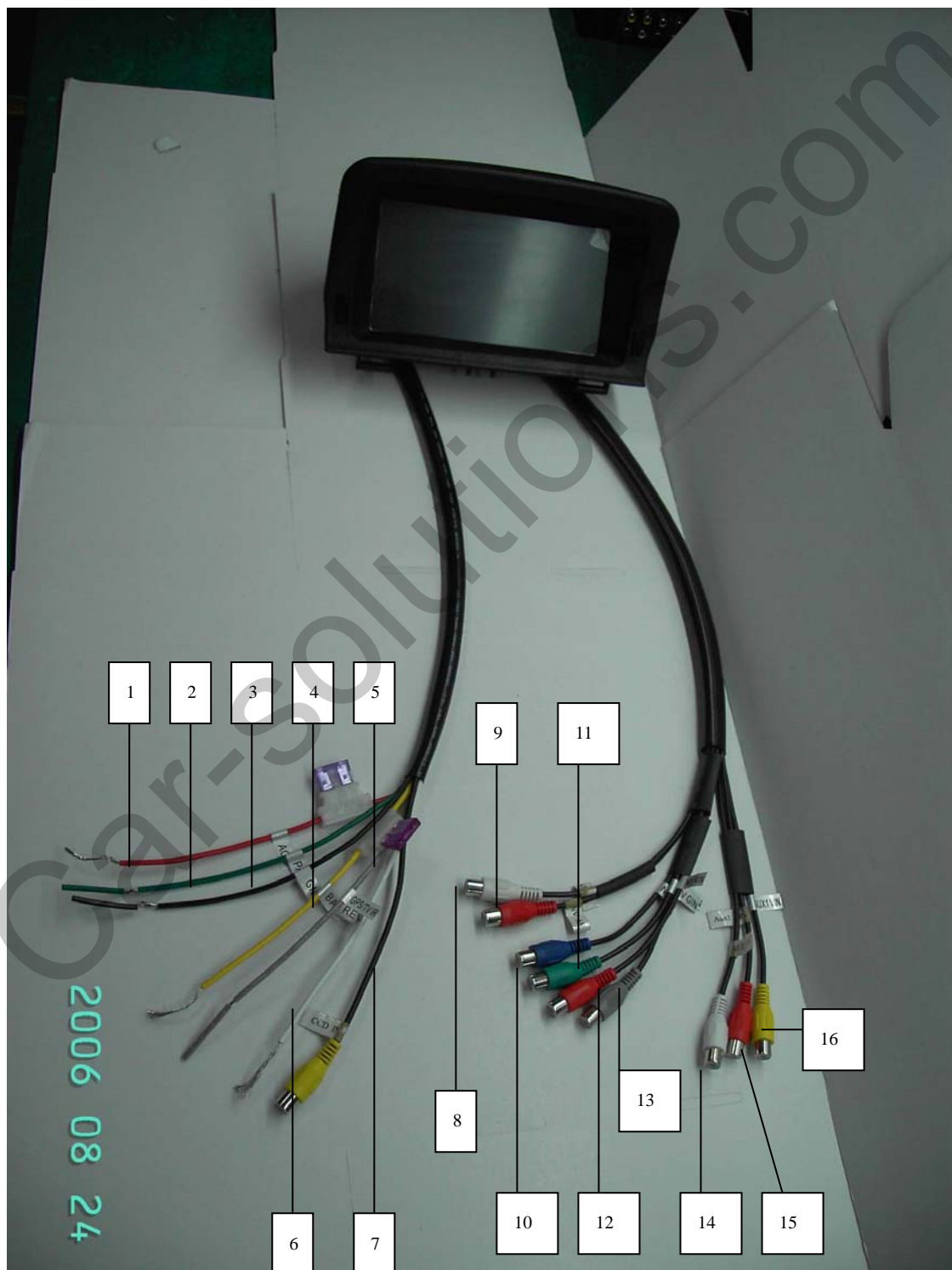


## Wiring



1. Red: ACC (12V+)
2. Green: Park (12V-)
3. Black: GND
4. Yellow: BATT (12V+)
5. Grey: GPS / TV IR
6. White: Reverse
7. Yellow RCA: CCD Input
8. White RCA GPS Audio Input (L)
9. Red RCA GPS Audio Input (R)
10. Blue RCA GPS Input
11. Green RCA GPS Input
12. Red RCA GPS Input
13. Grey RCA GPS SYNC
14. White RCA AUX Audio Input (L)
15. Red RCA AUX Audio Input (R)
16. Yellow RCA AUX Video Input

### Remote Control



1. **Power** – On/Off Power
2. **AUX/F** – Video Source Switching.
3. **Function Key** – OSD Function Menu
4. **Arrow** – User Selection

## Operation

### Power

Press the power button to turn on the monitor and press the button for two seconds to turn off the monitor.

### Input Selection

Press the AUX/F button to switch between sources. AUX → GPS → AUX

### OSD Menu

Press the function button to enter the OSD menu. Press up or down to select the function the user would like to adjust. Press right or left to adjust the function.

Bright	Brightness of Picture
Color	Color Density of Picture
Cont	Contrast of Picture
Tint	Tint of Picture
Light	Brightness of Backlight: LIT1 LIT2 LIT3 LIT4
Mode	Display Mode: Normal, Zoom, Wide, Full
Volume	Volume of Sound: Low, Mid, High, Off
Audio	Audio Source: AUX1, AUX2

## Specification

SIZE	6.5" INCH
Aspect Ratio	16:9
Resolution (HxV) pixels	480*234
LCD Drive Method	TFT Active Matrix
Operating Temperature	-30°C ~80°C
Brightness In CD/m <sup>2</sup>	400
On Screen Display	V
Wireless Remote Control	V
Reverse Monitor Selector	V