

User Operation Manual

Machine entertainment system
SV5734015

FCC Statement

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

*RF warning for Mobile device:


This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.

Catalogue


| | | |
|-------|---|----|
| 1 | Basic Vehicle Setting..... | 3 |
| 1.1 | EPB Release | 3 |
| 1.2 | ESC OFF | 3 |
| 1.3 | AVH ON/OFF..... | 3 |
| 1.4 | HDC ON/OFF..... | 3 |
| 1.5 | EPB Auto Apply..... | 3 |
| 2 | System Setting..... | 4 |
| 2.1 | Connect | 4 |
| 2.1.1 | Mobile Bluetooth | 4 |
| 2.1.2 | Headset Bluetooth | 4 |
| 2.1.3 | Wi-Fi | 5 |
| 2.1.4 | On-board WIFI..... | 5 |
| 2.2 | Display | 6 |
| 2.3 | Sound | 7 |
| 3 | Application | 8 |
| 3.1 | Radio | 8 |
| 3.1.1 | FM/AM | 8 |
| 3.1.2 | Search..... | 8 |
| 3.1.3 | Station List..... | 8 |
| 3.1.4 | Favorites | 8 |
| 3.1.5 | Station Favorites State..... | 8 |
| 3.1.6 | Station Favorites List | 9 |
| 3.1.7 |  Previous station..... | 9 |
| 3.1.8 |  Next station | 9 |
| 3.1.9 | Adjust station | 9 |
| 4.1 | Phone | 10 |
| 4.1.1 | Recents..... | 10 |
| 4.1.2 | Contacts..... | 10 |
| 4.1.3 | Favorites | 10 |
| 4.1.4 | Dial | 10 |
| 5.1 | Mobile connection-Apple CarPlay..... | 11 |
| 5.1.1 | To get connected via Wi-Fi | 11 |
| 5.1.2 | To get connected via USB cable..... | 11 |
| 6.1 | Mobile connection-Android Auto | 12 |
| 7.1 | Operation Frequency @ Max RF output power..... | 12 |

1 Basic Vehicle Setting

1.1 EPB Release


When touch EPB switch “  Flameout auto electronic handbrake pulled up ”, EPB release. and then, driver able to drive vehicle without EPB brake.

1.2 ESC OFF



When touch ESC OFF switch “  Body Stability Control System ”,ESC OFF. And then, driver able to drive vehicle without ESC influence.

When ESC OFF, the driver have to drive vehicle with more caution.

1.3 AVH ON/OFF

When touch AVH switch“  Auto Park ”, AVH ON, And then AVH is Ready for the coming operation.
When touch AVH switch “ ”, AVH OFF,And the AVH is off, and drive able to drive vehicle with AVH.

1.4 HDC ON/OFF

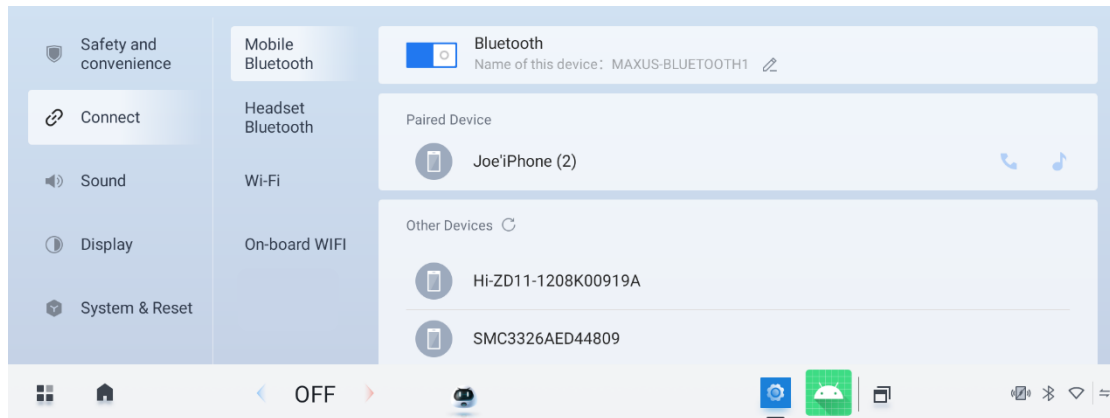
When touch HDC switch “  HDC ”, HDC ON, And then HDC is Ready for the coming operation.
When touch HDC switch “  HDC ”, HDC OFF,And the HDC is off, and drive able to drive vehicle with HDC.



1.5 EPB Auto Apply

The default state of this function is on, that is, after the driver power off and turn off the engine, the EPB (electronic parking) will automatically pull up; If the driver chooses to turn this function off, it only takes effect in the current ignition cycle, and will automatically return to the on state in the next ignition cycle.

2 System Setting

2.1 Connect



Touch “” icon to enter the system apps interface, and then touch “” icon to enter the Settings interface. Slide up in the left area of the screen to find the connect settings

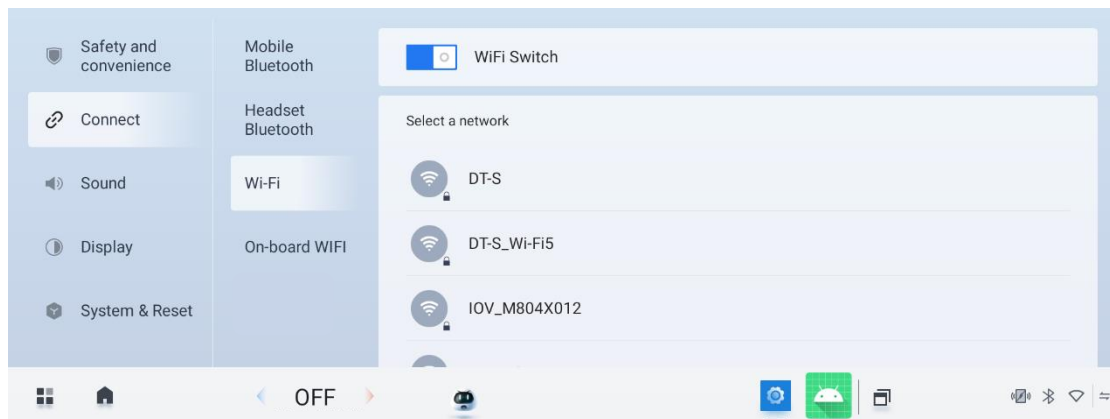
2.1.1 Mobile Bluetooth

- ✧ Turn on the Bluetooth switch to pair the mobile phone with the vehicle
- ✧ You can modify the Bluetooth name by editing the name of this device
- ✧ **Auto Connect:**
By enabling this option, the machine will auto search and auto connect to the last connected device.
- ✧ **Auto Answer:**
By enabling this option, the machine will auto answer all incoming calls using bluetooth

2.1.2 Headset Bluetooth

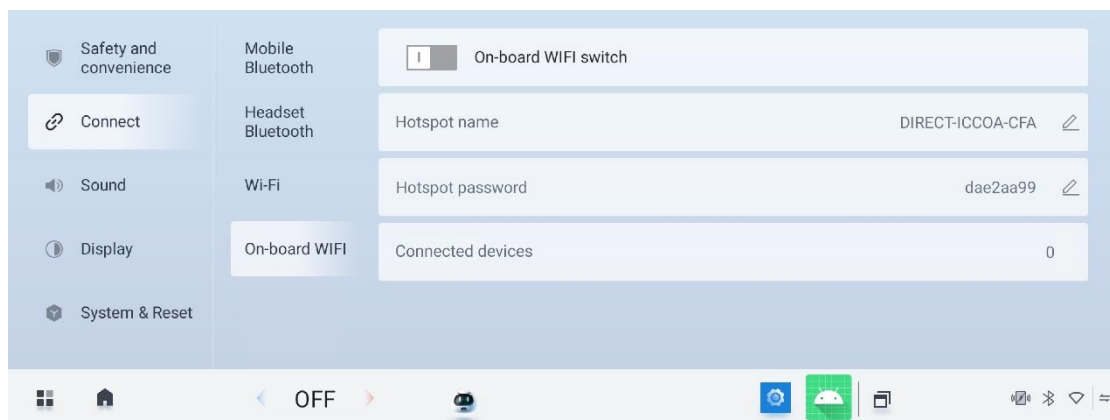
- ✧ Refer to Mobile Bluetooth

2.1.3 Wi-Fi



- ✧ Turn on the WiFi switch to pair the mobile phone with the vehicle, the vehicle can use the mobile phone network

2.1.4 On-board WIFI

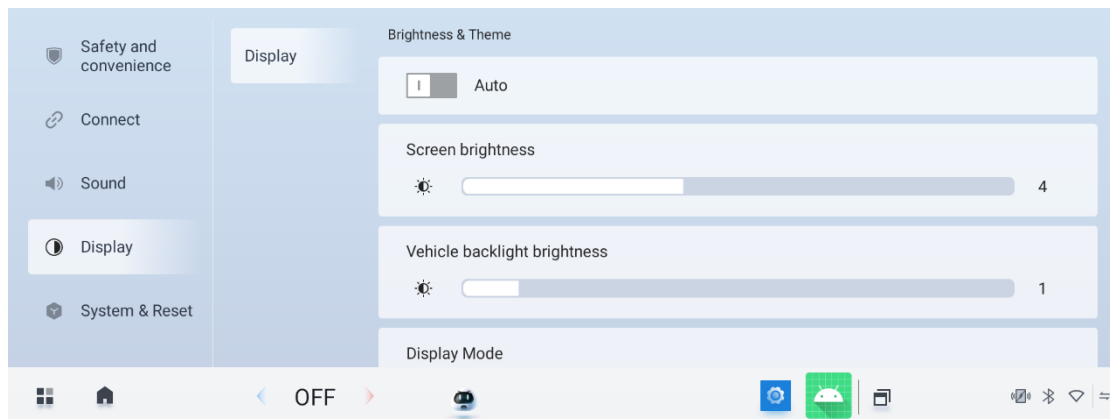




- ✧ Turn on the On-board WIFI switch to pair the mobile phone with the vehicle, the mobile phone can use the vehicle network

- ✧ **Hotspot name & password:**

You can modify the vehicle's Hotspot for easy search and password entry

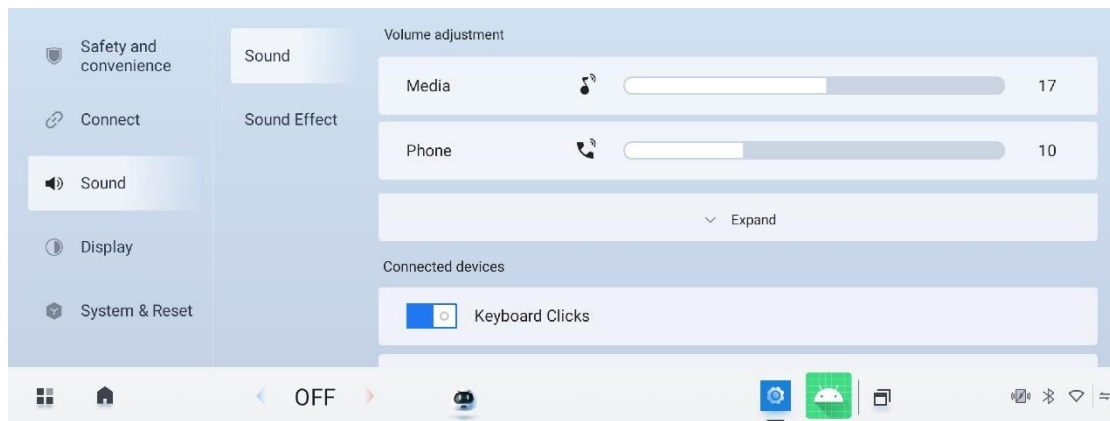
2.2 Display





Touch “” icon to enter the system apps interface, and then touch “” icon to enter the Settings interface. Slide up in the left area of the screen to find the display settings

- ✧ Turn on the Auto switch, The brightness of the vehicle screen will be adjusted automatically
- ✧ **Vehicle backlight brightness:**
Sliding left and right can adjust the brightness of vehicle buttons
- ✧ **Screen brightness:**
Sliding left and right can adjust the brightness of the Screen
- ✧ **Display Mode:**
Manually select the theme of the machine screen
- ✧ **Language:**
Adjust the language of the machine
- ✧ **Time Format:**
Switch time format according to your usage habits
- ✧ **Unit settings:**
Switch Unit settings according to your usage habits

2.3 Sound



Touch “” icon to enter the system apps interface, and then touch “” icon to enter the Settings interface. Slide up in the left area of the screen to find the Sound settings

✧ **Volume adjustment:**

Sliding left and right can adjust the volume of Media、Phone、Ring volume、Notification volume

✧ **Keyboard Clicks:**

Turn on the switch and click the button to give a prompt tone

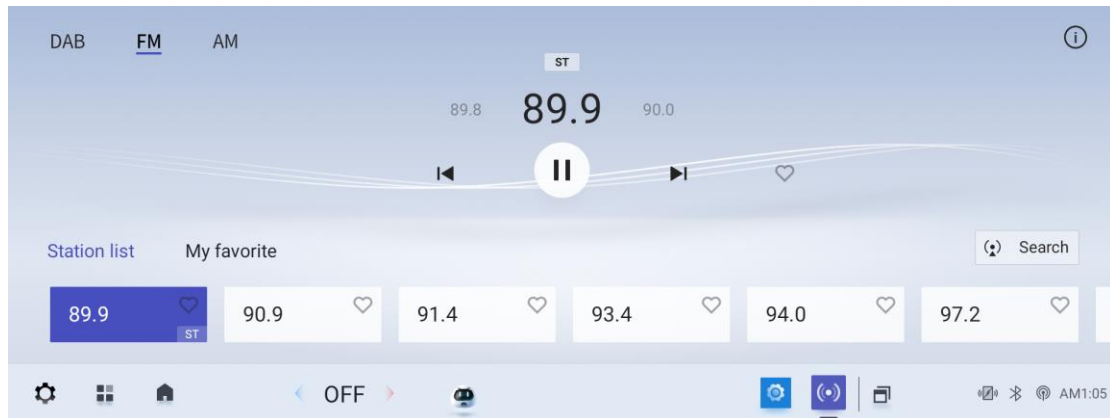
✧ **Speed Compensated Volume**

The vehicle will compensate the corresponding volume according to the selected level at a certain speed

3 Application

3.1 Radio

In the system apps interface, and then touch “” icon to enter the radio interface.



3.1.1 FM/AM

Touch [FM] and [AM] area to switch the band.


3.1.2 Search

Touch [Search] to search station.


3.1.3 Station List

Touch [Station List] to enter station list, searched station results will be stored into the station list.

3.1.4 Favorites

Touch “” icon to favorite station.

3.1.5 Station Favorites State

 indicates that the station has been added to Favorites; if no such icon, it indicates that the station is not added to Favorites.

3.1.6 Station Favorites List

Touch [My Favorite] to enter favorites list, favorite stations are stored into the station list.

3.1.7 Previous station

Short press to automatically search the previous station.

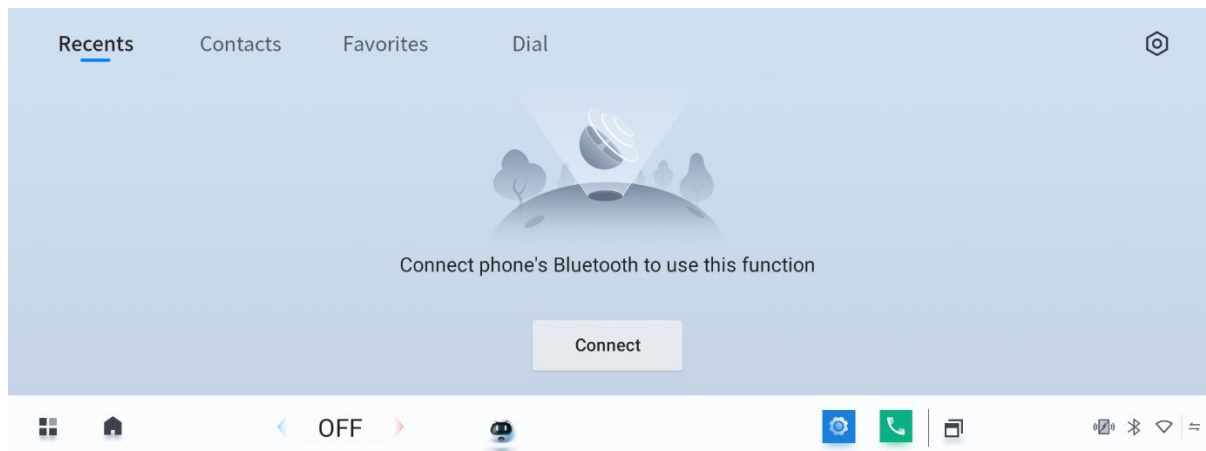
3.1.8 Next station

Short press to automatically search the next station.

3.1.9 Adjust station

Touch the left frequency and right frequency of the center frequency position to adjust and choose the suitable station.

4.1 Phone



Bluetooth's hands-free function enables you to call safely while driving.

To activate the bluetooth hands-free function, pair your mobile phone with the machine in the first place.

4.1.1 Recents

Call history shows outgoing call, incoming call and missed call.




4.1.2 Contacts

Synchronize phone book information

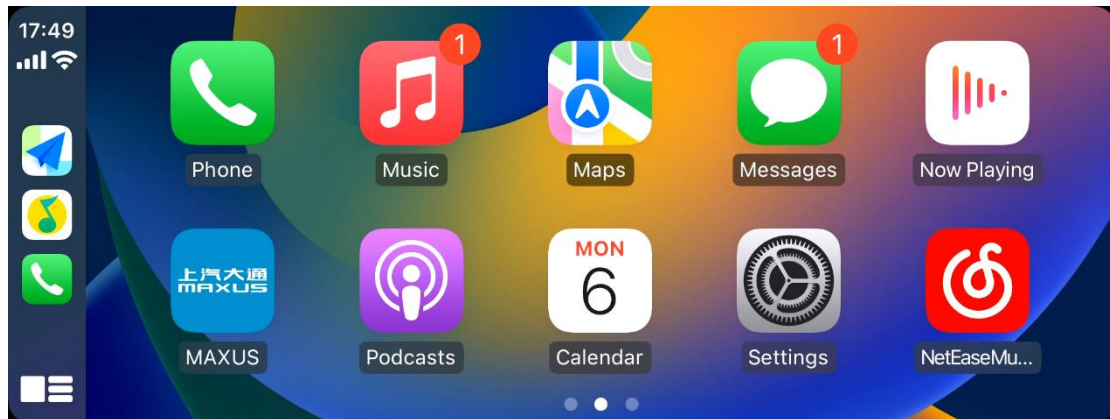
4.1.3 Favorites

Add favorites phone number on this page

4.1.4 Dial

- ✧ Upon establishing the bluetooth connection, user can dial directly on the phone or key in telephone numbers on the dial pad. Touch “” to delete the incorrect number entered.
- ✧ When you entered the telephone number, press “” to call or “” to hang off.

5.1 Mobile connection-Apple CarPlay



5.1.1 To get connected via Wi-Fi

Switch on the head unit and the bluetooth of iPhone for connection via bluetooth; while connection, there will come the hint "Get connected to wireless Apple CarPlay or not?" choose "Confirm "; enter Apple CarPlay once the connection is successful; Functions like phone call, siri, navigation, music and so on can be used at the head unit.

5.1.2 To get connected via USB cable

Connect iPhone via original iphone USB cable and click Apple CarPlay to connect mobilephone. Such functions as phone call, Siri, navigation, music and so on can be used at the head unit.

Notes:

- ✧ Original USB cable is recommended for USB connection; the connection may fail if the UsB cable used is not original.
- ✧ Compatible with ios devices: iphone 5-the latest ios intelligent device, version: ios 7.1-the latest ios version.
- ✧ The images are used to convey design concepts, and the real product may be different in functions and details.

6.1 Mobile connection-Android Auto



- ✧ Refer to Mobile connection- Apple CarPlay
- ✧ You can connect via Wi-Fi or USB cable, once the connection is successful; Functions like phone call, navigation, music and so on can be used at the head unit.

7.1 Operation Frequency @ Max RF output power

| Function | Operation Frequency | Max RF output power |
|-------------------|---|---------------------|
| Mobile Bluetooth | 2402-2480 MHz | 8.25 dBm |
| Headset Bluetooth | 2402-2480 MHz | 9 dBm |
| WIFI | 2402-2482 MHz | 18.25 dBm |
| 802.11a/b/g/n/ac | 5180-5825 MHz | |
| FM | Rx:87.5MHz-108MHz | |
| AM | Rx:522K-1710KHz | |
| DAB | Rx:174.928-239.200MHz 1452.960-1490.624MHz | |
| GPS | Rx:1574.397-1576.443MHz | |