

## C800 general instructions



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Reminder: All photoes here are for reference only. Specifications are subject to the physical product.

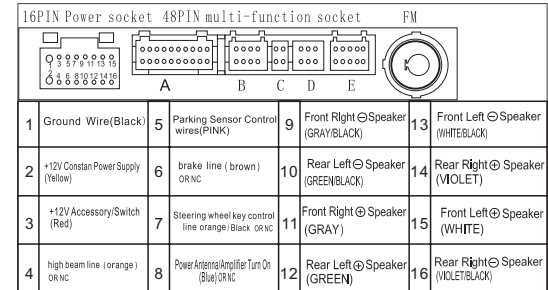
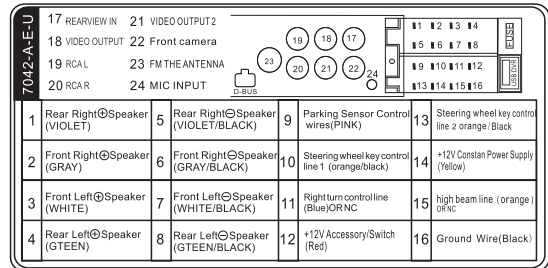
## Attention

- 1 .The abnormal situation occurring during operation, please pressing reset key on the panel to restore factory settings.
- 2 .When the in-car temperature is much higher or lower, please adjusting the temperature inside the car first before using this machine.
- 3 .Avoiding strong shocks because they can damage the mechanical parts and structural components.
- 4 .This machine is composed of high-precision parts, please do not dismantle machine cover or adjust any parts, if you need maintenance please go to the professional after-sales service center to accept the service.
- 5 .Please follow the instruction manual, the damage caused by the illegal operation is not in the warranty scope.

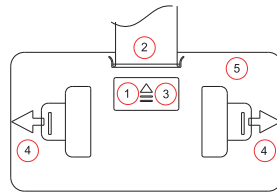
## Specification

SNR .....	65dB
Frequency response.....	20Hz-20KHz
Loudspeaker impedance .....	4Ω_8Ω
The maximum output power .....	4*60W
Tone Control.....	Bass+/-7dB(100Hz) Treble+/-7dB(100Hz)
FM	
FM frequency.....	87.5MHz~108MHz
Sensitivity.....	25dB
Selectivity.....	60dB
Separation.....	35dB

### wiring diagram



### 9-inch Screen installation method



1. Open
2. Insert a flat cable
3. Close
4. Pull the retaining clip apart
5. Adjust angle

\*9"special-purpose

## Function brief

- Support the Audio playback format of MP3/WMA/WAV/ MKV/FLAC/OGG/APE.
- Support the Video playback format of RM/RMVB/DVD(VOB)/ VCD(DAT)/MP1/MP2/DIVX/XVID/MP4/H263/H264/FLV/3GP/ SWF/AVI/ASF/MJPEG etc;
- Support the picture format of JPG/BMP/PNG etc
- Rearview camera Function
- Rightturnblind area detection function
- HD digital TFT screen
- Multi screen display
- Two channel video output
- Two channel audio output
- One channel audio and video input interface
- Super-clear FM radio, can store 6 stations, support AM, RDS function
- Clock Function
- With Remote Control
- Support memory card,U disk
- Song Name Display Function
- File navigation
- Power off memory function
- Firmware upgrade
- Colorful lamp
- BT function
- Touch function

### Basic operations:

#### 1. Rearview function :

Input the video signal of the rear view camera from the corresponding rear view terminal, the line of the reversing lamp is connected to the reversing control line of the machine, the reverse image state is automatically switch back image status.

#### 2. Visual function of right turning blind area:

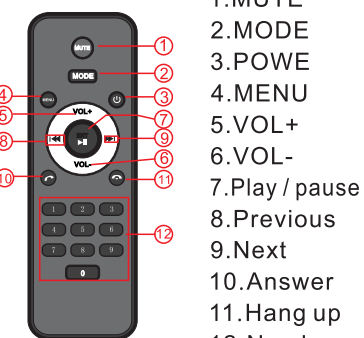
Connect the video signal of the right steering camera to the corresponding video input terminal, Connect the right turn light line to the machine right turn detection line, When the car turns right on, it automatically switches to the right Blind Area Image Function.

#### 3. Multi-screen Same Display Function :

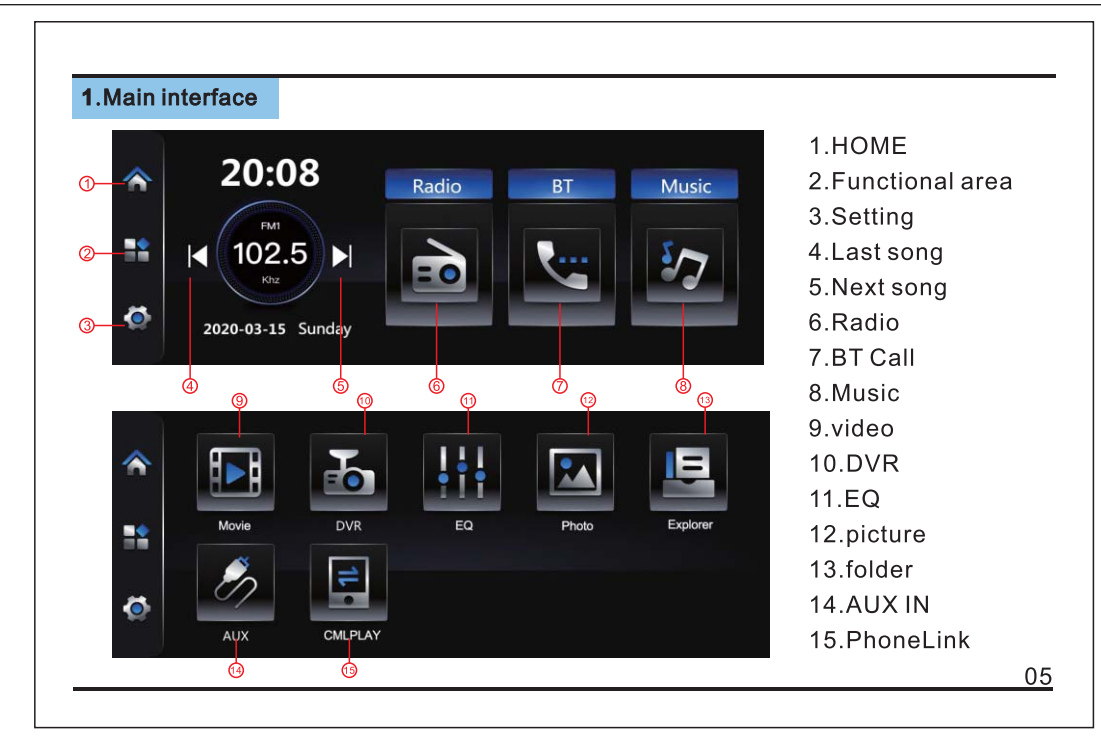
1. Connect the video output terminal of the host computer to the video input terminal requiring the same display device, so that the picture of the host computer can be displayed at the same time, Multiple devices can be supported for simultaneous display.

#### 4. Audio and video input function :

1. Connect audio and video devices that need input to the host AUX input interface, and select AUX function in the host interface.



- 1. MUTE
- 2. MODE
- 3. POWER
- 4. MENU
- 5. VOL+
- 6. VOL-
- 7. Play / pause
- 8. Previous
- 9. Next
- 10. Answer
- 11. Hang up
- 12. Number

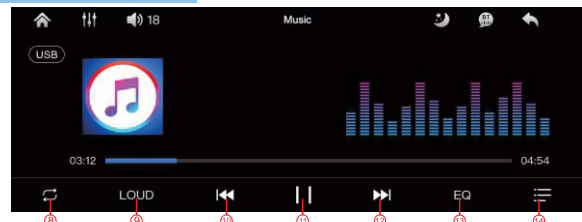


## 2. Radio mode



1. Forward/backward search
2. Band switching
3. Auto save
4. Automatic search
5. Local radio station
6. Long and short range switching
7. Short press to play the saved station, long press to save the current station
8. Cycle mode
9. High and low bass settings
10. Last song
11. Play / pause
12. Next song
13. EQ settings
14. playlist

## 3. Music mode



## 6.BT Mode



1.BT dialing

2.Telephone book

3.Call log

4.BT music

5.BT Setting

6.Dialing key

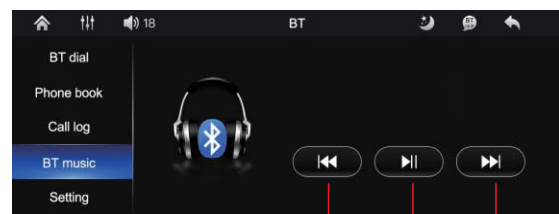
7.on speakerphone

8.Hang up

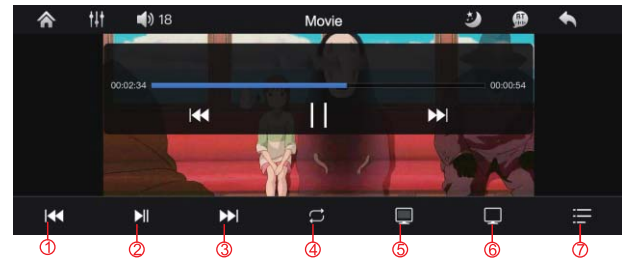
9.Last song

10.Play / pause

11.Next song



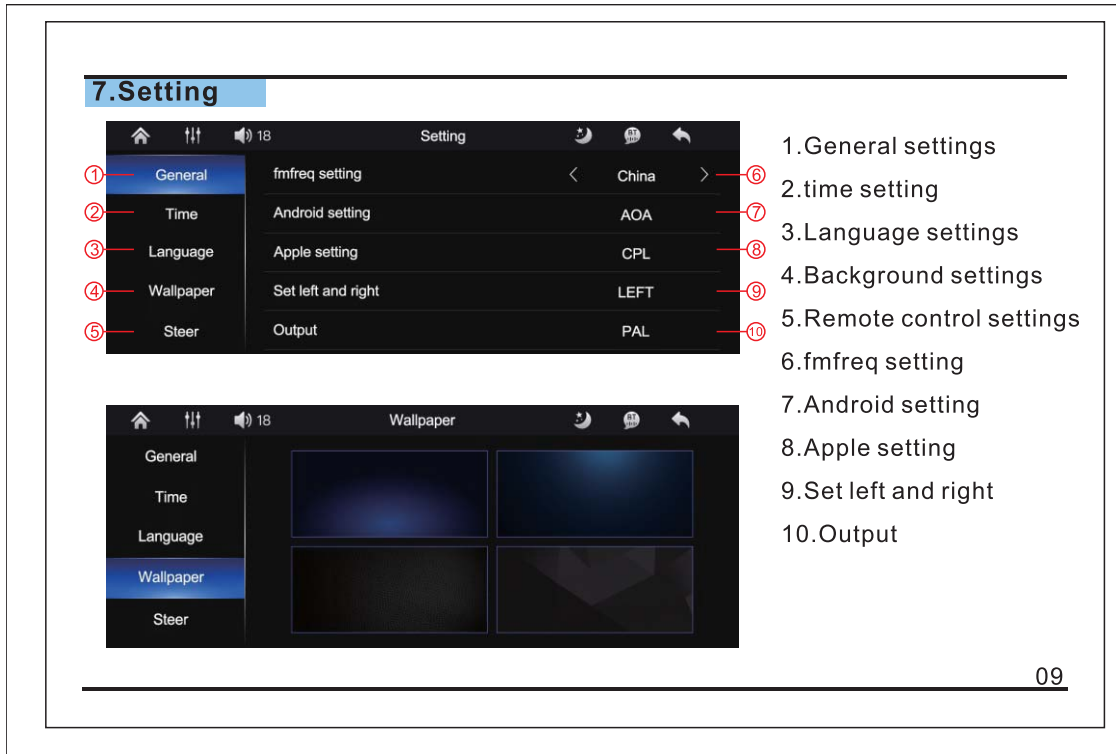
#### 4. Video mode



#### 5. EQ mode



1. Last song
2. Play / pause
3. Next song
4. Cycle mode
5. Screen scale
6. Screen projection
7. Playlist
8. EQ range
9. Style adjustment
10. Restore initial settings
11. Save current settings



## 7. Setting



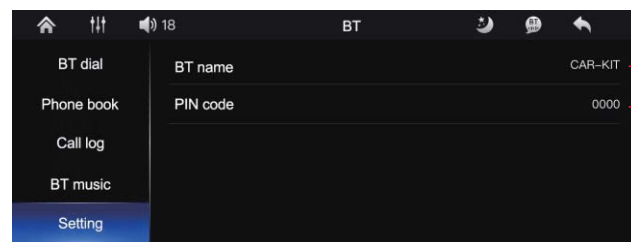
1.OK button

2.Clear current settings

3.Learning button,  
first click the button on the  
screen, and then press the  
corresponding button on the  
remote control

4.BT name

5.Connection password



7.Function panel presentation.



1.MENU 4.PREV  
2.VOICE 5.NEXT  
3.POWER



1. VOL+/- 6.MODEL  
2.MENU 7.BACK  
3.RADIO 8.VIDEO  
4.PHONE 9.MUSIC  
5.CHARGE 10.USB

7.Function panel presentation.

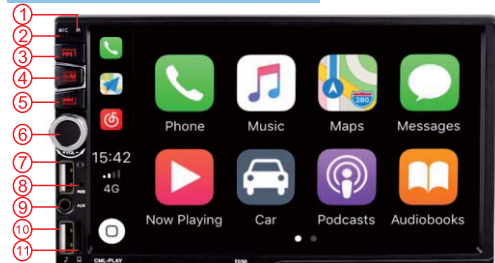


1. VOL+/-	7.PHONE
2.MIC	8.CHRGE
3.HOME	9.BACK
4.USB	10.RES
5.RADIO	11.MODEL
6. MUSIC	



1.MIC	6.Card slot
2.RES	7.AUX
3.POWER	8.USB
4.VOL+	9.IR
5.VOL-	

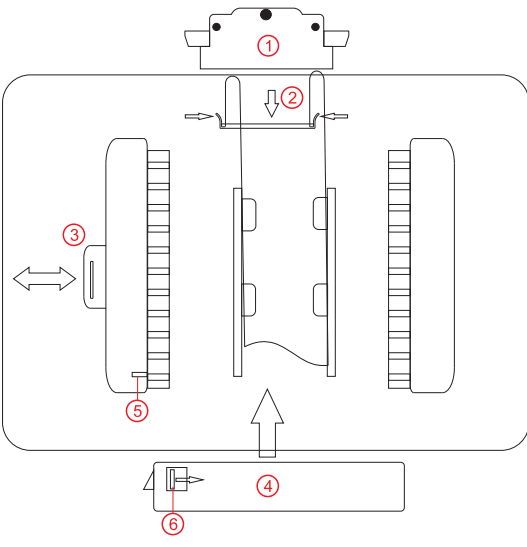
7.Function panel presentation.



1.IR	7.USB1
2.MIC	8.RES
3.PREV	9.AUX
4.POWER	10.USB2
5.NEXT	11.Card slot
6.KNOB	

1.MIC	6.VOL+
2.IR	7.VOL-
3.POWER	8.RES
4.PREV	9.AUX
5.NEXT	10.USB
6.KNOB	11.Card slot

## 8. Screen installation method



1. Remove the cable cover  
The fingers are pulled straight out at the black spot above,  
Press the black spots on both sides during installation

2. Insert the cable into the outlet  
Press down the flat wire by facing the winding mouth  
To take out the cable, you need to press the buckle on both sides and pull it outward

3. Open the manual baffle

4. Align the slots of the host and the screen,  
Then push the main engine up  
Push to the right position and then press the manual baffle

5. Antiskid baffle

6. Non slip buckle  
You need to push the buckle to remove the screen completely

## C800 general instructions



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Thank you for your use!

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction