



## 7 Inch Car Rearview Mirror Monitor **OPERATION MANUAL**



Welcome to use our car TFT LCD monitor product, in order to insure to realize and use unit safely, please read illumination carefully before using, and obey following item:

1 . Do not disassembly & maintain high voltage subassembly inside unit by yourself.

2 . Pay attention to outlier glass of main part-LCD, avoid dropping or impacting it.

3 . Do not use unit under supper-hot or supper cooling environment.

4 . It belongs to normal phenomenon with a few light or dark dots of panel on matrix display technology. Do not show unit has defect or trouble.

**Warning: Be sure your safe, do not watch video figure when drive a car.**

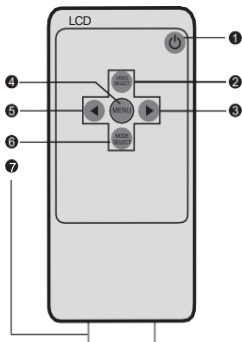
## 1 . Aspect and Function Key



- |                        |                   |
|------------------------|-------------------|
| 1 Remote receiver      | 2 Analog increase |
| 3 Menu                 | 4 Analog decrease |
| 5 V1 /V2/V3 switchover | 6 Power on /off   |

## 2 . Remote Controller

1. Power on /off
- 2.Video switchover
3. Analog increase
4. Menu
- 5.Analog decrease
6. Mode
- 7.Insulation sheet

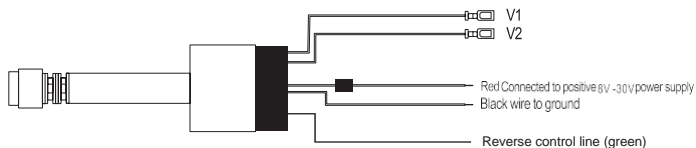


### 3 . Main Specifications and Functions

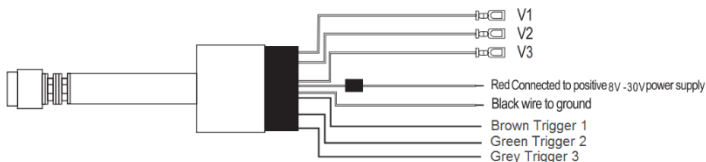
- Screen :7inch (16:9)
- Resolution degree :800(W)xRGBx480(H)
- Power supply: DC8V -30V
- Signal: Two-way video input, V1/V2 switchover, Blue screen when no signal
- Mode: Keystroke +remote control Operating
- Temperature: - 20°C - + 70°C
- Storage Temperature: - 30°C - + 80°C Relative
- Humidity: Less than 90%

### 4. Connection

Two way (for RCLIP7)



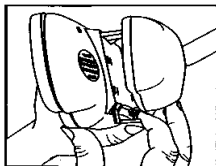
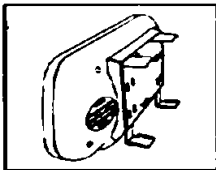
Three way (for R7MI)



# Installation for two types of rearview mirror monitor

## Instruction for clip on rearview mirror monitor

See images on how to clip on to the existing rearview mirror.



## Instruction for replacement factory rearview mirror monitor

1. Turn the rearview mirror base 90 degree (A)
2. Slide the rearview mirror (A) down toward the bottom of the windshield to detach it from the spring (B) in the mount (C).
3. Install the rearview mirror in the reverse order of removal

