

User's manual of all round view car camera control box

Description:

4 channel camera video controled by 1 combined switch

Front/Rear/Left/Right each camera video could be sellected to monitoring the car blind area.
Help driving safely.

Product feature:Easy for camera video selecting and switching.

High quality camera video. Easy to install on cars.

Specifications:

Working current:10mA

Working voltage:12V DC (8V~16V)

Weight: 120g

System signal: PAL/NTSC

Video output: 1.0VPP/75Ω

Working temperature: -20~80

Operation Temperature: -40~85

Functions:

1. Automatical front view when starting:

When car engine starts, the system will activate the car monitor and display the front camera view for 8 seconds, then turn off.

2. Automatically rear view:

When you pull the reverse gear (reverse trigger wire connected), the system will activate the monitor and display rear camera view till the reverse gear back. Then display front camera view for 15 seconds

3. Front/Rear view control:

Press the Front/Rear control switch, car monitor will display the Front/Rear camera view for 15 seconds, then turn off.

4. Side view control:

Press the Left/Right control switch, car monitor will display the Left/Right camera view for 15 seconds, then turn off.

Control System Installation:

1. Disconnect your vehicle's battery.
2. Find a suitable place in car to place the control box and the control switch.
3. Connect the main cable with the control box socket.
4. Connect the Red Wire with car +12V DC ACC power supply.
5. Connect the Black Wire with GND.
6. Connect the Brown Wire with car monitor trigger wire and car camera power supply wire.
7. Connect the Blue Wire with car reverse lamp +12V DC.
8. Connect the Front/Rear/Left/Right camera's video input with the control box.
9. Connect the video output to the car monitor.
10. Reconnect the vehicle's battery and test the system.

Wiring diagram

