

1. Main Interface

- Description

When you turn the car key to ACC position, it will jump to the main interface after the startup logo is displayed on the boot interface. Unit will enter the audio source before you shut off last time after 15 seconds.

You can operate [Radio], [BT], and [Settings] after entering the main interface.

System time will be displayed on the top right corner of the main interface.


The help document is only for reference. Please in kind prevail.



2. Radio



- Description



Enter the radio interface by clicking the [Radio] icon in the main interface. “List of Preset Stations”, “Previous/Next Radio Search”, “FM/AM Band”, "Scan", "Station Save", “Station”, and “Tone” can be operated in the radio interface.



Click the  icon on the upper left corner to back to the main menu.





- Operations

Click  or  to search previous or next valid station.

Click  or  to finely adjust the current frequency.

Click  or  to switch FM or AM band.

Click  to scan from the current frequency.

Click the  button to automatically store the current station into the list of [Favorite].

3. BT Connect

- **Description** Click the [BT Connect] button in the main interface to enter the corresponding interface.



- **Operations** Click the [BT Connect] button to enter the corresponding interface. Search the vehicle host at the mobile client based on the bluetooth device name displayed in the interface, and then click [Connect]. After successful connection, the mobilephone bluetooth device name will display in the device list of the host. Disconnection/connection can be operated through the device list.

3. BT Phone



Click [BT History] to enter the corresponding interface.



Click [BT Contacts] to enter the corresponding interface.

3. BT Phone

- Operations

Click [BT Dial] to enter the corresponding interface. The dialing function can be realized through corresponding number and dial key.




Click [BT Music] to enter the corresponding interface. The bluetooth music play can be controlled through corresponding button.






4. Media

- Operations Enter the media function interface by clicking [Music Player] in the main interface.




Click “,  and ” to control previous song, next song and play/pause.

Click "    " to switch such play modes as browse, shuffle, and loop.

4. Media

- Operations



In the Picture interface, control the previous and next pictures by sliding the pictures left and right. Click the following icons to operate browse, pause, and zoom in/out. Click  to enter the picture browsing mode.



In the video playback interface, click the bottom icons to control previous, pause and next.

5. Settings

- Description Enter the system settings interface by clicking [Settings] in the main interface. Click corresponding icon to enter the corresponding setting menu.

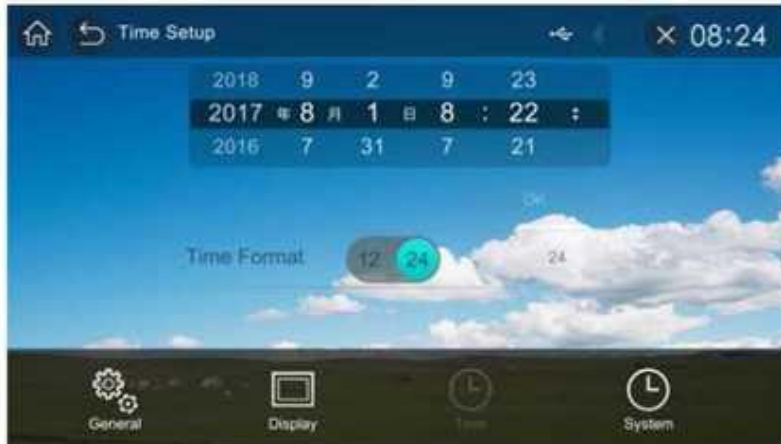


Click [General] to control the key tone switch. The “Factory Settings” can be reset to factory defaults.



Click [Display] to operate the language, and brightness, etc. Adjust all items through slider and switch.

5. Settings



Click [Time], and slide the time digits to set up the time.



Click [System] to get the software and hardware version information of the product.

After-sales service information:

Audio system service hotline: 400 032 2229

Audio system service e-mail:
Service@desay-svautomotive.com

6. Tone Effect Setup

- Operations Enter the tone effect setup interface by clicking the [Tone] icon in the main interface.

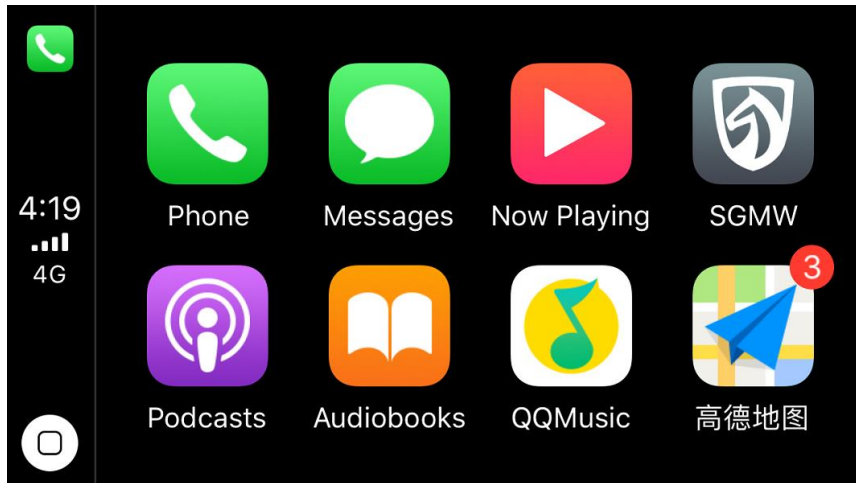


Click [Tone] and slide the slider or click “+/-” to set up the tone effect. Slide the preset content to select the preset tone effect.



Click [Tone Field] and drag the dot to set up the tone field, or select [Yamaha] for setup.

7. CarPlay (if equipped)



1. Support the iPhone 5 and above version of the iPhone;
2. Recommend iOS9.0 above mobile phone operating system;
3. Connecting the Head Unit and iPhone through apple original cable, then click “Apple CarPlay” to enter CarPlay function after the connection is successful.
4. Pull out the USB cable to exit CarPlay function.

FCC Notices:

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 made to this equipment not expressly approved by Huizhou Desay SV Automotive Co., Ltd. may void the FCC authorization to operate this equipment.

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.*

Radiofrequency radiation exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.