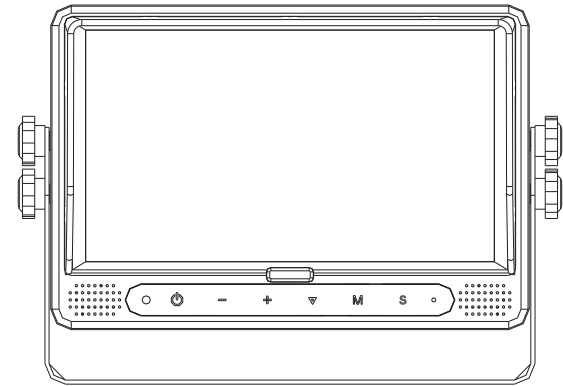


Vehicle CCTV Monitor

Quick Installation Guide

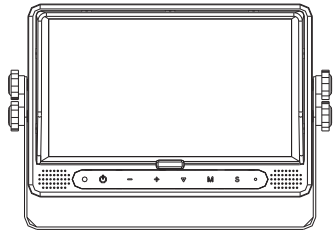


Digital LCD Color Monitor

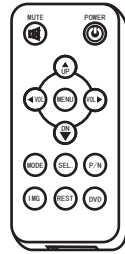
Please read this manual thoroughly before operating the unit,
and keep it for future reference.

V1.2

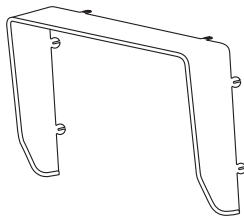
1. Products



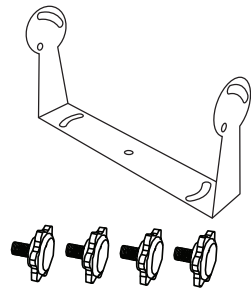
Monitor



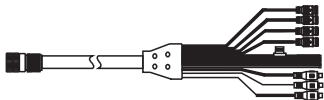
IR Remote Control



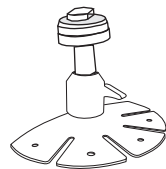
Sun Shield



U-Support Bracket & Angle Adjustment Screws

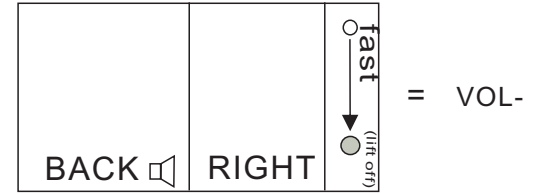


AV and Power Supply Conversion Cable

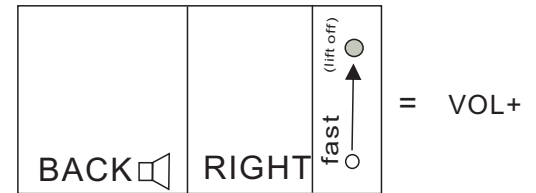


Center Mount Bracket

5.4.7 Any display mode



5.4.8 Any display mode



6. Specifications

TV system	NTSC/PAL
Picture	9" Digital TFT LCD colour monitor with on-screen display function
Display size	9" diagonal
Field of view	Top: 50°, Bottom: 70°, Left: 70°, Right: 70°
Resolution	800x(RGB)x480
Picture image	Factory set to reverse image
Power	10~32 Vdc input
Inputs	4 x camera
Dimensions	234(w)x158(h)x39.75(d)mm
Operating temperature	-20°C ~ +70°C

Disclaimer

Camera monitor systems are an invaluable driver aid but do not exempt the driver from taking every normal precaution when conducting a manoeuvre. No liability arising out of the use or failure of the product can in any way be attached to the distributor.

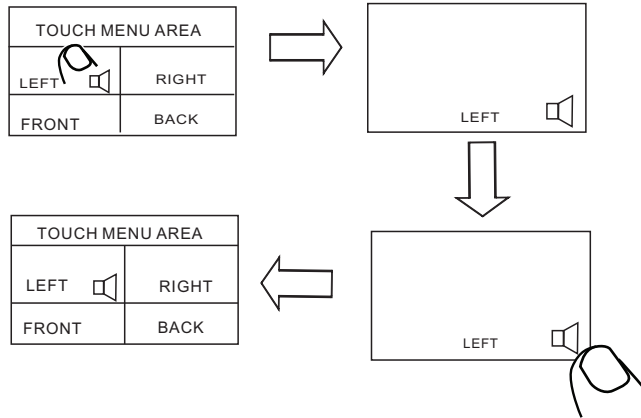
Serial No:	Stock code:
------------	-------------

Contents

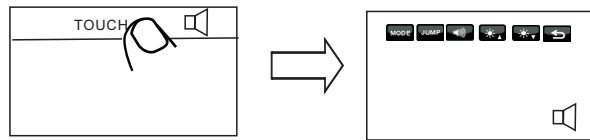
- 1. Products 1
- 2. Monitor installation 2
- 3. Connections 3
- 4. Controls 4
- 5. Operation 5
- 6. Specifications 10

5.4 Touch Screen

5.4.1 Any multi mode



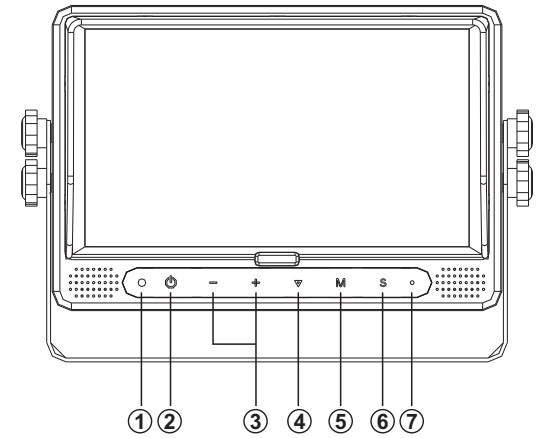
5.4.2 Any display mode



- (1) **MODE** Touch →
- (2) **JUMP** Touch →

Original display mode The display mode which you set in main menu
- (3) Touch →
- (4) Press to adding/decrease the brightness level.

4 .Controls



① IR Signal Sensor

② Power key

③ =

④ =

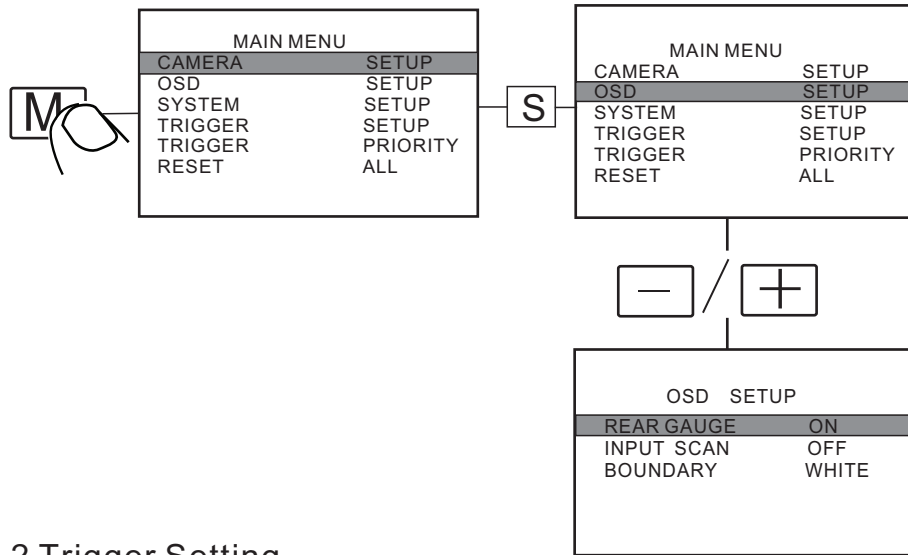
⑤ **M** = /

⑥ **S** ↓ The Original display mode / The mode set in the main menu

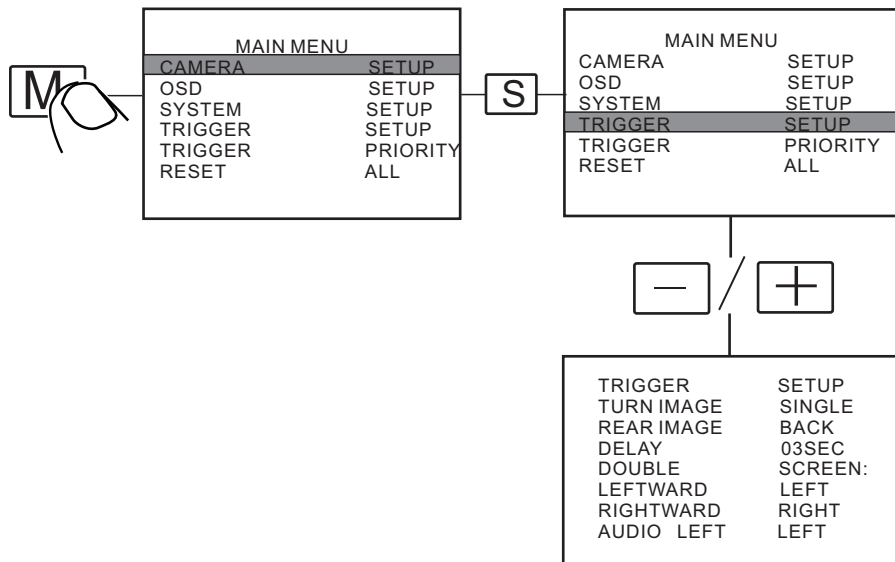
⑦ Automatic low light sensor

5 .Operation

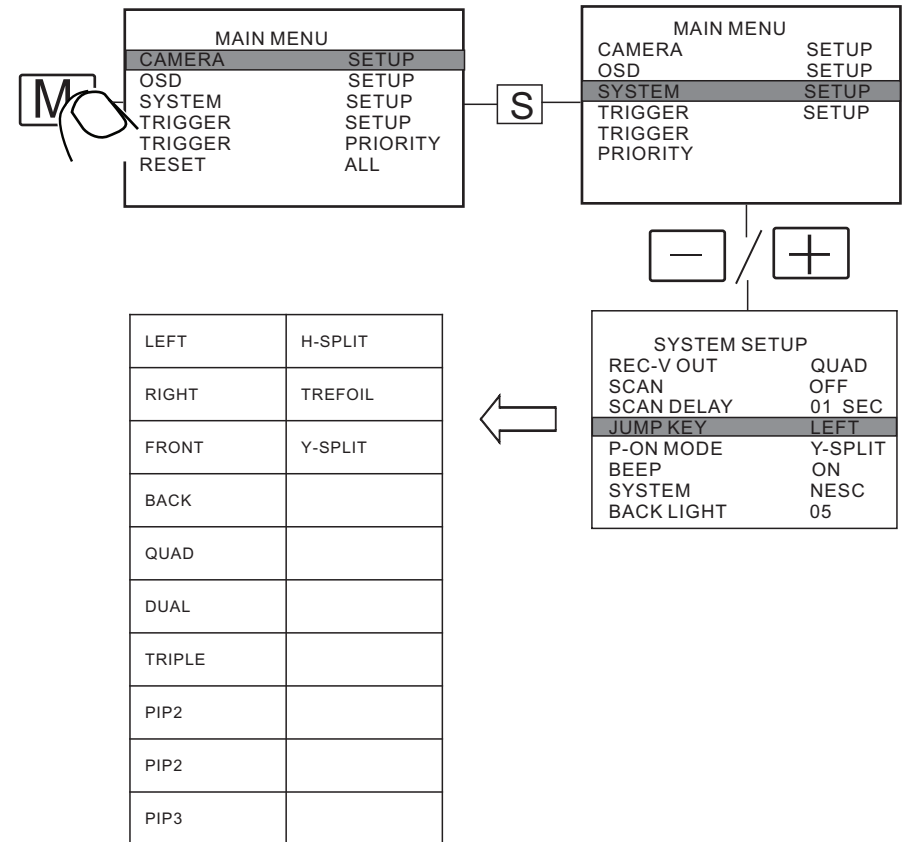
5.1 OSD Setting



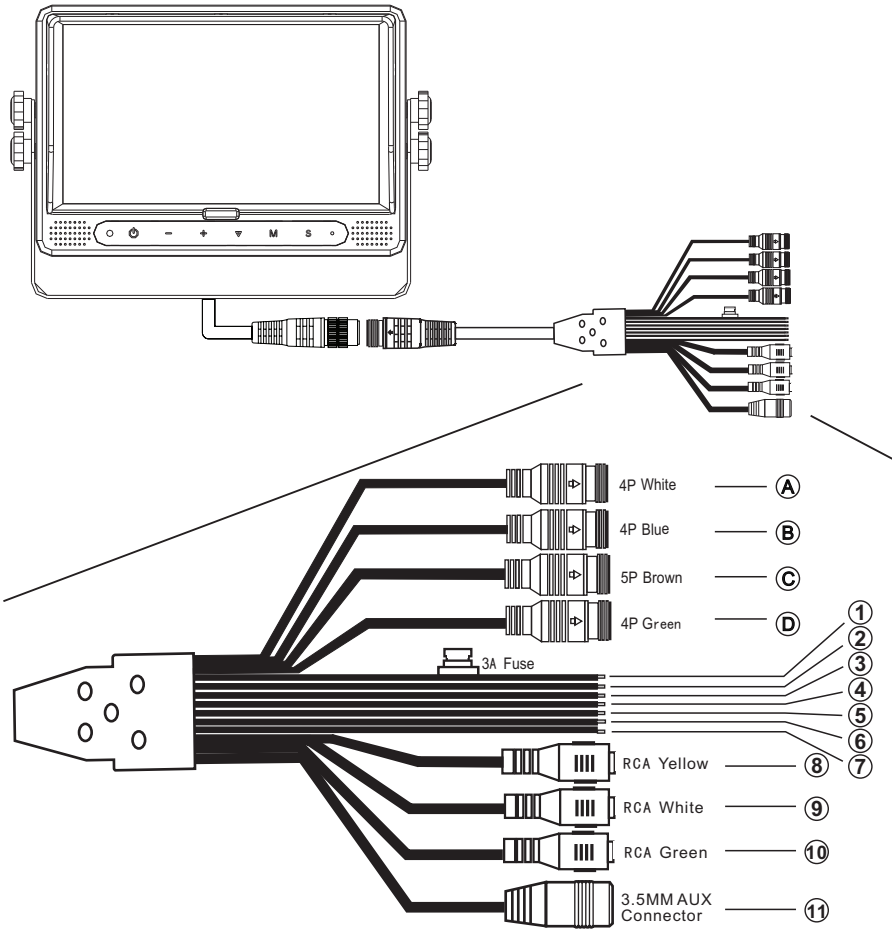
5.2 Trigger Setting



5.3 Jump Key Setting

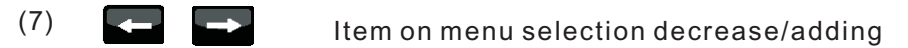
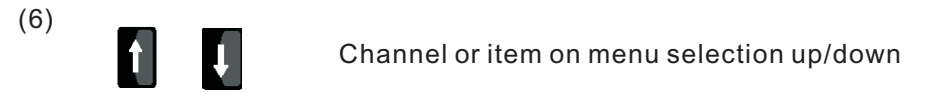
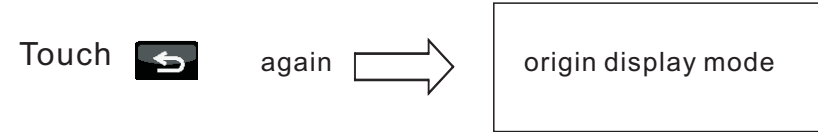
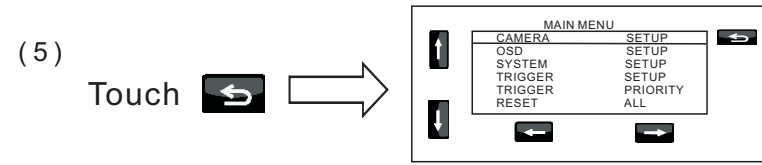


3 .Connections



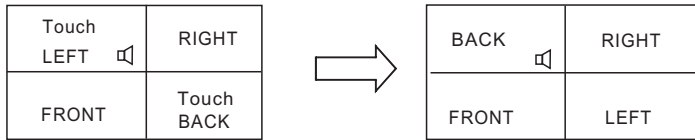
(A) Camera 1 (B) Camera 2 (C) Camera 3 (D) Camera 4

(1) Red: Power (2) White: Trigger 1 (3) Black: Ground (4) Blue: Trigger 2
 (5) Brown: Trigger 4 (6) Green: Trigger 3 (7) Yellow: Split (8) LIVE_VOUT
 (9) AOUT (10) REC_VOUT (11) AV_AIN

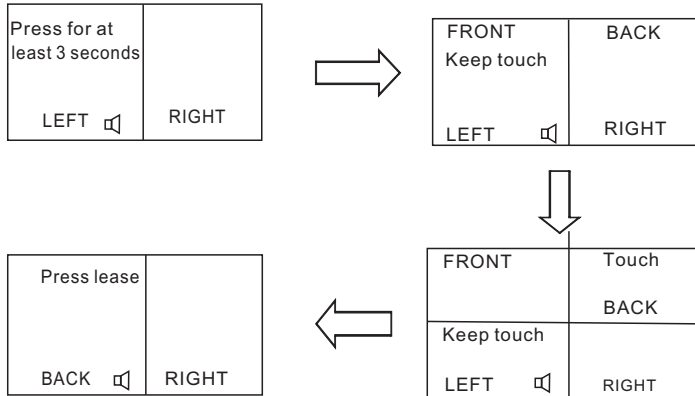


2 .Monitor installation

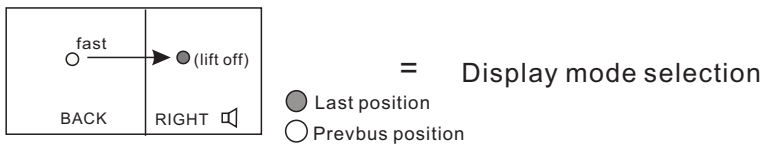
5.4.3 Any multi mode



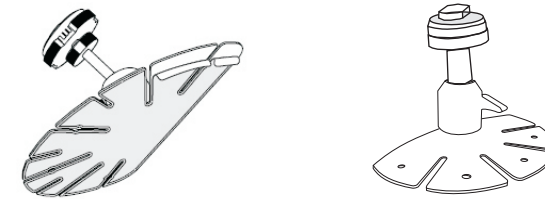
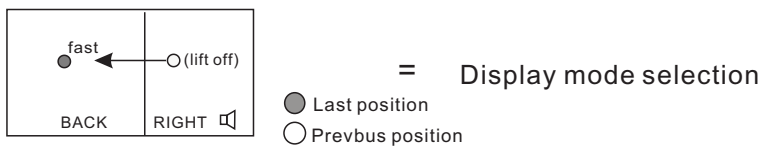
5.4.4 Any double or triple display



5.4.5 Any display mode



5.4.6 Any display mode



Center Mount Bracket

