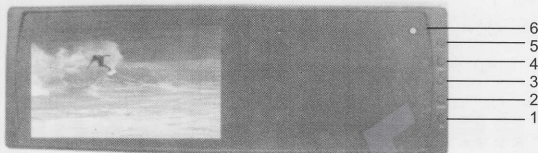


REARVIEW MIRROR User s Manual

6 inch -----
----- and 7 inch



1.Aspect and function key



1.Power

4.Menu

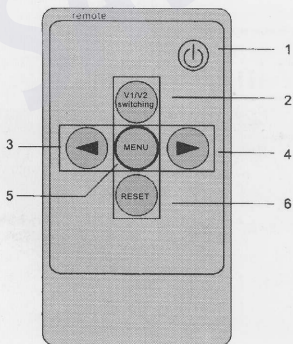
2.V1/V2 switch

5.Volume increase

3.Volume decrease

6.Remote Window

2.Remote controller



1.Power

2.V1/V2 switch

3.Volume decrease

4.Volume increase

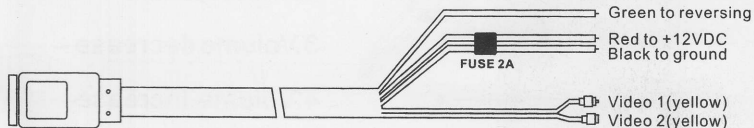
5.Menu

6.Reset

3. Main specifications and functions

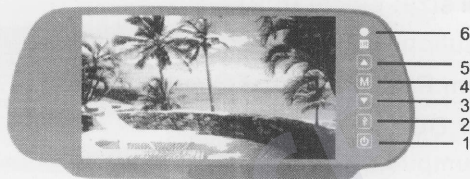
- * Panel size: 6inch(16:9)
- * Resolution:480(W)*RGB*234(H)
- * System:PAL/NTSC(AUTO)
- * Power:DC12V
- * Consumption : 6W
- * Video:two way Video input,blue screen
when no signal
- * Rear watching:when parking,rear view image
can be change on left or right
- * Operate mode :keys and remote control

4.Connection



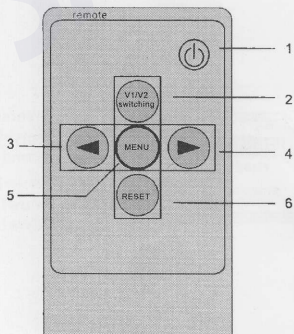
Connect to S jack

1. Key Function (Without Bluetooth)



- | | |
|--------------------|--------------------|
| 1. Power switch | 4. Menu |
| 2. V1/V2 switch | 5. Volume increase |
| 3. Volume decrease | 6. Remote Window |

2. Remote controller

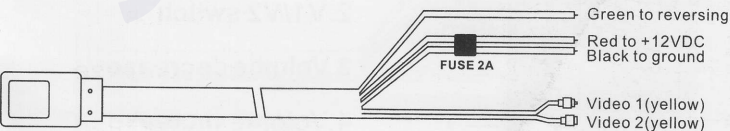


- | |
|--------------------|
| 1. Power |
| 2. V1/V2 switch |
| 3. Volume decrease |
| 4. Volume increase |
| 5. Menu |
| 6. Reset |

3. Main specifications and functions

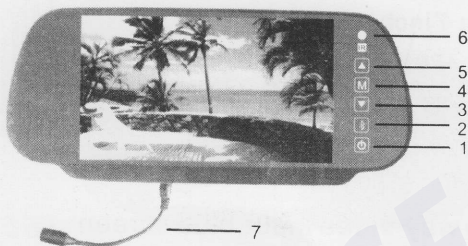
- * Panel size: 7 inch(16:9)
- * Resolution:480(W)*RGB*234(H)
- * System:PAL/NTSC(AUTO)
- * Power:DC12V
- * Consumption: 5.5W
- * Video:two way Video input,blue screen when no signal
- * Rear watching: When Parking the car , the rearview image appears onto the screen automatically
- * Operate mode :keys and remote control

4.Connection



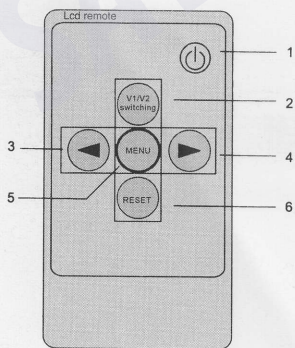
Connect to S jack

1.Aspect and function key (With Bluetooth)



- | | |
|-------------------|-------------------|
| 1.Power | 5.Volume increase |
| 2.PAIR /V1/V2 | 6.Remote Window |
| 3.Volume decrease | 7.MIC Phone |
| 4.Menu | |

2.Remote controller

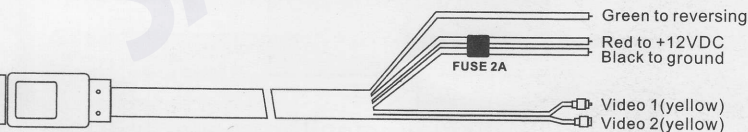


- | |
|-------------------|
| 1.Power |
| 2.V1/V2 switch |
| 3.Volume decrease |
| 4.Volume increase |
| 5.Menu |
| 6.Reset |

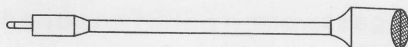
3. Main specifications and functions

- * Panel size: 7 inch(16:9)
- * Resolution:480(W)*RGB*234(H)
- * System:PAL/NTSC(AUTO)
- * Power:DC12V
- * Consumption: 6W
- * Video:two way Video input,blue screen when no signal
- * Rear watching: When Parking the car , the rearview image appears onto the screen automatically
- * Operate mode :keys and remote control

4.Connection



Connect to S jack



MIC

Blue Tooth operating description

1. After connecting power supply monitor is on, that display below menu, then will be off automatically in 3 seconds

⌘ Blue Tooth
No Connected

2. Reopen monitor
3. Turn on mobile Blue Tooth function to search monitor, simultaneity press "PAIR" button for 3 seconds on monitor and display below

⌘ Blue Tooth
Pairing.....

4. Mobile will display monitor model number " H-7004B " after searching successfully, then choice " connect " button on mobile to enter Blue Tooth password "8888" to connect monitor Blue Tooth function, display below

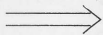
⌘ Blue Tooth
Pairing Complete

5. Monitor display below after connecting successfully, and utter “beep” hint voice, at the moment, monitor Blue Tooth function is ON

⌘ Blue Tooth
Connect Complete

6. When call coming, monitor will be on automatically, and display below, Press “OK” button to receive call, end call by pressing “NO” button

⌘ Blue Tooth
0755



Incoming call
0755

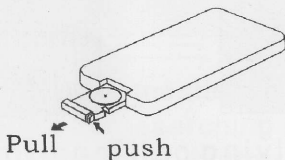
7. After receiving call monitor display below, show this unit is on normal receiving state.

Incoming Call
Connect Complete

8. End call monitor display below, indicate this unit Blue Tooth connect normally


⌘ Blue Tooth
Connect Complete

Instructions for Remote control (shown as pictures)



Welcome to use our car TFT LCD monitor products, in order to insure to realize and use unit safely, please read illumination carefully before using, and obey following item:

1. Don't disassembly & maintain high voltage subassembly inside unit by yourself.
2. Pay attention to outlier glass of main part-LCD, avoid dropping or impacting it.
3. Don't use unit under super-hot or super cooling environment.
4. It belongs to normal phenomenon with a few light or dark dots of panel on matrix display technology. Don't show unit has defect or trouble.

 **Warning:** Be sure your safe, Don't watch video figure when drive a car.