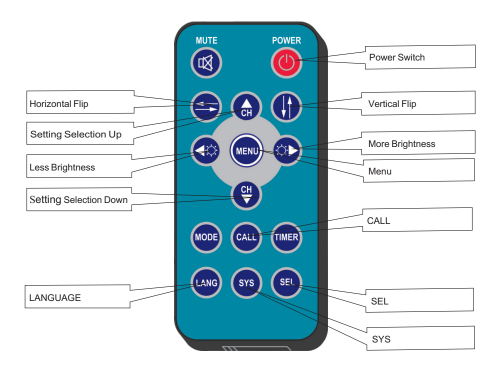
## 6. Remote Control Operation



## **⚠** Notice

- 1. Please align the remote control with the infrared-receiving window on the monitor to operate.
- 2. Never disassemble the remote control or allow it to drop, or become wet.
- 3. Press the control buttons firmly. Allow 2 seconds for the picture to change.

POWER (Power Switch):

Press to turn on/off the monitor.

● **\$**(Horizontal Turning of Picture):

Press to turn picture horizontally.

● **\** (Vertical Turning of Picture):

Press to turn picture vertically.

CH+ (Setting Selection Up):

Press to select the upper setting

CH- (Setting Selection Down):

Press to select the lower setting or to display the scale.

• 40

Press to decrease Brightness.

Press to increase Brightness.

MENU:

Press to show menu.

CALL:

Show or hide distancing grid

SEL:

Press to select CAM channels.

SYS:

Press to Change resolution.

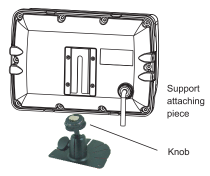
• LANGUAGE:

Press to Change language.

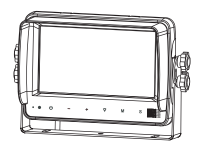
## 7. Basic Operation

## Installation of Base Support:

- 1 Adjust monitor level by sliding the support to the desired height.
- ② Adjust the angle of the monitor and tighten the knob on the center mounting bracket.



### Installation of U-support bracket:



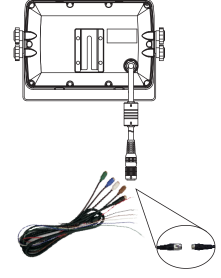
## Connection of AV Conversion Cable

Hold the cable , align the side of jack marked with 

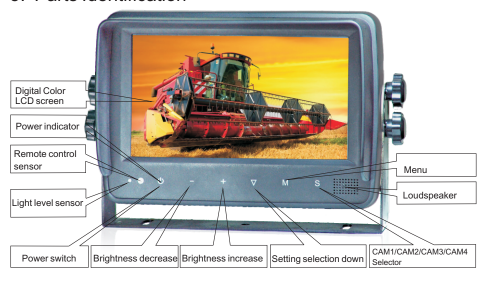
on the female 22-pin connector with the male 22-pin connector marked with 

then firmly plug together.

- ① White 4 pin male for Camera 1.
- 2 Blue 4 pin male for Camera 2.
- 3 Brown 4 pin male for Camera 3.
- Green 4 pin male for Camera 4.
- ⑤ Single red wire to power wire of DC: 10-32V.
- 6 Single black wire to GND.
- Single white wire to positive power wire of the Camera 1.
- 8 Single blue wire to positive power wire of Camera 2.
- Single brown wire to positive power wire of Camera 3.
- 10 Single green wire to positive power wire of Camera 4.

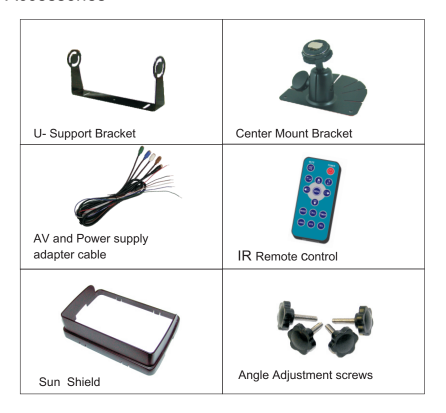


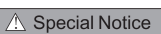
## 5. Parts Identification





## 4. Accessories

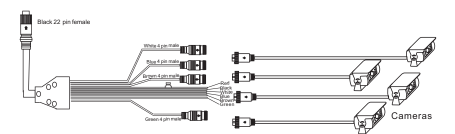




Accessory supply may be different for different application.



White 4 pin male for Camera 1.
Blue 4 pin male for Camera 2.
Brown 4 pin male for Camera 3.
Green 4 pin male for Camera 4.
Single red wire to positive power supply of DC:10-32V.
Single black wire to GND.
Single white wire to positive power wire of Camera 1.
Single blue wire to positive power wire of Camera 2.
Single brown wire to positive power wire of Camera 3.
Single green wire to positive power wire of Camera 4.



## 8. Menu

- Press M to display the following options and settings:
  - 1) PICTURE
  - 2) OPTION
  - 3) SYSTEM
  - 4) AUTO SCAN
  - 5) SCALE

### • (1)PICTURE

BRIGHTNESS,CONTRAST,COLOR,VOLUME options will display on the screen as illustrated below:

Press ▼ to select BRIGHTNESS.

PICTURE	
BRIGHTNESS	50
CONTRAST	50
COLOR	50
VOLUME	50

Press +/- to adjust the brightness level.

## • (2)OPTION

 ${\tt CAM1,CAM2,CAM3,CAM4}\ options\ display\ on\ the\ screen\ as\ illustrated\ below:$ 

Press ▼ to select CAM1.

OPTION	
CAM1	NORMAL
CAM2	MIRROR
CAM3	F—MIR.
CAM4	FLIP

Press +/- to select NORMAL/MIRROR/F-MIR./FLIP.

### 2. Features

- 1) TFT LCD monitor with wide angle view and high resolution display.
- 2) Picture image may be adjusted for Horizontal, Vertical, Mirror and Normal viewing.
- 3) Select from 8 languages for user operation.
- 4) Automatic backlighting for automatic brightness control.
- 5) Full-function remote control.
- 6) Multiple video formats available:1080P30/1080P25/720P30/720P25/PAL/NTSC.
- 7) 4 cameras input,4 reversing trigger wire.
- 8) Operates from DC 10V 32V.
- 9) The scale can be adjusted for up and down.
- 10) On-board speaker.
- 11) With touch buttons.

## 3. Technical Specifications

- 1) Product: 7" Digital TFT- LCD Color monitor.
- 2) Power supply: DC 10V-32V.
- 3) Audio output: 1W.
- 4) Power consumption: about. 10 W.
- 5) Outer dimension: 197.2mm (W) × 132mm (H) × 30.5mm (T).
- 6) Dot pitch: 0.1506(H) × 0.1432 (V).
- 7) Resolution: 1024 x 3(RGB) x 600.
- 8) Color depth:24 bit
- 9) Display colors:16.7M dithering.
- 10) Waterproof: IP66.
- 11) Contrast: 700:1.
- 12) Brightness: 600cd/m<sup>2</sup>.
- 13) Viewing angle: U: 85° / D: 85°, R/L: 85° / 85°.
- 14) Operating temperature: -20~+70°C,RH90%.
- 15) Storage temperature: -30~+80°C,RH90%.

## ⚠ Special Notice

All specifications are subject to change without notice.

#### Maintenance

- 1) Remove all the cable connections from the monitor before cleaning the unit.
- Use a mild household detergent and clean the unit with a slightly damp, soft cloth.
   Never use strong solvents such as thinner or benzine, as they might damage the finish of the device.





This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



This symbol is intended to alert the user not to waste electrical and electronic equipment.

#### CAUTION

You are cautioned that any changes or modifications not expressly approved in this manual could void your warrantee and neccessitate expensive repairs.

## Declaration of conformity



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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.



## ● (3)SYSTEM

LANGUAGE, RESOLUTION, BLUE BLACK, AUTO DIM functions will display on the screen as illustrated below:

Press ▼ to select LANGUAGE.

SYSTEM	
LANGUAGE	ENGLISH
RESOLUTION	AUTO
BLUE-BLACK	ON
AUTO-DIM	OFF

Press + / — to select English, Deutsch, Français, Español, Português, Italiano, Nederlands or Русский options.

Press ▼ to select RESOLUTION.

 $Press \ + / - \ to \ select \ AUTO/1080P30/1080P25/720P30/720P25/PAL/NTSC \ options.$ 

Press ▼ to select BLUE-BLACK.

Press + / - to select ON/OFF.

Press ▼ to select AUTO-DIM.

Press + / - to select ON/OFF.

### • (4)AUTO-SCAN

AUTO-SCAN,SCAN-TIME,CAM1,CAM2,CAM3,CAM4 options display on the screen as illustrated below:

Press ▼ to select AUTO-SCAN.

AUTO-SCAN	
AUTO-SCAN	OFF
SCAN-TIME	10S
CAM1	OFF
CAM2	OFF
CAM3	OFF
CAM4	OFF

Press + / - to select ON/OFF.

Press ▼ to select SCAN-TIME.

Press +/- to adjust the scan time.

Press 

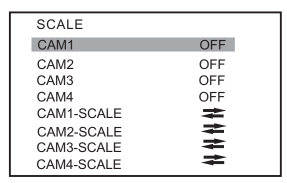
▼ to select CAM1.

Press + / - to select ON/OFF.

## ●(5)SCALE

CAM1,CAM2,CAM3,CAM4,CAM1-SCALE,CAM2-SCALE,CAM3-SCALE,CAM4-SCALE options display on the screen as illustrated below:

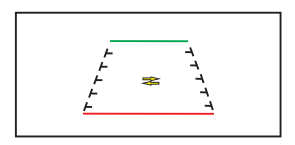
Press ▼ to select CAM1.



Press +/- to select ON/OFF.

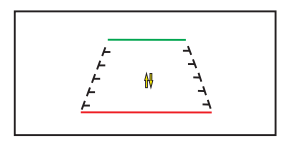
Press ▼ to select CAM1-SCALE.

Press +/- to adjust the PARK LINE position as below:



Press +/- to move the PARK LINE to LEFT or RIGHT.

Press 
▼ to change the PARK LINE as UP DOWN mode.



Press + /- to move the PARK LINE to UP or DOWN.

Press M to exit.

### 1. Precautions

### Storage and Keeping

- 1) Do not expose the monitor to excessive heat or cold. The storage temperature of this device is -30~+80°C, and the operating temperature is -20~+70°C. The humidity is Rh90%.
- 2) Avoid dropping or striking this device.
- Avoid using this device in enclosed spaces, areas with excessive vibration or subject to severe impacts.
- 4) Never puncture, scratch or use abrasive cleaning materials on this device.
- 5) Do not place cables where they may be pinched or stepped on.
- 6) Leave at least a 2" space between the monitor and walls, cabinets or other objects to allow adequate air circulation around the unit.
- 7) The device is designed to be water-resistant, but not for underwater application.

### Operating Precautions

- 1) The device may be powered by DC power 10V 32V (eg. 12V or 24V ACC).
- Make sure all cables are connected properly. Observe polarity. Improper cable connections may damage the monitor. Remove the power cable connections when you do not intend to use the unit.

## 

Occasionally, a few highlights or dark spots may occur on the LCD screen. This is a very common phenomenon in active matrix display technology, and doesn't necessarily indicate any defects or faults. Never try to repair this device by yourself. In case of any problems, please turn off the display at once and notify our company or authorized dealer. The monitor is a complex device. Any disassembly or modification may lead to damage and void the warrantee.

## Contents

1. Precautions	1
2. Features ·····	3
3. Technical Specifications	3
4. Accessories	4
5. Parts Identification	5
6. Remote Control Operation	6
7. Basic Operation	8
8. Menu	10
(1) Picture	10
(2) Option	10
(3) System	11
(4) Auto-scan	11
(5) Scale	12
9. Troubleshooting	13

# 9. Troubleshooting

The Symptoms described below do not necessarily mean a failure within the display. Please check the following items before you initiate request for repair.

Symptom	Possible Causes/Solutions
No picture	Improper connection of automobile adapter. Use of unauthorized power supply. Power switch is on OFF position.
No picture	Check whether AV cable is properly connected.
No picture	SYSTEM.RESOLUTION is not the same as camera inputs. Solution is setting SYSTEM.RESOLUTION the same as camera inputs or AUTO.
Dark picture	Check whether brightness and contrast are adjusted correctly; Check whether the environments temperature is too low.
No color	Adjust the color settings.
Upside down or lateral inverted picture	Use the remote control horizontal /vertical selection switch to set proper orientation.
No reversing function (i.e. Picture)	The black wire of the monitor AV cable to the reversing light may be loose. The red wire from the monitor may be loose.

# **Operating Instructions**



# 7" HD Digital LCD Color Monitor

Please read this manual thoroughly before operating the unit, and keep it for future reference.