# Menu turn on/off backup lines **Backup lines on Backup lines off**

# **Image flip**



Mirror(Rear View) Facing (Front View)

# 7" TFT LCD COLOR MONITOR



#### **OPERATING INSTRUCTIONS**

Please read this instruction manual care fully before operating this device

#### LCD COLOR MONITOR OPERATING INSTRUCTIONS

#### 1.Apperance and function

■ 7"AHD/CVBS Monitor



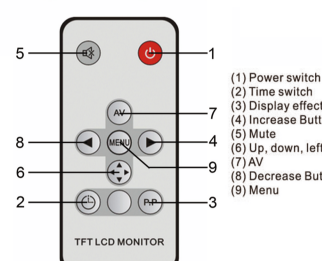
- 1.Remote control position
- 2.Decrease button: to decreas brightness contrast, color, etc

4. Increase button: to increease brightness, contrast, color,

- 3. Menu setting the monitor's performance
- 5.Video1(Camera1:AHD1/CVBS1)/(Camera2:AHD2/CVB
- S2) switch
- 6.Mirror and non mirror switch
- 7. Parking guide lines ON/OFF
- 8. Power ON/OFF
- 9. Power indicator
- 10.U bracket

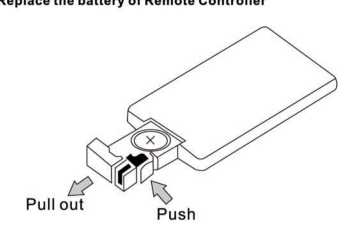
-1-

#### LCD COLOR MONITOR OPERATING INSTRUCTIONS 2.Remote controller



- (2) Time switch (3) Display effect selection (4) Increase Button
- (5) Mute (6) Up, down, left and right Switch
- (8) Decrease Button (9) Menu

#### ■ Replace the battery of Remote Controller



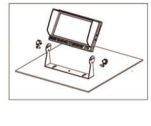
-2-

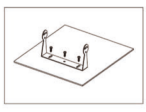
### LCD COLOR MONITOR OPERATING INSTRUCTIONS

#### 3.Monitor Standard Installation

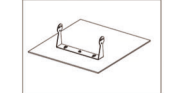
U bracket Installation

1.Removel the screw around then take out the monitor. Put U type brac -ket to the right place and adjust, prepare 3 screws.(see below pictures)





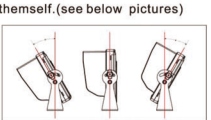
2.Locking the bracket by screws. Put the monitor into bracket, adjust angle and locking it.(see below pictures)





3. Finish installation. The adjustable angel is forwad 30° and backward 30° User can adjust a suitable angle by themself. (see below pictures)



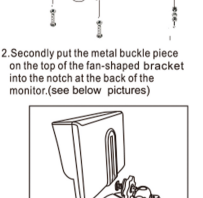


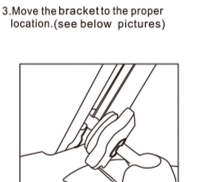
-3-

#### LCD COLOR MONITOR OPERATING INSTRUCTIONS

### Fan bracket installation

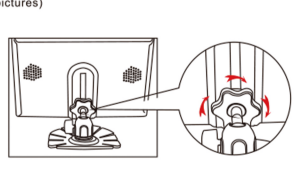
1. Firstly please fix the screws with and let fan shaped bracket tight, (see below pictures)





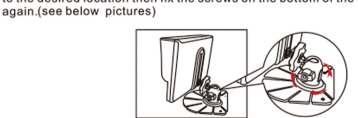
Tapping screw or Machine

4. To fix the big screws of the bracket until to keep the monitor tight (see below pictures)

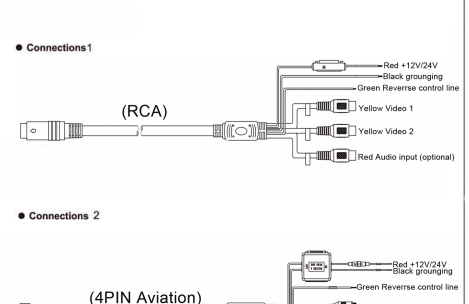


-4-

LCD COLOR MONITOR OPERATING INSTRUCTIONS  $5. \mbox{If users}$  want to change the direction or angle of the monitor, firstly to loosen the screws on the bottom of the bracket. Then move the monitor to the desired location then fix the screws on the bottom of the bracket



# 4. Connections



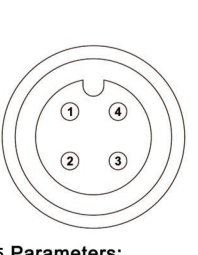
-5-

AHD/CVBS1 input

AHD/CVBS2 input

M12

LCD COLOR MONITOR OPERATING INSTRUCTIONS



## Male:

- 1. Video in(AHD.CVBS)
- 2. Audio in(or Empty)
- 3. Ground out
- Power out+12

## 5.Parameters:

- Display size: 7"
- Display format:16:9/4:3
- System:NTSC/PAL
- Power supply:DC 9V-36V
- Power:≤ 3W Resolution:800\*R.G.B\*480/1024\*R.G.B\*600
- Two ways:AHD/CVBS input
- Car reversing function, automatic image switch to V2
- Brightness:450cd/m2 Built in speaker function(optional)

· Remote control full function, OSD menu

 Contrast, color and brightness adjustable Varying languages display

-6-