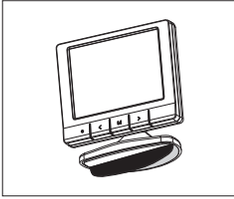


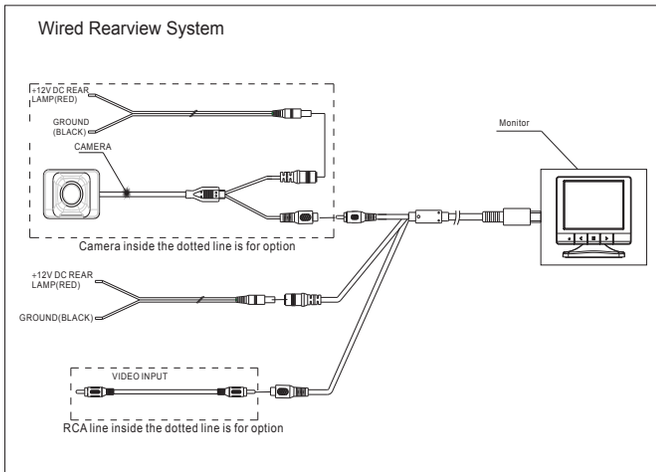
Third Eye TE-35VS 3.5" Video Monitor



Wired rearview monitor

- 3.5" Inch TFT LCD screen
- Resolution: 320* RGB*240
- Operating voltage: DC12V
- Voltage range: 9-16V
- Operating current: 50~200mA
- Touch key control
- Auto PAL/NTSC formats
- Manual adjustment of brightness, contrast and saturation
- Operating temperature range: -4° ~ 158°F
- Storage temperature range: -22° ~ 176°F

Wiring Diagram



1. Connect the RED wire to the vehicles 12 volt accessory wire.
2. Connect the BLACK wire to ground.
3. Make sure the rear view camera electrical connections have been made, then connect the video cable of the rear view camera to the shorter of the two video inputs on the monitor, that is the rear view camera input.
4. The longer of the two video inputs is for an auxiliary video source, like a dvd player or other such source.
5. Turn the vehicle on and put it in reverse. The rear view camera image should be displayed and the LED indicator on the screen should be lit up GREEN.
6. If there is an auxiliary video source connected, the LED indicator will stay RED however if the vehicle is put in reverse and the rear view camera is turned on, the rear view camera video will be priority and the LED indicator will change to GREEN.

Note: There is no on/off switch for the monitor, it turns on with the ignition and shuts off when the vehicle is turned off. If a on/off switch is desired, the use of a toggle switch inline with the RED wire can be used.

Screen Adjustment

1. Press "M" key on screen to open the Brightness, Contrast, and Saturation menu.
2. Press "M" key again to cycle through the menu.
3. Press "<" key to decrease the amount of Brightness, Contrast, or Saturation.
4. Press ">" key to increase the amount of Brightness, Contrast, or Saturation.
5. Once the settings are adjusted, press "M" again to exit the menu.

Test

1. Please make sure all parts are connected correctly according to the wiring diagram.
2. While the vehicle is in Park, turn the ignition on. The status led should light up RED.
3. If you have an auxiliary video source connected, turn it on to verify the video signal.
4. With your foot on the Brake, put the vehicle in Reverse.
5. The led should change from RED to GREEN and there should be video from the rear view camera on the display.
6. Take the vehicle out of Reverse, the led should go back to RED and the display should be blank or back to the auxiliary video source (if so installed).

Warning



1. High voltage is present within the monitor. The opening of the case should be by professionals
2. Do not watch the video while driving unless you are monitoring the rear view camera display.

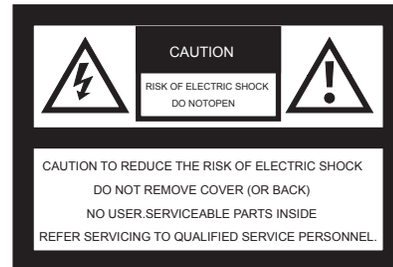
Special Notice



Occasionally, a few highlights or dark spots may occur on the LCD screen. This is a very common phenomenon in active matrix display technology, and doesn't necessarily indicate any defects or faults. Never try to repair this device by yourself. In case of any problems, please turn off the display at once and notify our company or authorized dealer. The monitor is a complex device. Any disassembly or modification may lead to damage and void the warranty.

Maintenance

1. Remove all the cable connections from the monitor before cleaning the device.
2. Use a mild household detergent and clean the unit with a slightly damp, soft cloth. Never use strong solvents such as thinner or benzene, as they might damage the finish of the device.



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



This symbol is intended to alert the user not to waste electrical and electronic equipment.

Declaration of conformity



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.
 (2) This device must accept any interference received, including interference that may cause undesired operation.

