

## Product List



5 inch



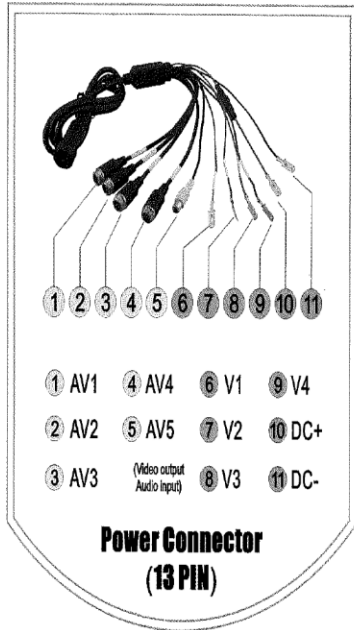
7 inch



9 inch



10.1 inch



## Specification

### Contents

1. Product List.....	1
2. Contents/Warranty.....	2
3. Preface.....	3
4. Specifications.....	4
5. Keystroke and Remote Instruction.....	5
6. Menu Operation Instruction.....	6
7. Image Format.....	7
8. Wiring Diagram.....	8
9. Bracket Installation.....	9
10. Camera List.....	10

### Warranty

Thanks for use our products, we will offer the below service:

12months free charge maintenance warranty.

While below status, we will charge maintenance cost:

- 1) Can not offer purchase invoice;
- 2) Invoice was changed by buyer;
- 3) Accident or human damage;
- 4) Leader wire was cut down;
- 5) Product was opened without discuss with us;
- 6) More than warranty period.

## Preface

Thanks for your support. Our company stick the management philosophy of "Quality First, Honest Based!", and based on meeting customers requirement and supplying high quality products, perfect after-sales service as our purpose, be absorbed in offer the best products.

To ensure long-term trouble-free service of the products, please read this manual carefully before using the product.

### Notes:

1. Do not try to open the covers. It is a high precision product. Please close the power in time if anomalies.
2. Do not use organic solvent clear the covers, to avoid it peel off painting.
3. Do not enforce to the lead wire., to avoid damage or poor connect.
4. Keep the product out of the dirty, direct sun, high temperature and humidity condition.
5. Protect the product from fall down and shock.
6. Please wiring as diagram strictly, if wiring wrong will lead product can not work and even damage vehicle electrical system.
7. Do not use any affect operation of driving.
8. Do not let the product working at higher or ower than the suitable temperature of machine.



**For the sake of safety, please do not watch the video while driving, except driving assist video!**

## Specifications

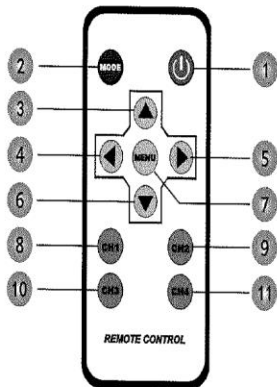
Screen Size	5"; 7"; 9"; 10.1"
Resolution	800RGB(H)x480(V)(5";7";9") 1024RGB(H)x600(V)(10.1)
System	PAL/NTSC/AUTO
OSD Menu	Reversing image delay time 0~10s Separately adjust camera mirror/normal image; Multi-language
Video Inputs	4 way video inputs, 1 way video output/ audio input
Brightness	450cd/m2
Contrast	450:1
Voltage	DC12V~32V
Features	With reverse polarity protection; Separately supply DC12V power to each camera; AV2/AV3/AV4 with trigger wires; Single/Dual/Triple/Quad image switchable; 11 images optional; Model 2; 5 with non removable sunshade; Model 1; 4; 6 with removable sunshade; Model 1; 5; 6 with light sensor
Operation Mode	11# Remote control/ Keystroke
Optional	Audio; RCA/ Aviation connector optional
Dimensions	5 inch: (L)132x(W)95x(T)25MM 7 inch: (L)176x(W)123x(T)27MM 9 inch: (L)228x(W)154x(T)27MM 10.1 inch: (L)252x(W)166x(T)32MM

## Keystroke Instruction

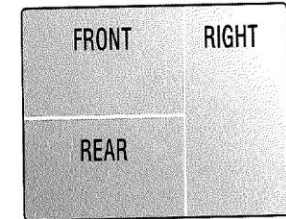
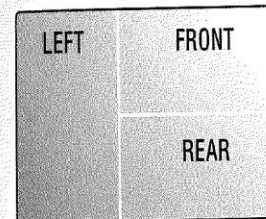
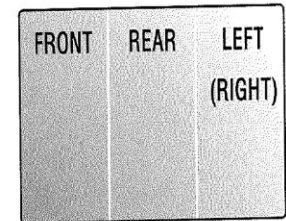
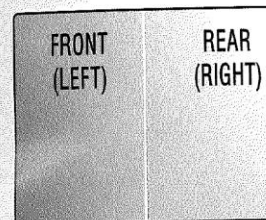
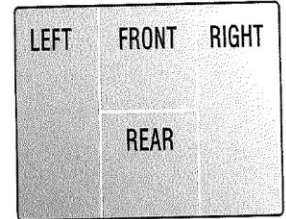
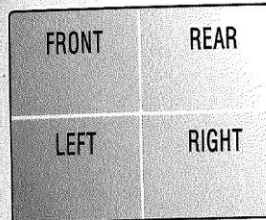
- ① Power → Power On
- ② V1/V2; AV; SEL → Video Switch
- ③ CH → Guide Lines
- ④ L/R → Image Normal/Mirror
- ⑤ M; MENU → MENU
- ⑥ -, ▼ → Analog Decrease
- ⑦ +; ▲ → Analog Increase
- ⑧ ●; IR → IR Receiver
- ⑨ → Light Sensor
- ⑩ → Earphone Jack(Decorate Only)
- ⑪ → Inaction

## Remote Instruction

- ① Power On
- ② Mode
- ③ Analog Increase
- ④ Volume Down
- ⑤ Volume Up
- ⑥ Analog Decrease
- ⑦ Menu
- ⑧ CH 1 (Video)
- ⑨ CH 2 (Video)
- ⑩ CH 3 (Video)
- ⑪ CH 4 (Video)



## Image Format



## Accessories

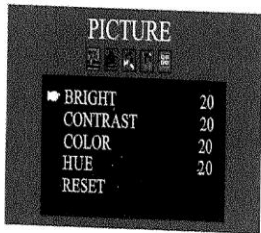
Before installation, please make sure all the movies.

### Accessories:

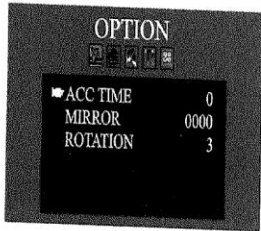
- Power cable 1PC
- Bracket 1PC
- Remote Control 1PC
- Manual 1 PC

# Menu Operation Instruction

Press "MENU", the screen will show "PICTURE"  
 Press "▼ ▲", to select other feature  
 Press "◀ ▶" to adjust parameter  
 Press "MENU" over and over again, the screen will show pictures as below: .



Brightness Adjust 0~40  
 Contrast Adjust 0~40  
 Color Adjust 0~40  
 HUE 0~40  
 Reset



ACC TIME 0~10  
 MIRROR 0000  
 ROTATION 3



LANG Multi-language

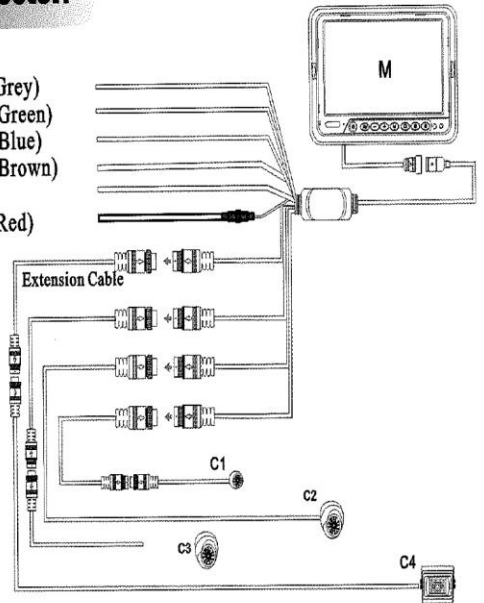


Slumber 0~240mins

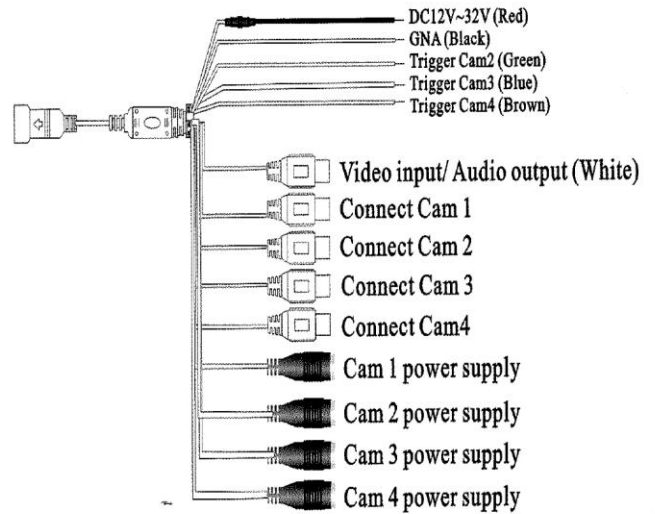
# Wiring Diagram

## Aviation Connector:

Trigger Cam1(Grey)  
 Trigger Cam 2(Green)  
 Trigger Cam 3(Blue)  
 Trigger Cam 4(Brown)  
 GND (Black)  
 DC12V~32V (Red)



## RCA Connector:



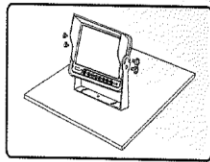
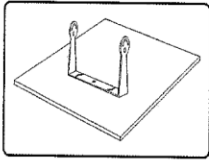
# Bracket Installation

Can choose the bracket:

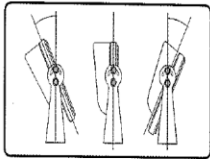
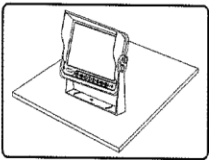
Headrest Frame; Plastic/Metal bracket; U-Bracket

## 1. U-Bracket Installation

- 1) Use the screw fixed the U-bracket. Put the monitor into the bracket, adjust angle and locking it.

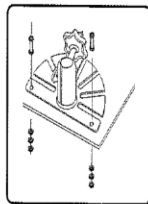
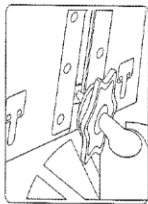
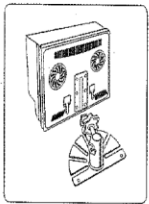
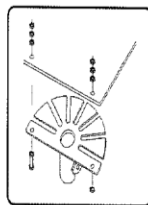
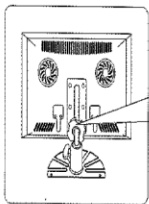


- 2) Finished the installation. Adjust the angle forward 30° to backward 30°. User can adjust a suitable angle by oneself.



## 2. Plastic/Metal Bracket Installation

- 1) Firstly fixed the bracket via the screws, the screws of the top need lock to nut of under.
- 2) Secondly put the metal buckle piece on the top of the fan-shaped Bracket into the notch at the back of the monitor.
- 3) Move the bracket to the proper location.
- 4) Screw down the nut of bracket, until the monitor fastening.



# CCD/CMOS Camera List
