

Wireless TFT LCD Monitor



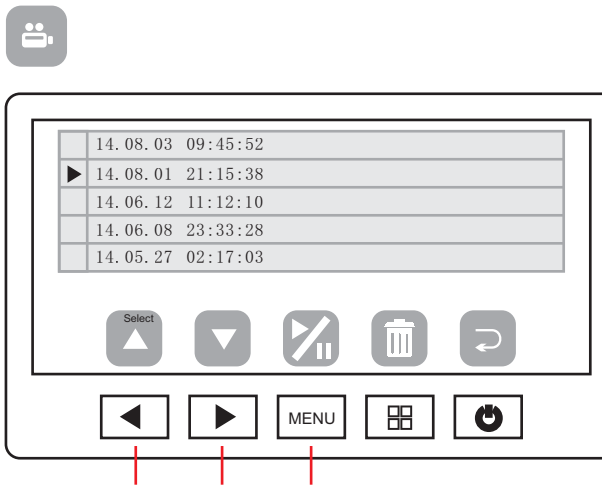
OPERATING INSTRUCTIONS

Please read this instruction manual carefully before operating this device

Description

Screen Ratio: 16 : 9
Resolution: 800*RGB*480
TV: PAL / NTCS
Voltage: 10~28V
Rated Capacity: 5W
Brightness: 450cd/m²
Contrast: 450:1
Operate temperature: -20~65℃
Display mode: Support 4 video input, support 4 split display/
2 split display/ single display
Triggering Mode: Maximum 3 video triggering, support backup trigger and left /right
turn light trigger
Monitor Size:(L)185*(W)125*(H)25 mm

Menu Operate



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Replay video



Video Playback

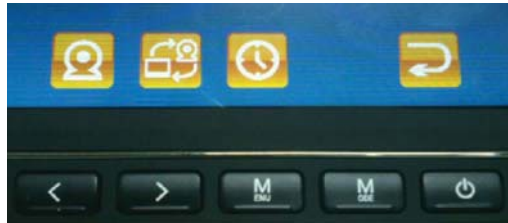
Press Menu button and choose  , you can enter into recording playback menu, press   to choose the file.  Play/Pause,  Delete the file. Video recording and speaker is optional, please kindly note.

press the MENU to save settings

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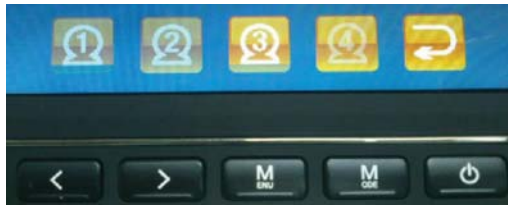
Matched pair for camera

Press the menu button, it will show the menu as the pic 1



(pic 1)

Press the right button  , and choose the menu matches  , it will show the menu as the pic 2



(Pic 2)

The number have the following meanings: 1 means the first camera, it must connect to the back up camera, 2 means the second camera, it will connect to the left side camera, 3 means the third camera, it will connect to the right side camera, 4 means the forth camera, it will connect to the front camera.

We can show how to match the first camera:

Press  to choose number 1  , it will show the menu as the pic 3

2

Matched pair for camera



(Pic 3)

Choose , you can confirm the camera 1, the icon will twinkle, at the same time, we need to supply the power to the camera, after 20sec., it will succeed. At the top left corner, you can see the camera wireless signal like the pic 4. And the screen will show the view from the camera.



(Pic 4)

If you want to cancel the camera, you can choose , then you can cancel it.

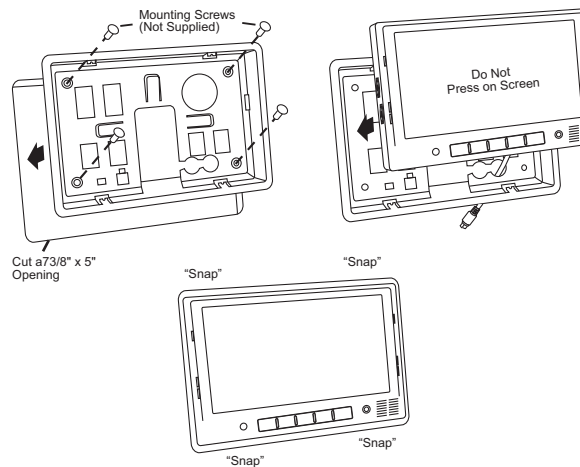
This icon means back to the previous menu.

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Installation Instructions

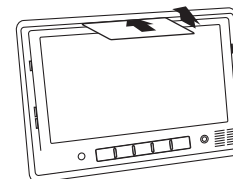
Flush Mounting the Monitor

1. Locate a suitable location for mounting the monitor (In-Dash, In-Wall, Headrest, etc.). Then cut a 7-3/8" (W) x 5" (H) opening and insert and secure the flush-mount housing.
2. After securing the housing, insert the monitor into the housing. Do Not Apply Pressure Directly to the LCD Monitor's Screen. Utilize the outer edges to gently push the monitor into the housing until it snaps into place.



Removing the Flush Mounted Monitor

1. Insert the detaching piece as indicated. Press in and lift up and the monitor will be released from the flush mount.
2. Remove the monitor.



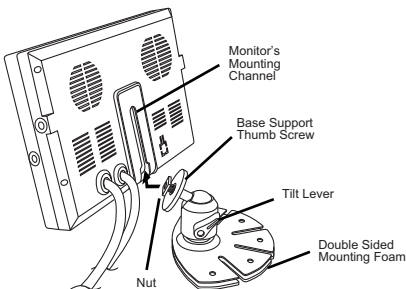
8

Installation Instructions

The monitor can be mounted via a pedestal-mount, U-support bracket or a flush-mount.

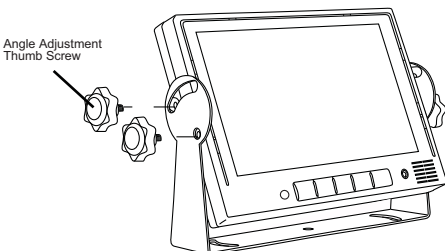
Pedestal Mounting the Monitor

1. Loosen the thumb wheel on the base support so the nut attached to the thumb wheel can slide into the monitor's mounting channel.
2. Slide the thumb wheel nut into the channel on the back of the monitor.
3. Position the monitor to the desired height and tighten the base support thumb wheel.
4. Adjust the tilt lever.
5. Use the double-sided foam (supplied) or mounting screws (not supplied) to secure the base support to the desired location.



U-Support Mounting the Monitor

1. Select a position to mount the monitor that is free of obstructions and moving parts and has a proper viewing angle.
2. Remove the mounting bracket from the monitor and use it as a template to drill the mounting holes.
3. Position the monitor mounting bracket and align with pre-drilled holes, then secure bracket with screws (not supplied).
4. Secure the monitor to the mounting bracket using adjustment thumb screws.



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How to choose the mirror image and original image for camera 2 and 3

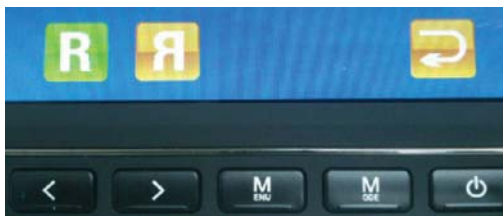
Press the menu and enter into the menu



You can see the menu as below:



Choose camera 2 or camera 3 , you can see the menu as pic 6:



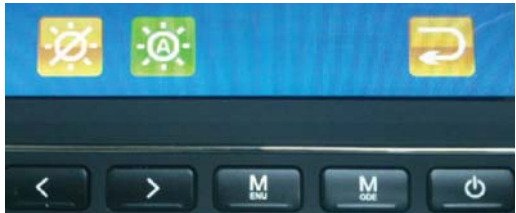
Pic 6

Press the left or right button to choose the type of image

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Automatic/Manual operation
for brightness adjusting.

Back to the previous menu and choose  you can see the menu as the pic 7

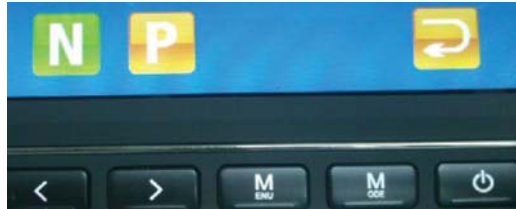


(Pic 7)

You can choose manual  , or automatic  . If you choose automatic operation, it will change automatically along with the environment. Screen will highlights during the day time, soft screen at night. To Avoid invisible during the day, light glare at night.

Image format chosen (optional)

Enter into the main menu, and choose  , you can see the following picture;

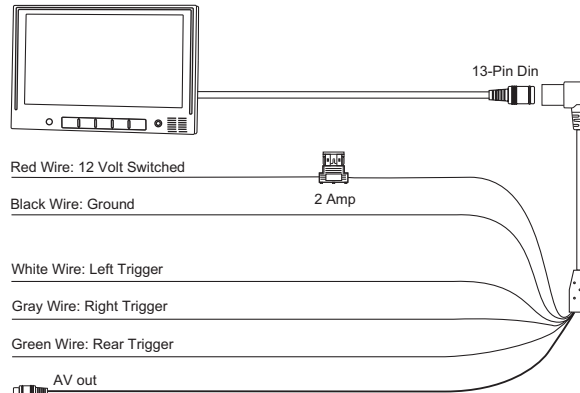


(Pic 8)

Press the button   to choose N/P from the menu.

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Wiring Diagram



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FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.