





Monitor system use in truck, bus, express car, special vehicle

7" QUAD DISPLAY MONITOR



SV7QLCD User Manual

Before operating the monitor, please read this manual thoroughly and retain it for future reference.

Quad Monitor



5" Quad Monitor

1. Display Mode5. "+"2. Menu6. R/C Window3. Power7. Bracket Knobs4. "-"

1-

4

7", 9", 10.1" Quad Monitor

Sunshade
 Bracket knobs
 Bracket
 LCD Screen
 Menu
 CH 1

CH2
 Power
 CH3
 CH4
 Mode Switch
 R/C Window



7" Quad Monitor with Touch Button

- 1. Sunshade
- 2. Screw with rubber head
- 3. Bracket
- 4. LCD Screen
- 5. Light Sensor Window
- 6. Speaker
- 7. Menu Key
- Input Video 3
 Input Video 4
 Video Mode Switching
 R/C Window

8. Input Video 1

9. Input Video 2

10. Power on/off



7" Quad Display Waterproof Monitor with Touch Button



- 1. Sunshade 2. Rubber Screw
- 3. Bracket
- 4. LCD Screen
- 5. Menu Key
- Press input video 1 in menu interface to choose left
- 7. Press input video 2 in menu interface to choose right.

8. Power on/off

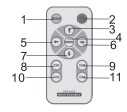
- 9. Press input video 3 in menu interface to choose downward.
- 10. Press input video 4 in menu interface to
 - choose upward.
- 11. Display mode switch

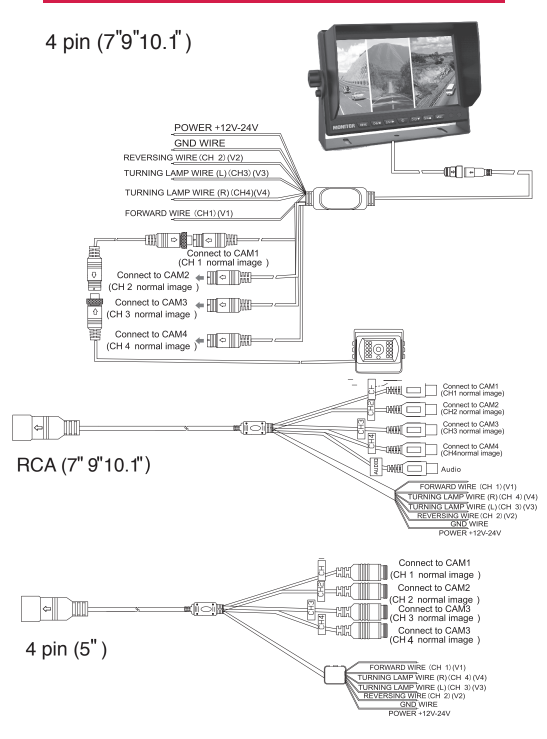
Specifications

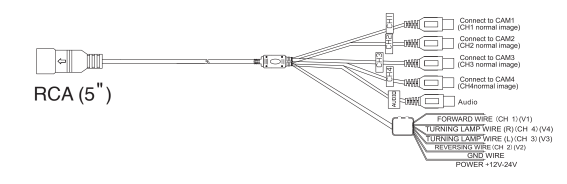
Model	5"	7"	9"	10.1"
Aspect Ratio	16:9			
Video Inputs	2 way			
Lumination	350 cd/m ² 250 cd/m ²			
Resolution	800*R.G.B 1024*R.G		1024*R.G.B*600	
Audio & Video	4 way video input, 1 way audio input, 4 way trigger			
System	PAL & NTSC automatically			
Voltage	12V~24V			
Language	Multi-language			
OSD Menu	Display Menu, Brightness, Colour, Contrast Adjustable			
Built-in Speaker	Yes			
Bracket Accessories	U type bracket			
Sunshade	Removeable			
Mode	Full / 2 / 3 / 4 image adjustable			
Set up	Mirror for individual image. A reserve delay can be set.			

Remote

1. Mode	7. Down
2. Power	8. CH 1
3. Up	9. CH 2
4. Menu	10. CH 3
5. Left	11. CH 4
6. Right	

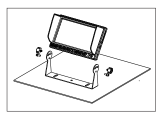


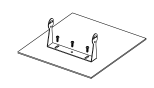




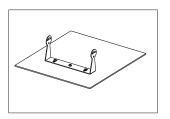
Monitor installation

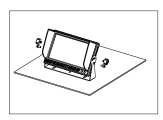
1. Put U type bracket in the desired position and prepare the screws. (See Below)



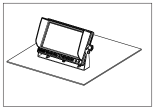


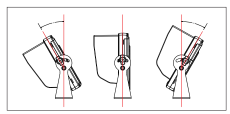
 To lock the bracket with screws, place the monitor in the bracket and adjust to the desired angle. Then, screw the monitor into place. (See Below)





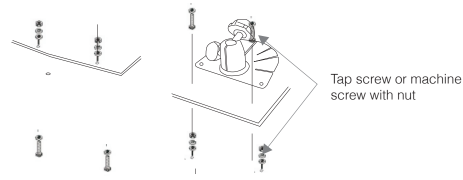
3. Once installed, the monitor can be adjusted forward 30° and backward 30°. (See Below)



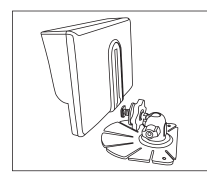


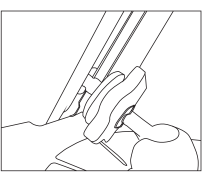
Monitor installation (Optional)

1. Firstly, fix the screws and the fan shaped bracket. (See Below)

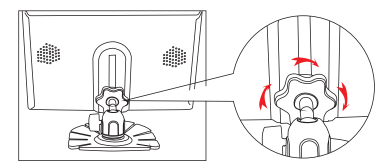


- Secondly, put the metal buckle piece on the top of the fan-shaped bracket into the notch at the back of the monitor. (See below)
- 3. Move the bracket to the proper location. (See Below)

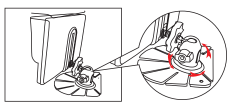




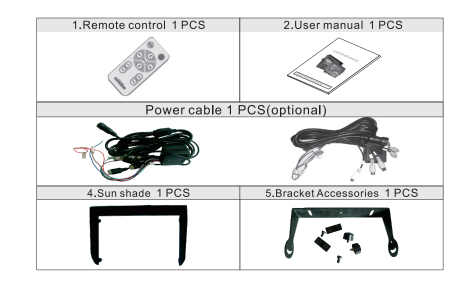
4. Fix the big screws of the bracket until tight, to keep monitor in place. (See below pictures)



5. If users want to change the direction or angle of the monitor, firstly loosen the screws on the bottom of the bracket. Then, move the monitor to the desired location and fix the screws to the bottom again. (See below)



Accessories



Announcements

To ensure safety, the driver should not watch the video footage or operate the monitor while driving. If there are any product problems, please contact Smart Witness.

- **Warning:** Please obey the local laws to install the product in the right postion.
- Attention: When the weather is cold, the LCD may be dark at first with the power on. After the temperature has increased, the LCD should function as normal.