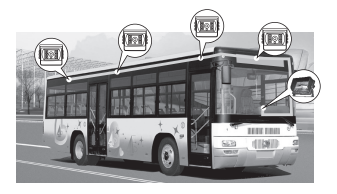
Examples for installstion





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

QUAD DISPLAY MONITOR



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

QUAD MONITOR



5" Quad monitor

1.Display mode 5"+"

2.Menu 6.R/C Window

3.power 7.Bracket knobs

4."-"

7"9"10.1" Quad monitor

7. CH 2

Sun shade
 Bracket knobs
 Power
 CH 3

3. Bracket 10. CH 4 4. LCD screen 11. Modes

4. LCD screen5. Menu11. Mode switch12. R/C window

6.CH1



56789101112

7"Quad moitor with touch button

1.Sunshade 8.Input video 1

2.Screw with rubber head 9.Input video 2 3.Bracket 10.Power on/off

4.LCD screen 11.Input video 3
5.Light sensor window 12.Input video 4

6.Speaker 13.Video mode switching

7. Menu key 14. R/C window





7"Quad display waterproof monitor with tochbutton

1.Sunshade 2.Rubber screw

3.Bracket 4.LCD screen 5.Menu key 6.Press to input video 1/ in menu interface to

choose left

1

- 7. Press to input video 2/in menu interface to choose right
- 8 Power onoff
- 9. Press to input video 3 in menu interface to choose downward
- 10. Press to input video 4 in menu interface to choose upward
- 11. Display mode switching

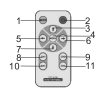
SPECIFICATIONS

Model	5"	7"	9"	10.1"
Screen size	5 inch	7 inch	9 inch	10.1 inch
Aspect ratio	16:9			
Lumin -ance	350cd/m ²	250cd/m ²		
Resol -ution		800*R.G.B*480 1024*R.G.B*600		
Audio& Video	4 ways video input, 1 ways audio input, 4 ways trigger			
System	PAL&NTSC automatically			
Voltage	12V~24V			
Lang -uage	multi-language			
OSD Menu	display menu, Brightness, color, contrast adjustable			
Built-in speaker	Yes (for water proof monitor no speaker)			
Bracket Access -ories	U type bracket(stand bracket optional)			
Sun shade	Removeable			
Mode	Full/2/3/4 images adjustable			
Set up	Mirror for individual image, Can set reserve delay			

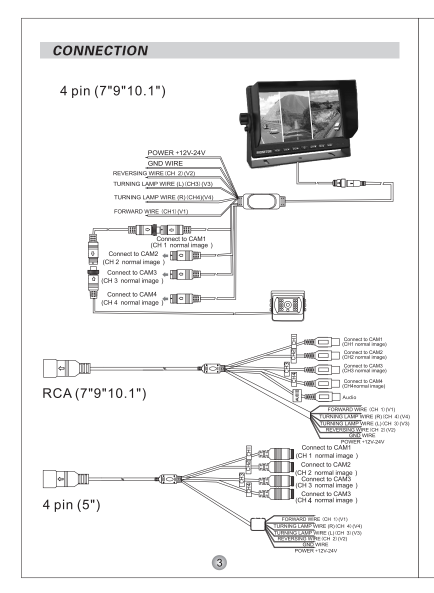
REMOTE CONTROL

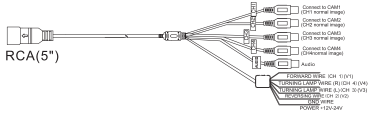
1.Mode	7. Down
2. Power	8.CH1
3. Up	9. CH2
4. Menu	10.CH3
5. Left	11.CH4

6. Right



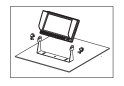


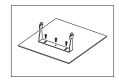




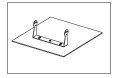
Monitor Standard Installation

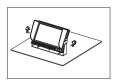
1.Removel the screw around then take out the monitor. Put U type brac -ket to the right place and adjust, prepare 3 screws.(see below pictures)



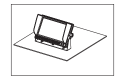


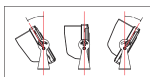
2.Locking the bracket by screws.Put the monitor into bracket,adjust angle and locking it.(see below pictures)





3.Finish installation.The adjustable angel is forwad 30° and backward 30° . User can adjust a suitable angle by themself.(see below pictures)

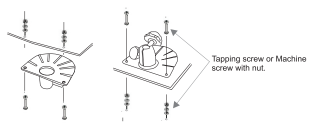




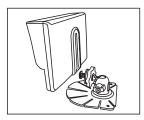


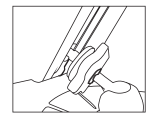
Monitor Installation(Optional)

1.Firstly please fix the screws with and let fan shaped bracket tight, (see below pictures)

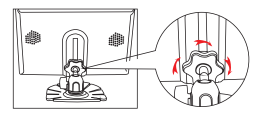


- Secondly put the metal buckle piece on the top of the fan-shaped bracket into the notch at the back of the monitor.(see below pictures)
- 3. Move the bracket to the proper location. (see below pictures)



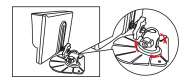


4.To fix the big screws of the bracket until to keep the monitor tight (see below pictures)





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



Accessory

1.Remote control*1 PCS	2.User manual*1PCS	
1.itemote control 11 co	2.0301 mandar 11 00	
0000		
Power cable 1 PCS(optional)		
7		
4.Sun shade*1 PCS	5.Bracket Accessories*1 PCS	

Announcements

To ensure our safety, the driver should not watch the video files or operate the monitor. The amateurish workers should not disassemble it without permission. If there are any product problems, please consult the local after-sales agency or take the defective product to the local maintenance department for repairing. Warning: Please obey the local laws to install the product at a right position. Our company is not responsibility for the law issue caused by the illegal installing. Attention: When the weather is very cold. The LCD may be dark with power on. After the temperature will increase gradually, the LCD should be back to normal.

