

NEWAY™

mobile audio-visual solution in vehicle



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**CL58RC
USERS' MANUAL**



Update informaion in the website
[Http://www.NewayE.com](http://www.NewayE.com)

DEAR CUSTOMERS:

Thank you for purchasing our TFT LCD color liquid crystal monitor.

This product adopts international new integrate circuit and employs the high quality TFT & TFD modules. It is putting out with its low power consumption, stable quality, without X-ray radiation and other advantage characteristics. The LCD color rearview mirror monitor is the most suitable display for backing car system, car VCD and GPS system for motorcars and ships. Our products are shaped with modern style and are easy to be carried with. You would have great enjoyment of high quality products.

To insure the best use of the unit, please read this handbook carefully beforehand.

NOTICE

1. Please call a qualified technician to install the machine
2. Do not remove the rear panel of this product. If in need of service please call a qualified technician.
3. Keep off strong light while using this product so as to obtain the clearest and the most colorful picture.
4. Avoid heavy impact or drop onto the ground.
5. Do not use chemical solutions to clean this unit. Please simply wipe with a clean soft cloth to keep the brightness of the surface.
6. Don't expose this product to direct sunlight, heat or humid conditions.

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I .MAIN CHARACTERICS

Model:	CL58RC
Display screen:	TFT LCD 147(mm) (5.8") 280,800 pixels
Color system:	PAL/NTSC
Input voltage:	DC 11-13V
Power consumption:	7W
Dimensions:	255(L) x96(W) x30(H) (mm)
Weight:	459g

※REMARK:

The unit has the special feature of picture reversal up/down and left/right, along with double A/V input sockets, a special input jack for camcorder use and AV2 has a 'wake up' signal for use when reversing the car. This means that the unit can be set up so that when reverse gear is selected, the display will automatically start and display the rearview image even if it has another display at the time. For your convenience an indicator is fitted, which will light if a door is open or not shut properly.

II. ACCESSORIES

Remote controller	1 piece
A/V cable	1 piece
Operation manual	1 piece

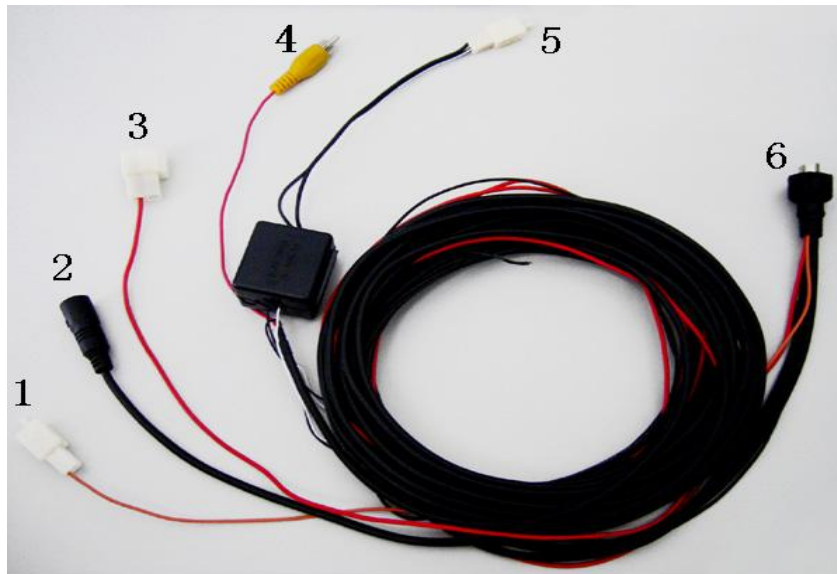
III. PRODUCTION DESCRIPTION

※**The monitor:**



1. Signal input cable with nine pole jack for video signal and power supply.
2. Power on/off
3. A/V switch
4. Liquid crystal display

※A/V Cable:



1. Orange signal cable: connecting to signal of indicator light
2. Signal input jack of the camera
3. Red signal cable: connecting to signal of backing car
4. Yellow jack: AV signal input
5. Power jack: black and white cord connect to the pole " + " of the car power supply, black cord connect to the pole " - " of the car power supply or connect to ironwork.
6. Nine poles jack :Conntect to the signal input cable of the monitor

※Remote Controller



1. Power On/Off
2. No use
3. No use
4. A/V Switch
5. “◀” select the item demanded on OSD
6. No use
7. No use
8. No use
9. “▶” select the item demanded on OSD
10. Menu
11. No use
12. No use

IV. CONNECTION



When installing the machine, plug the nine poles jack of matched cable into the signal input cable of product and check if it is plugged properly. Then connect the other ends of matched cable to the relevant signal as picture above.

Attention: the input voltage of the monitor should be between DC11V—13V, Ensure to use output power is bigger than 12W, or it will not work properly!

V. OPERATION (please call a qualified technician to install the machine)

1. POWER ON/OFF/STANDBY

After connecting the power, the monitor will be at standby state. Press "POW" button of the unit or "POW" button of the remote controller, the monitor begins to work, press the same button again, the monitor will return to its standby state.

When the monitor is at the state of standby, if backing the car (putting into gear), the monitor will enter into the rearview monitor state (AV2). It will return to its standby state after finishing backing the car.





2. AV SWITCH


you can use the " AV " button or " AV " button on the remote control to switch from " AV1 " to " AV2 " ,that makes the signal you use to work in your unit.

3. Menu operation


Press the “Menu” button on the remote controller to display the OSD menu as picture following.

You can press “◀” or “▶” on the remote controller to select the item


demanded among , , , , the background of item which you selected will be pink and the explanation of the item will display below the items .

When you select the  as picture following, you can select **CVBS1(AV1)** or **CVBS2(AV2)** by pressing the “◀” or “▶” on the remote controller.



To select the  as picture following, you can select contrast, brightness, hue, color, scaling by pressing the “◀” or “▶” on the remote controller. After selecting use “◀” or “▶” again to set these items.



When you select the  as picture following, you can enter into five settings namely: Language Select, OSD Timeout, Transparency, Information, Memory Recall. After selected pressing “◀” or “▶” again to adjust them.



After setting you can select  and press “◀” or “▶” to exit the OSD operation.