

#### 3. Monitor power suppry. DO12-24 V

#### 4.Accessories

Power cable × 2 pcs	Hexagon wrench for camera × 1 pcs	Hexagon wrench for monitor × 1 pcs	User manual × 1 pcs
	/	7	User Manual
2.4G antenna with 3 meters extension cable × 1 pcs	2.4G antenna × 2 pcs	2.4G wireless backup camera × 1 pcs	

4

## **User Manual**



Before operating the Monitor, please read this manual thoroughly and retain it for future reference.

#### 深圳市永泰源电子科技有限公司 **EVERIOX EVERISE INDUSTRIES(SZ)LIMITED** A Safe and Joyful Drive 2019.03.11 项目 说明书 比例 日期 1:1 品牌 材质 中性 157克铜板纸 编号 WITE/04/05-445 型 号 EV-7010MWHD 工艺 黑白印刷 料号 PAC-20701000-025 规格 版本 A/0 备注 105\*140mm 制作: 颜冰 功能审核: 英文审核: 图片审核: 审批: 业务员审核:

### Content

Attention	1
Function And Parameter Introduction	1-2
Product Introduction	2-3
Connection Introduction	4
Accessories	1

#### Attention

For your safety, Do not watch video or set monitor while driving. Non-professional please do not disassemble the product at will, please consult the after-sales service organization when the product malfunctions, or send it to the local maintenance department for inspection and repair.

#### Warning

When installing this product, please install it in the position permitted by laws and regulations, and we shall not be responsible for the liability caused by the illegal installation of the product.

#### Tips

In cold weather, the product may appear dark screen phenomenon when startup. Which will heat up slowly and return to normal with the increase of temperature.

#### 1. Function And Parameter Introduction

#### Monitor

- 1. LCD: 7 inch high definition IPS panel
- 2. Screen ratio: 16:9
- 3. Resolution: 1024\*RGB\*600
- 4. Panel Button: 7 mechanical keys
- 5. Wireless video input: 1CH
- 6. Using digital wireless encryption technology to code connection, strong anti-interference ability
- 7. 2.4G Wireless transmission distance up to 150m in open area
- 8. Power supply: DC12V~24V
- 9. Power consumption: 3W
- 10. Working temperature: -20°C~75°C
- 11.Storage temperature: -30°C~80°C
- 12.Size: 180\* 121\* 24mm

#### Camera

- 1. CMOS: 1/3" sensor
- 2. Resolution: 1280\*720,1 million pixels
- 3. Viewing angle: 100 degrees
- 4. Night vision distance: about 6 meters

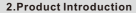
5. Waterproof rating: IP69

6. 2.4G Wireless transmission distance up to 150m in open area

Power supply: DC12V~24V
Power consumption: 3W

9. Working temperature: -20°C~60°C9. Storage temperature: -10°C~70°C

10.Size: 86.5\* 74.5\* 77mm



#### **Monitor Introduction**

- 1. 2.4G antenna
- 2. LCD screen
- 3. LOGO
- 4. Brightness Decrease: Reduce the brightness value of the display screen
- 5. MENU: open or exit the menu
- 6. Brightness increase: Increase the brightness value of the display screen
- 7. Power key
- 8. Flip set: Turn Up/Down/Left /Right
- 9. Parking guide line
- 10.Pairing button

# 1

#### **Camera Introduction**

- 1. 2.4G antenna
- 2. Night vision infrared light
- 3. Night vision sensor
- 4. U-shaped bracket and sun shade

#### Menu Setting

Press the "MENU" key on the panel, can open the option of the "contrast", "saturation" and "brightness" in menu, press " ▶ " or " ◄ " to set the "contrast", "saturation" and "brightness" of the camera. pictures below:

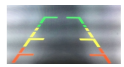


#### Flip Setting

Press "A", set UP Down Left and Right quickly

#### **Parking Guide Line**

Press "≠≥", set it ON/OFF, picture below:



#### **Camera Pairing**

Press and hold "©" on monitor and the camera pairing button to pair the wireless rear view system. It will show a text "Successfully Pairing" in about 2-5 seconds, or will show "Pair fail" means failure to pair, needs pair again, picture below:



2

#### **FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.