 6500 , 5800 , User  |   |   |  |
|                       | Backlight  | 0~100   |   |   |  |
|                       | Center Marker  | ON, OFF   |   |   |  |
|                       | Safety Marker  | OFF, 95%, 93%, 90%  |   |   |  |
|                       | Aspect   | 1   | Full Screen , 16:9 , 17:9, 4:3 , 1.85:1 , 2.35:1      |   |  |
| Function              | Underscan  |   | ON, OFF   |   |  |
|                       | Check Filed  |   | OFF, Red, Green, Blue                                 |   |  |
|                       | Freeze Input   | Input ON, OFF   |   |   |  |
|                       | Peaking  |   | ON, OFF   |   |  |
| Display Mode          | 1P , 2P LR , 2P TE   |   |   |   |  |
|                       | Display Rotate   | 0°, 90°, 180°, 270°   |   | when single                                   |  |
|                       |  |   | display.  |   |  |
| Display Setting       | LR Ratio   | 0~4   | Available   | e when dual                                   |  |
|                       |  |   |   |   |  |
|                       | Input Swap   |   |   | on left and                                   |  |
|                       |  |   | right.  | on left and                                   |  |
| Select Region         | Menu setting to regi   | on selected according to users'   | right.  | on left and                                   |  |
| Select Region Input   | Menu setting to reginal switch switch to reginal switch | on selected according to users'   | right.  | on left and                                   |  |
| Input                 | Menu setting to reginal switch to reginal switch to reginal volume   | on selected according to users'  0~100  | right. needs. needs.                                  |   |  |
|                       | Menu setting to reging Signal switch to reging Volume Audio Source   | on selected according to users'  0~100  Analog 'Digital 1 'Digital 1'   | right. needs. needs.                                  |   |  |
| Input                 | Menu setting to reginal switch to reginal switch to reginal volume  Audio Source  Auto Adjust  | on selected according to users'    0~100   Analog , Digital 1 , Digital Press to confirm after selections                   | right. needs. needs.                                  | 3 , Digital 4 。                               |  |
| Input<br>Audio        | Menu setting to reginal switch to reginal switch to reginal volume Audio Source Auto Adjust H Position   | on selected according to users'    0~100  | right. needs. needs.                                  | 3 · Digital 4 · Only for                      |  |
| Input                 | Menu setting to reging Signal switch to reging Volume Audio Source Auto Adjust H Position V Position   | on selected according to users'    0~100  | right. needs. needs.                                  | 3 · Digital 4 · Only for adjusting            |  |
| Input<br>Audio        | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume.  Audio Source  Auto Adjust  H Position  V Position  Clock  | on selected according to users'    0~100   Analog , Digital 1 , Digital Press to confirm after select 0~100   0~100   0~100 | right. needs. needs.                                  | 3 · Digital 4 · Only for adjusting VGA signal |  |
| Input<br>Audio<br>VGA | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume.  Audio Source  Auto Adjust  H Position  V Position  Clock  Phase   | on selected according to users'    0~100  | right. needs. needs.                                  | 3 · Digital 4 · Only for adjusting            |  |
| Input<br>Audio        | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume.  Audio Source  Auto Adjust  H Position  V Position  Clock  Phase  Reset  | on selected according to users'    0~100  | right. needs. needs.                                  | 3 · Digital 4 · Only for adjusting VGA signal |  |
| Input<br>Audio<br>VGA | Menu setting to reging Signal switch to reging Volume Audio Source Auto Adjust H Position V Position Clock Phase Reset Menu Time   | on selected according to users'    0~100  | right. needs. needs. 12 · Digital 3 ted.              | 3 · Digital 4 · Only for adjusting VGA signal |  |
| Input<br>Audio<br>VGA | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume. Audio Source  Auto Adjust  H Position  V Position  Clock  Phase  Reset  Menu Time  OSD H Position  | on selected according to users'    0~100  | right. needs. needs. 12 ' Digital 3 ted. ted.         | 3 · Digital 4 · Only for adjusting VGA signal |  |
| Input<br>Audio<br>VGA | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume. Audio Source Audio Source Auto Adjust H Position V Position Clock Phase Reset Menu Time OSD H Position OSD V Position  | on selected according to users'    0~100  | right. needs. needs. 12 ' Digital 3 ted. ted. y area) | 3 · Digital 4 · Only for adjusting VGA signal |  |
| Input<br>Audio<br>VGA | Menu setting to reginal switch to reginal switch to reginal switch to reginal volume. Audio Source  Auto Adjust  H Position  V Position  Clock  Phase  Reset  Menu Time  OSD H Position  | on selected according to users'    0~100  | right. needs. needs. 12 ' Digital 3 ted. ted. y area) | 3 · Digital 4 · Only for adjusting VGA signal |  |

|      | Border Width                    | 0~10       |  |
|------|---------------------------------|------------|--|
|      | Border Color                    | R, G, B, W |  |
| Info | To display current information. |            |  |

# 4.4 · ACCESSORIES

Folding sun shade cover
 Carry-on suitcase
 piece
 1 piece
 1 piece
 1 piece
 Adapter fixing belt
 Battery plate bracket
 pieces

6. V-mount/Anton bauer mount power cable 1 piece7. V-mount or Anton bauer mount 1 piece8. TALLY connector (in bulk) 1 piece

9. Manual 1 copy

10. WHDI Accessories 1 pair (optional)

# 5 · PARAMETERS

| Panel                 | 23.8" LED backlight       |
|-----------------------|---------------------------|
| Resolution            | 3840×2160                 |
| Aspect Ratio          | 16:9                      |
| Brightness            | 300cd/m²                  |
| Contrast              | 1000: 1                   |
| Viewing Angle         | 178°/ 178°(H/V)           |
| Input Voltage         | DC 12~24V (XLR)           |
| Input Signal          | HDMI, VGA, DVI and 3G-SDI |
| Power Consumption     | ≤36W                      |
| Operating Temperature | -0°C ~60°C                |
| Storage Temperature   | -20°C ~60°C               |
| Dimension (LWD)       | 579×376.5×45mm            |
| Difficusion (EWD)     | 666×417×173mm (with case) |
| Weight                | 8.6kg/ 17.1 (with case)   |

## 5. 6 TROUBLE SHOOTING

1. Only black-and-white display.

Check whether the color saturation is properly setup or not.

2. Power on but no pictures.

Check whether the cables of HDMI, VGA, DVI and 3G-SDI are correctly connected or not. Please use the standard power adapter coming with the product package. Improper power input may cause damage.

3. Wrong or abnormal colors.

Check whether the cables are correctly and properly connected or not. Broken or loose pins of the cables may cause a bad connection.

4. When on the picture shows size error.

Press "MENU → Function → Underscan" to zoom in/out pictures automatically when receiving HDMI signals

5. Other problems.

Please press "MENU" button and choose "MENU→System→ Reset →confirm"

6. According to the ISP, the machine cannot function properly.

ISP for program upgrades, non-professionals do not use. Please reboot your device if press accidentally!

7. No Sound.

Press HDMI button if no sound; if still unavailable, please contact the technician.

Note: due to constant effort to improve products and product features, specifications may change without notice.