#### 1. Brightness:

Press the "MENU" button to switch to brightness options, then press the LEFT and RIGHT arrow key on the panel or on the remote control to adjust the brightness of screen, the brightness value can be set varies from 0-100, Save the settings as soon as retreating from menu.

## 2. Contrast ratio

Press the "MENU" button to switch to contrast ratio options, then press LEFT and RIGHT arrow key on the panel or on the remote control to adjust the contrast ratio of screen, the value of contrast ratio can be set varies from 0-100, Save the Settings as soon as retreating from menu.

#### 3. Saturation

Press the "MENU" button to switch to saturation options, then press the LEFT and RIGHT arrow key on the panel or on the remote control to adjust the saturation of screen, the value of saturation can be set varies from 0-100, Save the Settings as soon as retreating from menu.

## 4. Language

Press the "MENU" button to switch to language options, then press LEFT and RIGHT arrow key on the panel or on the remote control to adjust the language, the system can be set Chinese or English two kind of language, save the Settings as soon as retreating from menu. The system de fault is English.

#### 5. Reversing delay

Press the "MENU" button to switch to language options, then press LEFT and RIGHT arrow key on the panel or on the remote control to adjust the delay time which can be set 0 to 15 seconds, when the system setup 0 seconds delay, it returns the current state directly after trigger finished; when the system setup 3 seconds delay, it returns the current state after system delay 3 seconds, save the settings as soon as retreating from menu. The system default is 0 second.

#### 6. Turn over of screen

Press the "MENU" button to switch to turn over options, then press the "-"and the "+" key on the panel or on the remote control to set turn over up-side down.

#### 7. Reset

Press the "MENU" button to switch to reset options, then press LEFT and RIGHT arrow key on the panel or on the remote control to adjust system parameters, the setup only suit for reseting brightness, contrast ratio, saturation, other parameters should reset ny hand.

### Performance index

- 1) Power supply: DC 12V-30V
- 2) Maximum current: <500mA
- 3) System: PAL/NTSC
- 4) Screen Ratio: 16:9
- 5) Resolution: 1024\*R.G.B\*600
- 6) Working temperature: -20°C~+70°C
- 7) Storage temperature: -30°C~+80°C

#### Accessories

- 1.Remote control 1PCS
- 2.Power cable 1PCS
- 3.User manual 1PCS

# **USER MANUAL**



Please read this manual carefully before operating monitor, and retain for future reference.

## • Function and usage of products

## 1) Product Function

- 1. Size: 7 inch
- 2. Screen Ratio: 16:9 wide screen
- 3. Resolution: 1024xRGBx600
- 4. 3 channel HD video input, support 720P@25/30, 720P@50/60, 1080P@25/30 6. System: PAL/NTSC antomatically 5. Support 3 triggers
- 7. Power supply: DC 12V-30V
- 8. Single left or right mirror image can be set in each channel
- 9. Reverse time delay can be set
- 10. Screen display menu and remote control

# 2) Product usage

This product uses high-resolution TFT color LCD screen, three image input, three channel astern test. And has features such as convenient installation, simple connection, no radiation, low power consumption, flicker-free, colour is gorgeous and vivid, small and exquisite outlook, can be widely used in various car models.

# Instructions of facade

# 1) Panel operating instructions



- 1.Sunshade
- 2.Remote control window
- 3.MODE: switch the channel
- 4. Menu: set menu parameters
- 5. Power button: short press to turn on or off
- 6.+: Bring up the menu, short press to increase the analog value
- 7.-: Bring up the menu, short press to decrease the analog value

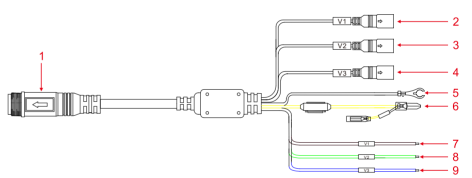
# 2) Backboard instructions

1. Large screw for bracket to support monitor

2. Fixed display rotation



## 3) Electrical Connection Instructions



- 1.Black 14P power cable interface
- 2.Black 4P S-terminal female connector: V1 video channel signal input (V1)
- 3.Black 4P S-terminal female connector: V2 video channel signal input (V2)
- 4.Black 4P S-terminal female connector: V3 video channel signal input (V3)
- 5.Black electronic wire: ground wire (GND negative electrode) 6.Yellow electronic wire: connect 12-30V DC to positive electrode
- 7.Brown electronic wire: trigger and switch to V1 channel video
- 8. Green electronic wire: trigger and switch to V2 channel video 9.Blue electronic wire: trigger and switch to V3 channel video

# 4) Operating instructions for the remote control



- 1. Power on-off key
- 2. Channel 1/channel 2 shift
- 3.Analog +
- 4.Menu key
- 5.Analog -
- 6.Mode selection

# 5) The menu setup instructions

This machine can be set various parameters such as analog, setting method is as follows: In the state of startup ,press the "MENU" button on the remote control or on the front panel to bring up a MENU of operating, then we can set the parameters such as brightness, contrast ratio, saturation, language, Reversing delay, turn over, reset.etc.

press the "MENU" button on the remote control or on the front panel to proceed next MENU selection, then press the LEFT and RIGHT arrow key on the panel or on the remote control to adjust specific numerical value (pictures as below).