

9.66inch OEM AHD Rear View Mirror Monitor



User's manual

● Technical Parameters

9.66inch OEM Rearview mirror monitor Support AHD/CVBS video signal input

Screen size:9.66inch IPS panel

Pixel of panel: 1280*320

Video input:2 ways (Support 1080P and 720P AHD and CVBS signal camera)

Video input connector :RCA or 4PIN

Power supply:DC12V-24V

OSD menu control :keep press button on mirror

OSD menu can set Brightness, contrast, color, vertical cutting (Move the screen up and down)

reverse reference line, automatic adjust monitor brightness

Auto switch monitor on when car start

CH1 for digital rearview camera ,CH2 for reverse camera

CH2 will display when car reverse

Display rate:CH1(4:1)full screen ,CH2(16:9)

Built in reference line when switch CH2 video

Install type: Replace original rear mirror

● How to operate?

1. Auto power on monitor when car start ,it's display CH2 video, press power button to switch CH1 video .keep press this button into OSD setting



2. OSD menu setting



At OSD menu

Keep press power button, Enter the corresponding option settings

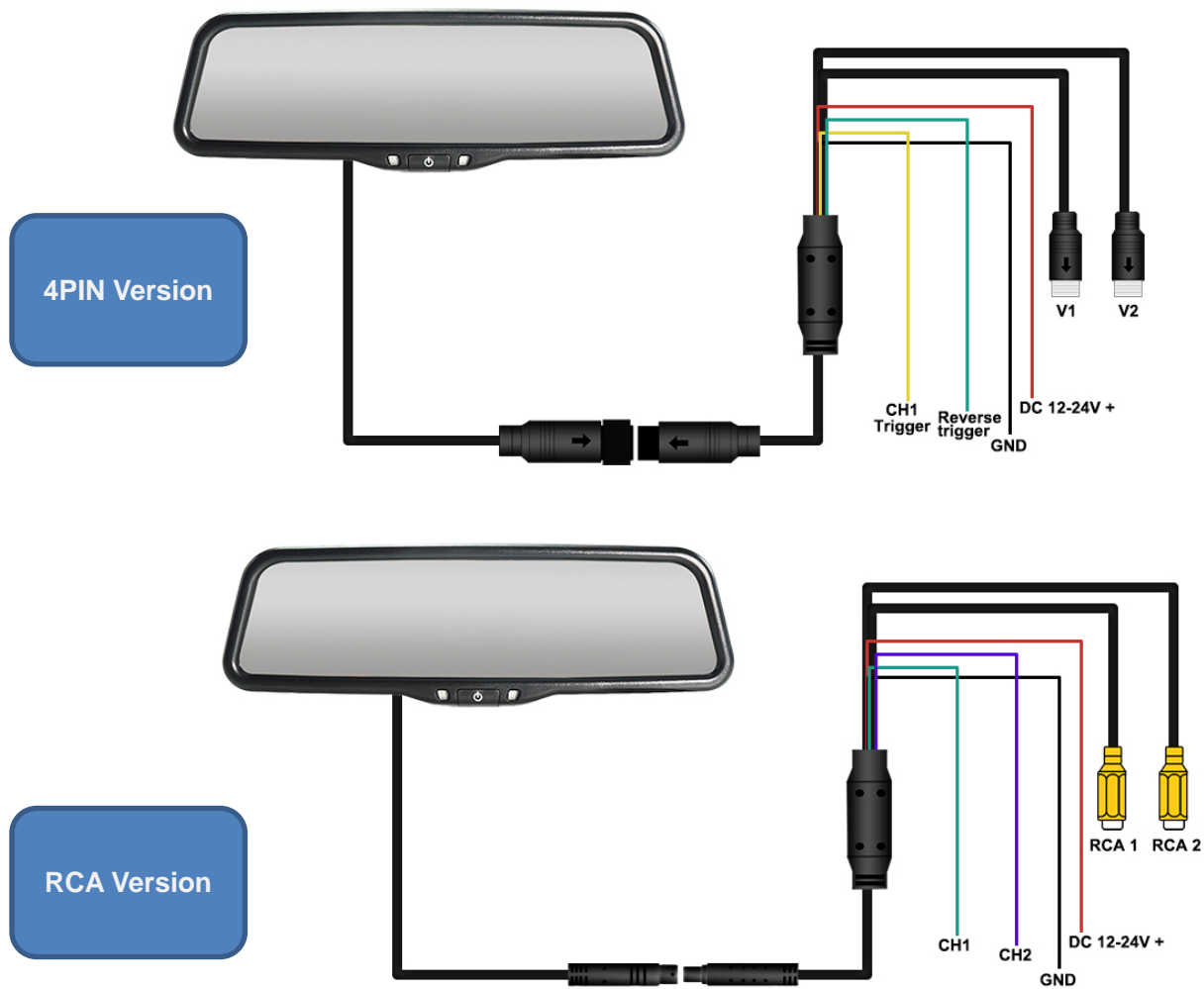
Short press button to adjust corresponding parameters (Long press to exit option settings)

Short press the button to move the cursor downwards

If CH2 Trigger wire provide 12V + .it will switch CH2 video with reference line
(If its turn on) Press the button will change the size of the ruler



● Wiring diagram



Tips:

1. If you just connect 1pcs camera .please connect to CH2 video input . In reverse mode, adjust the angle of the camera to ensure that the rear bumper of the car is visible. After reversing, if you are not satisfied with the angle of the streaming media, you can adjust it through the menu settings, and the image can be moved up and down
2. If you connect with 2pcs cameras .the reverse camera you can connect with CH1 .and CH1 trigger connect with reverse lamp + .The streaming media camera for backside view connect with CH2 . The CH1 trigger signal has 10 second delay .The monitor will display CH2 video after 10 second