

# USER'S MANUAL



Please read this manual thoroughly before using this product and keep it well for future reference

#### 4.3 INCH TFT-LCD MONITOR

#### MONITOR



## SPECIFICATIONS

[Display Size] : 4. 3inch
[Display Screen] : TFT-LCD

[Resolution]: 480 x RGB x 272 pixels

[Aspect Ratio] : 16:9

[Power Consumption] :  $\leq 2W$ 

[Power Supply] : DC 12V

[Video Input]: AV1 for VCD/DVD/DVR(defaulted),

AV2 for backup camera

[Signal System] : PAL/AUTO/NTSC

【Brightness】: 400cd/m<sup>2</sup> 【Contrast Ratio】: 300:1

[Button] on AV1:turn on/off the monitor

#### AUTO SWITCHING WHEN REVERSING

I . Under power—on condition :When reverse gear is engaged, the system automatically switches from DVD/VCD video to backup camera video , and when parking is completed , it switches back automatically.

II. Under power-off condition: When reverse gear is engaged, the system automatically starts on to find the camera signal and display backup video. When parking is completed, it switches off automatically.

## HOW DOES AUTU-DIMMING MIRROR WORK? (THE OPTION FUNCTION)

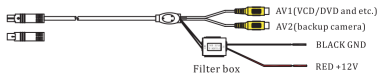
The auto-dimming of our mirror works automatically when you start the engine, then the indicator light also lights. The light sensor in the back of the rearview mirror will always detect the ambient light. The auto-dimming doesn't work in the broad day for the adequate daylight.

However, when night falls and the ambient light sweek, the auto-dimming starts to work and automatically dims to eliminate the glare of rearward-approaching vehicles.

### ATTENTION

When connecting with power cable, please make sure not to mit up the positive and negative pole, otherwise the fuse will milt down itself immediately for security protection. In case it happens, please replace the melted fuse with a new one with same specification, and then connect properly to the right pole. Don't randomly increase the current magnitude of the fuse, and NEVER use metal wire as a substitute.

### CONNECTION



Discover other cameras & driver safety on our website.