

4. Dual Mounting Option



(Replacement)



(Clip-On)

5. Cameras Option



Passenger car camera:

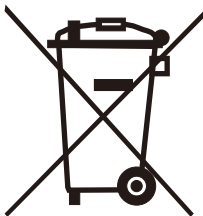


Heavy duty camera:

More models available for option, please contact your supplier.

Environmental Reference

- Old electronic devices don't belong into the bin.
- If you want to dispose this equipment later, remove all cables and send it back to the supplier or bring it to a collection point for old electronic devices
- You can dispose this device together with your old car too. You don't have to remove it in this case.
- The packing can be recycled. Dispose the packing in a collecting system planned for it.



9.6 Inch Full Display Mirror Monitor With Dual Mounting Options

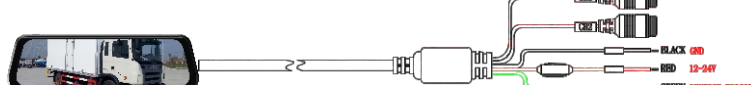


USER MANUAL

1. Specification

Screen	9.6 Inch MIPI
Brightness	600 cdm
Display resolution	320x1280
Camera input	CVBS / 720P / 1080P
Current	Working: 350mA, Standby: 89mA
Working voltage	DC10-24V input, output DC12V to cameras
Display views	AHD1 / AHD2 (Rear View): Standard display AHD2 (Reverse View): In the reverse mode the portion of the camera image shown is the low part to suit reversing operation. (Reverse trigger)
Guide line	On / Off / Adjustable
Working temperature	-25°C--70°C

2. Wiring



RED: 12/24V(ACC or Ignition power) Use a **RunSwitch** to provide a clean power supply if required

BLACK: Ground(ensure clean ground connection to prevent problems)

GREEN: Trigger CH2 Displays camera 2 in **Reverse View** when 12/24V is applied. This will show the lower part of the camera image with guidelines (If configured).

Do not connect the Trigger to a constant power source as this will disable all other functions and lock the monitor with AHD2 in Reverse View.

This trigger can be connected to the reverse circuit or through a switch for a manual operation.

Guidelines: There are multiple guidelines available, go to the menu and when in the guideline section cycle through the available options to choose the most suitable.

Do not get the monitor wet or use a chemical cleaning products.

Connect the short cable tail from the monitor to the harness cable. The cable must run across to the "A" pillar and down to connections under dash or in the kick panel to connect to power and cameras.

3. Monitor Operation

The monitor will start in whichever LCD state is was in when turn off, e.g. 1) If CH1(AHD1) was on last time then it start with AHD1 displayed; 2) If it was off it will still be off; 3) If AD2 was on, this will be shown.

Use the button on the bottom of the screen to operated the monitor.

Short Press: Turn on⇒ Switch channels: AHD1⇒ AHD2⇒ Off(Sequencial function) If starting on CH2 this will be: AHD2⇒AHD1⇒Off

Long Press(2s): Enter Menu⇒ Brightness - Contrast - Saturation - Tint - Guideline - Reset

Use a short press when in the required menu to change the setting.

Camera Display

To retain the correct image proportion only a section of the full vertical camera image is displayed, please adjust the camera position accordingly.



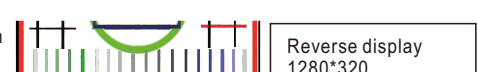
Standard View

AHD1 and AHD2 (Rear View)



Reverse View

In the reverse mode the portion of the camera image shown is the low part to suit reversing operation.



* Image quality may very according to the camera used, not responsibility is taken when used with cameras not supplied by the monitor's manufacturer.

! The driver should not attempt to access the menu while driving, please ensure that the vehicle is safely parked before going into the menu.