

CARPLAY CONNECTION

1. Turn on the phone's Bluetooth to search: Machine Bluetooth device name
2. Click the device Bluetooth name to pair the device.
3. Click the connection match (other USB port can work with carplay)  icon, pop up carplay connecting interface, then connected successfully.

iPhone support carplay wireless and wired connectivity

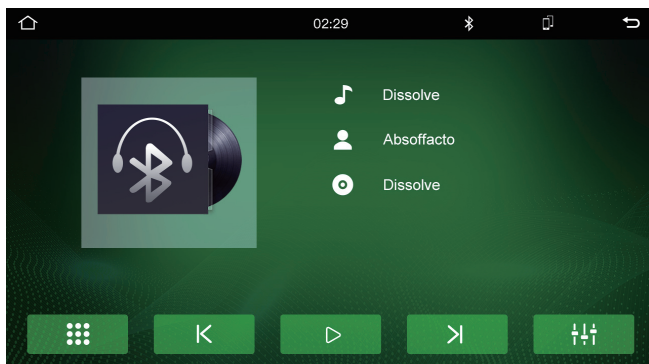
Connect to iPhone

Touch  icon, complete connecting, then connected successfully.



Note: When Bluetooth is in use, the carplay link will be interrupted if it is accidentally disconnected.

BLUETOOTH OPERATION



⋮⋮ Previous track

K Previous track

II / ▶ Play / Pause

▷ Next track

EQ EQ setting

BLUETOOTH OPERATION

Amplifier Sound Setting

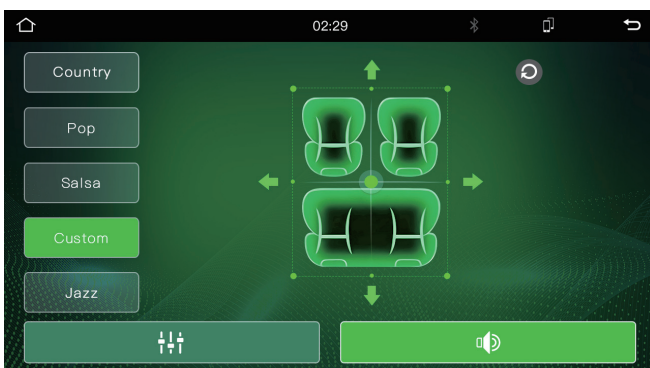
Enter into sound setting interface,then choose one from the following sound effects:Standard,Pop ,Rock and Roll,Jazz,Class,Soft,ect to set or customize sound effect.

EQ Settings



1. Press [⌂] to enter the Homepage
2. Click[⏚] to enter the EQ interface.
3. Click on the left column, you can change the different style to adjust.

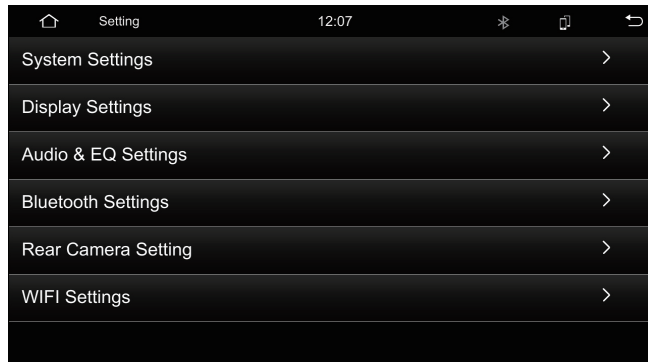
Balance Settings



1. Press [⌂] to enter the Homepage
2. Click[▶◀] to arrow key to adjust the car seat position.
3. Click on the left column, you can change the different style to adjust.

SYSTEM SETTING

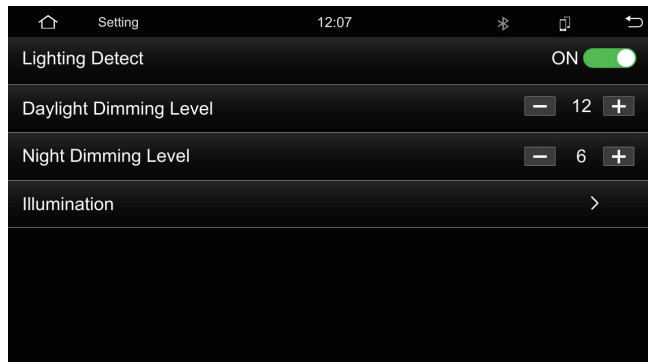
Touch the Main system icon to enter the main setting interface, as the below picture:



Brightness Setting:

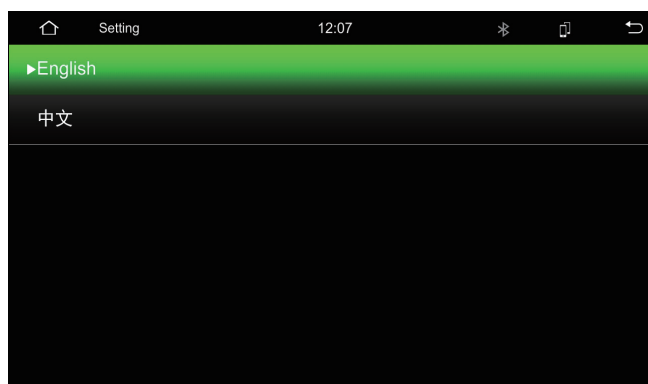
Adjust screen brightness

Lighting Detect switch off / on.



Language and input method setting:

The player supports multi-language. End user can choose different language and input method.



SYSTEM SETTING

About tablet

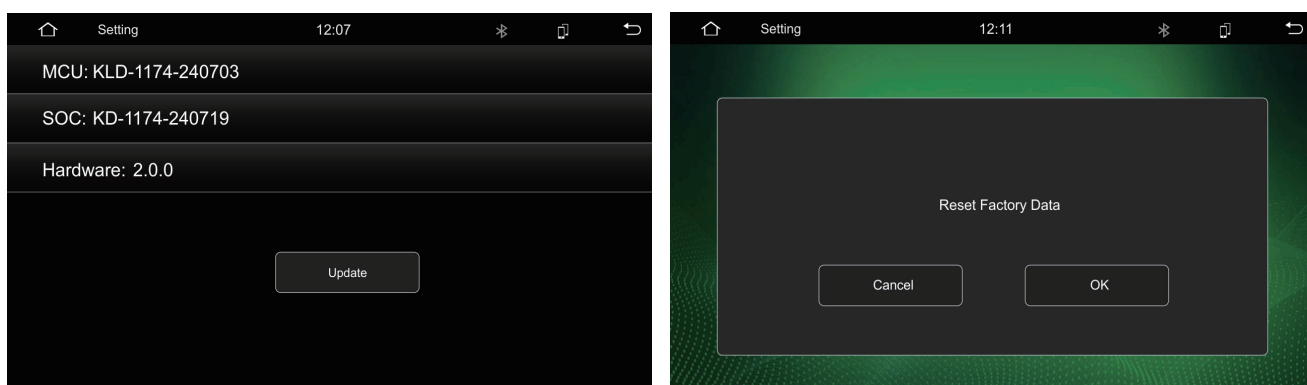
System Update, status, MCU model, SOR version number, Hardware version number, Linux system version number.

Security Setting:

All the Programs to factory reset.

Backup and Reset:

If a system problem occurs, the end user can choose to automatically restore or restore factory settings.



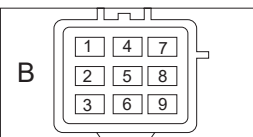
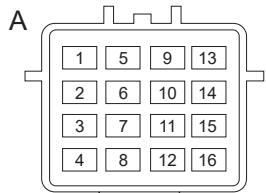
WIRING DIAGRAM

Frequency Range:

FM:87.5-107.9 MHz

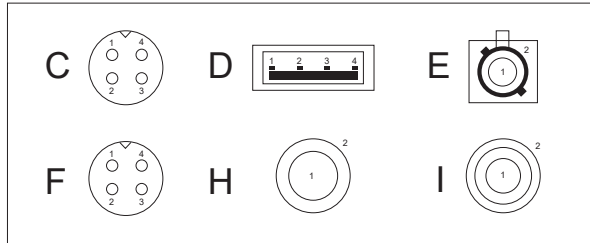
AM:530-1710KHz

WARNING
POWER SOURCE:DC 12V
POWER CONSUMPTION:40Wx4



- 1. NEAR_LIGHT
- 2. R-TURN
- 3. SPEED PWM_IN
- 4. FAR_LIGHT
- 5. CAN_H
- 6. BRAKE
- 7. L_TURN
- 8. CAN_L
- 9. P_IN

- 1. ACC
- 2. REVERSE
- 3. REAR LEFT SPEAKER+
- 4. FRONT LEFT SPEAKER+
- 5. B+
- 6. ILL
- 7. REAR LEFT SPEAKER-
- 8. FRONT LEFT SPEAKER-
- 9. GND
- 10. WHL_K2
- 11. REAR RIGHT SPEAKER+
- 12. FRONT RIGHT SPEAKER+
- 13. NULL
- 14. WHL_K1
- 15. REAR RIGHT SPEAKER-
- 16. FRONT RIGHT SPEAKER-



C1. F-CAM_SIGNAL	D1. USB_GND	E1. GPS
C2. F-CAM_12V	D2. USB_DP	E2. GPS_GND
C3. GND	D3. USB_DM	
C4. NC	D4. USB_12V	
F1. R-CAM_SIGNAL	H1. RADIO	I1. MIC
F2. R-CAM_12V	H2. RADIO_GND	I2. MIC_GND
F3. GND		
F4. NC		