SHIMBOL

Monitor M5

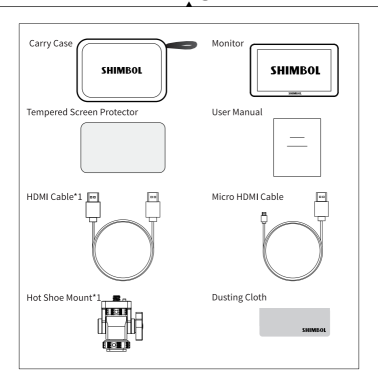
SHIMBOL

SHIMBOL

Instruction Manual

Shenzhen ZO Video Technology Co., Ltd.

Packing list



Monitor*1

Carry Case*1

Micro HDMI Cable*1

Hot Shoe Mount*1

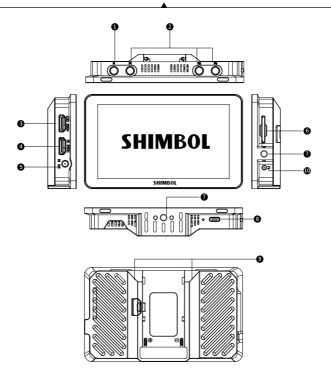
HDMI Cable*1

Tempered Screen Protector*1

User Manual*1

Dusting Cloth*1

Buttons and Ports



- Power ON/OFF Button
- 2 Custom Function Buttons 3 HDMI Output
- 4 HDMI Input

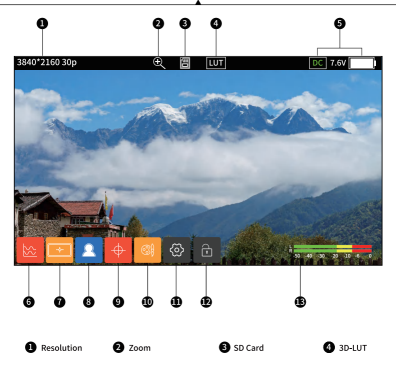
- **5** DC Input
- 6 SD Card Slot
- 1/4"-20 Thread Hole
- 8 USB Upgrade Port

- NP-F Battery Plate
- 3.5mm Headphone Jack

Catalog

I . Monitors Assist Icons	3
II. User Interface	4
III. Operation Guide !	5
1. Boot Method	5
2. 3D-LUT Input Method!	5
3. RGB Gain and Offset	6
4. Format SD Card	
IV. Notes	7
1. Exceptions in Connection	7
2. SD card Description	7
V. Technical Parameters	8

User Interface



- 5 Power Indication 6 Waveform Menu
- Marker Menu
- 8 Focus Menu

- 9 Exposure Menu 10 Color Menu
- System Settings
- Lock Screen

Audio Meter

User Interface





Scope Menu

Marker Menu





Focus Menu

Exposure Menu





Color Menu

Setting Menu

Function Instruction

1. Short press the power on/off button to turn on the monitor, long press 3 seconds to turn it off.

2.3D-LUT import method



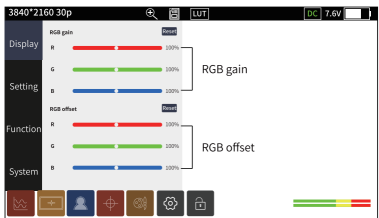
- Place the LUT file in the LUT folder on the SD card and insert the SD card into the monitor
- 3 Click on the LUT file that needs to be loaded, then click Import and wait for the file to be imported into the system
- Click the LUT file, enter the file selection, select the desired LUT, and click to confirm that the LUT is loaded successfully

Note: LUT file name only support English, do not allow any other languages, special characters, spaces, otherwise it will fail to be imported!

5

Function Instruction

3.RGB Gain and Offset Control Functions



4.Formatting SD Cards



Notes

1. Correlation of Function States

Zoom, Anamorphic, Waveform, these three functions can only be opened one at a time. Such as when the Anamorphic function is open, has opened the Zoom or Waveform will be forced to close

2.SD Card Identification and Use Problems

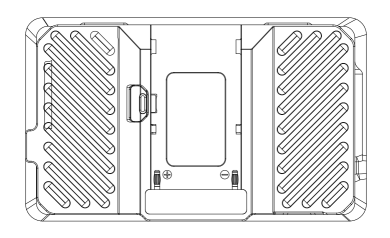
2.1 The SD card of this product does not support hot-swapping, if the SD card is inserted and removed during use, causing abnormalities such as the card cannot be recognized and the screen interface cannot be operated, please restart the monitor

Technical Parameters

Model No.	M5
Screen Size	5.5TP
Screen Resolution	1920*1080
Aspect Ratio	16:9
Brightness	1200cd/m²
Contrast Ratio	1000:1
Viewing Angle	160°
Interface	DC In , HDMI Input, HDMI Output, 3.5mm Headphone out, SD card slot, Type-C
LUT Format	cube file (17*17*17和33*33*33) ^①
Output/Input Signal Formats	4096*2160P25/24/23.98 3840*2160P30/23.98/25/24/23.98 1920*1080p60/59.94/50/30/29.97/25/24/23.98 1920*1080i60/59.94/50 1280*720p60/59.94/50
Audio Frequency	48kHz
Power Supply Method	NP-F / DC IN
Input Voltage	DC 6.5V-16.8V
Power Consumption	< 6.5w
Firmware Updates	SD card updates
Weight	278.5g
Unit Size	146.6*87.6*26.5mm

Please note: ① The LUT file to be imported SD card, and the LUT files should not exceed 50.

SHIMBOL



端**F©(€**@暈隱

Tel+86 0755-21004986

www.zeroone-video.com

Address:2C, 2nd Floor, Building 6, Longbi Industrial Park No.27 Dafa Road, Bantian Street, Longgang District, Shenzhen Shenzhen ZO Video Technology Co., Ltd.

