



Android Car Radio User Manual
ENGLISH

Model: **idMEDIA 8"**



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1. BASIC COMMON SENSE OF CAR RADIO

Warning: Before using this device, please make sure you read this manual.

1.1 Power on and off

Power on: When you plug in the car keys, the car's ACC power is switched on. The device will automatically power on, displaying the boot animation LOGO idMEDIA.

Power off: When you take off the key, the car's ACC power is switched off. The device will automatically shut down.

1.2 Screen function key



	Power	When the car radio is on, long press to switch off and short press for mute.
	Homepage	Click to return to homepage
	Back	Click to return to previous page
	Volume +	Click to turn up the volume
	Volume -	Click to turn down the volume

Remark:

"long press" means pressing for at least 3 seconds. Button and socket will vary according to car types. Please take actual type as standard.

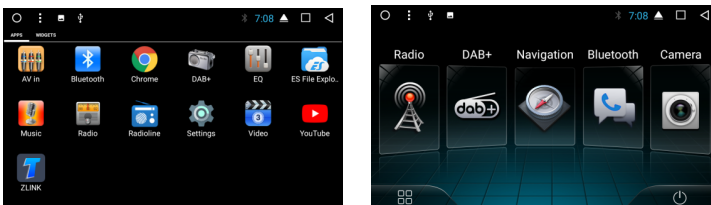
1.3 Home and Application interface

The touch screen allows you to use the various functions of the device.

The device has a multi page screen. Slide to the left or right to toggle.

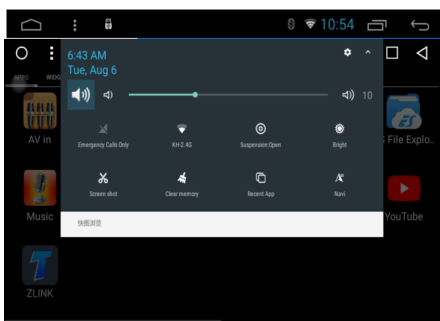
On any page, click the HOME key on the screen to enter the main interface

In the main interface, click the relevant application icon to enter the application of your choice.



1.4 Drop-down menu and status bar

Drop-down menu and status bar icon functions:



ICON	FUNCTION	ROLE
	HOME	Click to enter into main interface
	Hide	Click into the hidden interface
	History menu	Click into the History menu
	Black	Click to back to the last interface
	Page Down	Click into the next page
	Brightness	Click into the dark, and then click into the screensaver
	Setting	Click into the setting
	WiFi	WiFi signal hint
	Screen shot	Click screen shot
	Screen record	Click the record, then click the end
	Clear memory	Click the clear memory
	Navi application	Click into the Navi selection

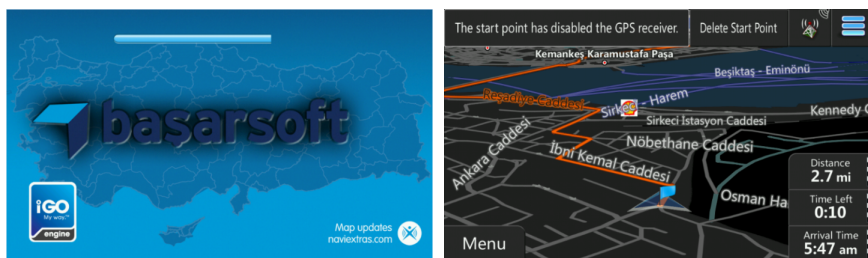
Note: The device software is under upgrading, the status indicator may be different in your device; please refer to the actual device software.

2. MAIN FUNCTIONS OF YOUR CAR RADIO DEVICE

2.1 Navigation function (optional)

2.1.1 Use of maps

Click on the Navigation icon in the main interface or in the application interface to enter the map interface (If the iGO option has been installed).



2.2 Radio function

2.2.1 Radio interface

In the main interface or in the application interface, click the Radio icon to enter the audio interface. The functions of icons in the radio interface are described below:



ICON	ROLE
	Click to enter into main interface
	Search and save band automatically
	Click to search channel forwards then stop when find strong and clear channel
	Band to switch between mode FM1/2/AM
	Click to search channel backwards then stop when find clear channel
	Locate and DX
	Audio settings
	Click to back to the last interface
	Forward tuning radio
	Backward tuning radio

2.2.2 RDS

Here are the functions for the RDS interface:

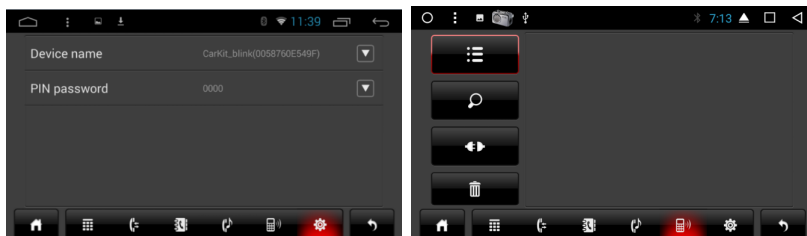
Icon	Function	Role
TA	Traffic Announcement	Click TA symbol to light up, it can source automotive the station which can broadcast traffic information, the system will source once every minute, it will stop to display traffic matter when we get the news, and it will directly go back to the situation after traffic information displays.
AF	Alternative Frequencies	Click AF symbol to light up, RDS can switch to the station which has stronger signal when the frequency is weak, but the content of RDS station will not change, just move to the other frequency. Meanwhile it only can source RDS station.
PTY	Program Type	symbol to light up, RDS radio display type When the received RDS station, the corresponding PTY information is automatically displayed.
REG	Regional Link	Click REG symbol, it will only search the RDS stations with the same national area code (PI 8-bit representation of the high country area code) of the current RDS station. If REG is not highlighted, you can search RDS station while ignoring the area code (excluded the high 8-bit PI code)

2.3 Bluetooth function

The Bluetooth interface can be entered by the main interface or the application interface by clicking on the Bluetooth icon.

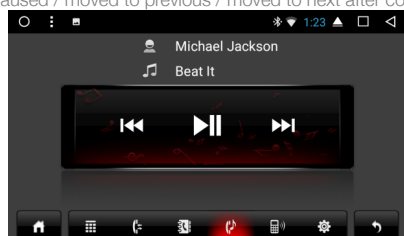
2.3.1 Pairing equipment

- 1) When the machine has not yet paired the equipment, it can only enter the setting and search interface, and the other interface cannot be entered.
- 2) Search interface: click the search key  to find nearby Bluetooth device. When selecting Bluetooth that needs pairing, the phone will pop up into the PIN code box and input can be paired successfully.
- 3) After the pairing is successful, the Bluetooth icon will be displayed behind the device 



2.3.2 Bluetooth music

In the Bluetooth interface, the click icon  can enter the Bluetooth music playback interface and tracks can be played / paused / moved to previous / moved to next after connecting with the Bluetooth mobile phone.



Note: With some types of mobile phones, you need to start playing the music player first to be able to use the Bluetooth music function.

2.3.3 BT Contact

Access to the phone interface: in the Bluetooth interface, click on the icons of the address book to enter the address book

interface.



Download the phone book:

Click on the download key in the phone book or SIM card interface



Find contacts: in the mobile address book interface, click the phone book icon or in the SIM card address book interface, click the SIM card phone book icon . The contact interface will pop up the search box. Enter the name and phone to find the contact.



2.3.4 Dial and Call

In the Bluetooth interface, click dialing icon to enter into the Bluetooth Dial interface.



- 1) Click numbers on the interface. If the input is wrong, click to delete entered phone number.

- 2) Enter phone number. Click to initiate the call. Click to end up the call.
If you already are on a call, press the icon to switch to the incoming phone call.

2.3.4.1 Dialing function

- 1) When a mobile phone or SIM card phone book has not been downloaded, the phone number in the cell phone or SIM card phone can only show the phone number. If the phone book is downloaded, the name of the contact displays.
- 2) When a non-standard number is called, only the phone number displays.



Note: when you click on the icon, the call is answered. When you click on the icon, the call ends. When the call ends, the small window will disappear automatically.

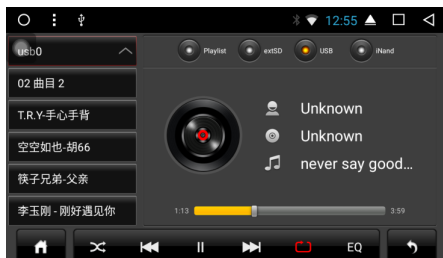
2.3.4.2 Call record

- 1) In the Bluetooth interface, click to enter into Bluetooth call history interface. The history records incoming / dialed and missed calls.
- 2) In the call record interface, the contacts in the list can also be dialed.

ICON	ROLE
	Missed calls
	Received calls
	Dialed calls
	Delete all call information

2.4 Music Player

Click on the music icon in the main interface or in the application interface to enter the music playback interface. The audio player supports the following formats: MP3/MP2/WMA/APE/FLAC/AAC/WAV/OGG.



Icon	Role	Icon	Role
	Click into the main interface		Next song
	Random play mode		Cycle play mode
	Last track		EQ setting
	Play/Pause		Black

2.5 Video Player

The video play interface can be entered by clicking on the video icon in the main interface or application interface. The format of the video player is as follows: MP4/AVI/WMV//MOV/MKV/MPEG/RMVB.



2.6 EQ

2.6.1 Interface

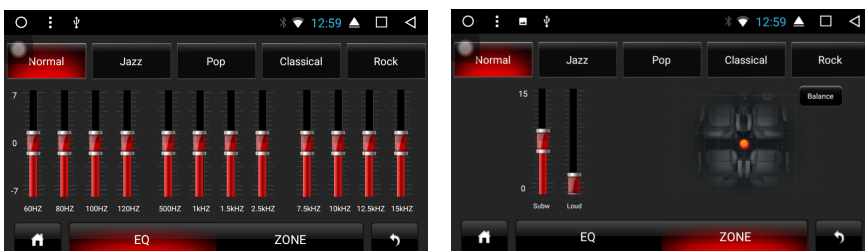
There are two ways to enter the EQ interface:

- 1) In the main interface or application interface, click on the equalizer application function to enter the equalizer settings interface
- 2) Or click EQ in some of the functions, such as audio and music, to enter the equalizer settings interface

2.6.2 Equalizer setting interface

Equalizer and sound field setting

- 1) The equalizer settings interface provides 8 kinds of audio playback modes that you can choose. In a field setting interface the user can freely adjust the bass and loudness of the contrast.
- 2) The user can also adjust the fader on the front left, front right, left, right after the four angularly audio settings, as shown below:

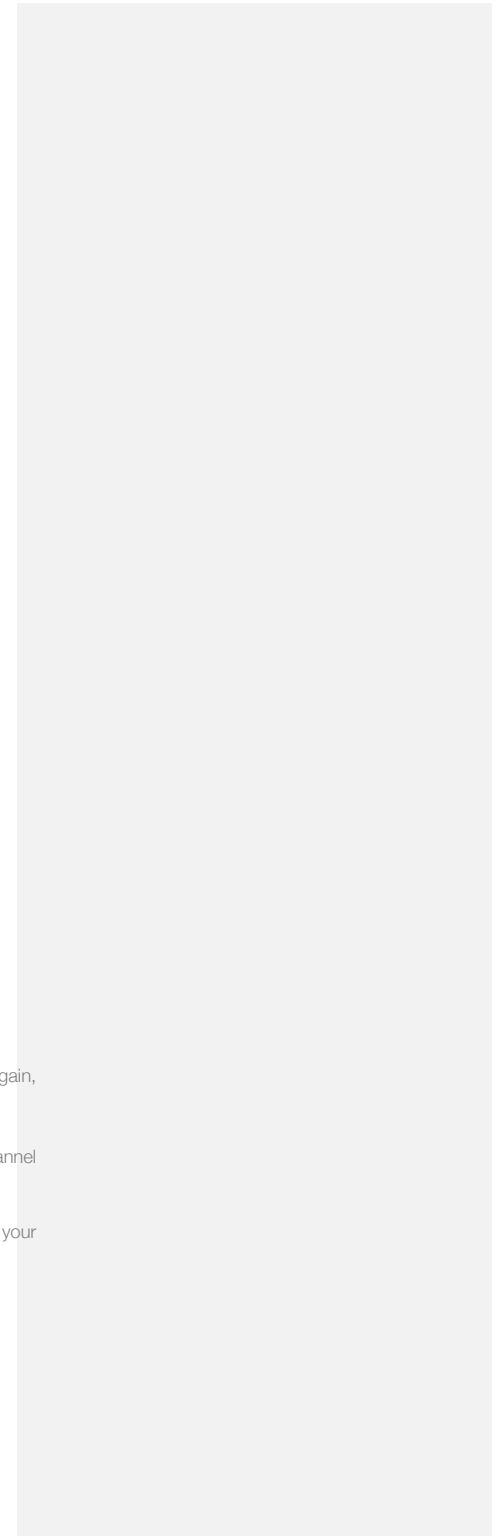
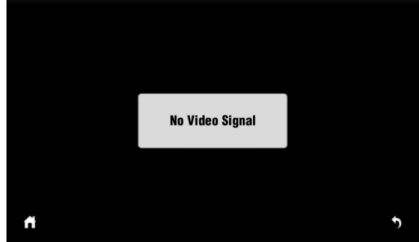


Note: in the custom mode, the user can customize the effect mode by the effect regulator and reset the bass. It is effective only when the external 4.1 amplifier is connected.

2.7 AUX IN

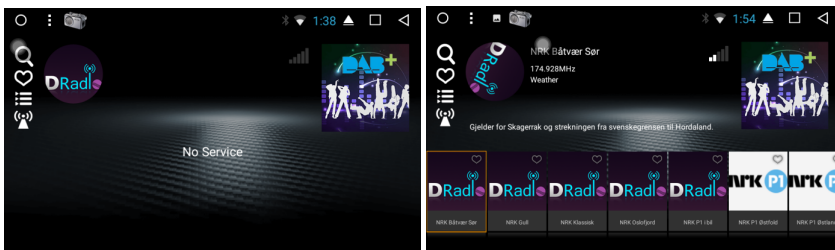
Click on the AUX function in the main interface or application interface to enter the AUX IN interface:

- 1) When the video input signal is not yet received, the AUX IN interface displays: No Video Signal.
- 2) When the signal is connected, the AUX interface displays the video screen. Click to return to the upper interface.
Click to return to the main interface.



2.8 DAB+

Click the DAB+ icon  to enter into the following page:



1. Slideshow 
2. Channel list
3. Channel LOG



6. Frequency tracking: if you click , the icon turns yellow. The Frequency tracking is activated. If you click the icon again, it turns white and this function is off.

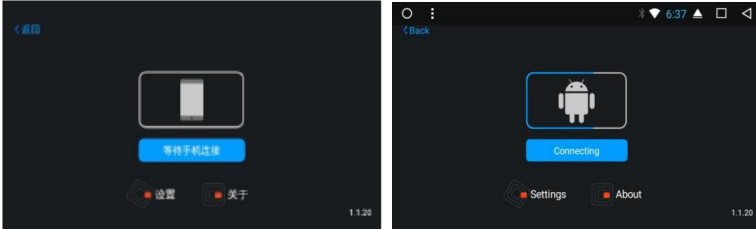
7. Favorite radio : There is one heart shaped icon in every Channel Log. Click it. When it turns red, you can find this channel in the list of favorite radios. If you click the icon again, it turns white and the channel will not be in the list of favorite radios.

  Click this heart shaped icon  to find your favorite channel: . Click this heart shaped icon to add the channel to your list of favorite channels.

2.9 Zlink

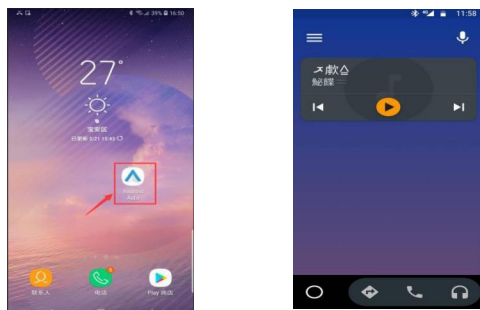
2.9.1 Connection

Upon connection, mobile phone is automatically recognized as android or Apple, as shown in the following picture:



2.9.1.1 Andriod Auto connection

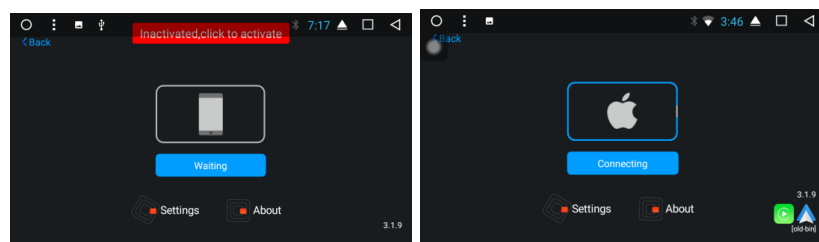
- The Android auto app should be downloaded and installed in the mobile phone. You need to open it as shown below:



- Click  in the car radio to open it and then connect the mobile phone by USB cable. Note: please only use the original USB cable for your phone.

2.9.1.2 Carplay connection

Click  in the car radio to open it and then connect the iphone by USB cable. Note: please only use the original USB cable for your iphone.



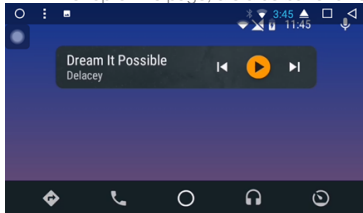
2.9.2 Zlink interface and functions

2.9.2.1 Android Auto

- Homepage

In the homepage, click  to return to the first page.

At the top of the page, a status bar shows the wifi connection status, the time and the battery level, etc of the mobile phone.



	Click to enter into navigation interface
	Click to enter into phonebook interface
	Click to return to homepage
	Click to enter into Music page
	Click to return to car radio system
	Voice input, android voice operation

2) Navigation

Click  to enter the navigation interface

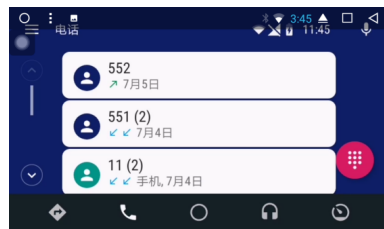


	Click to search
	Settings, set mute/road condition/road image etc
	Click to return to current location
	Zoom in the map
	Zoom out the map

a supprimé:

3) Dial and Call

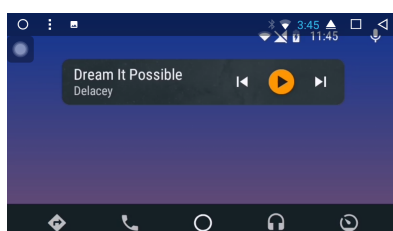
Click  to enter into Dial and Call interface



	Slide up
	Slide down
	Dial pad
	Menu where you can choose to see the call record, missed calls etc.
	Contacts

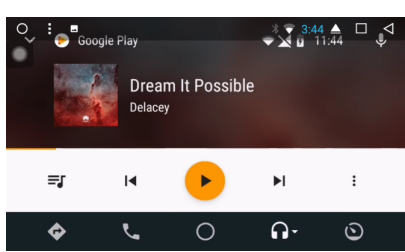
4) Music

Click  to enter into music interface



	Slide up
	Slide down
	Play the music
	Menu where you can choose the music/list/type

Click  to enter into music display page:

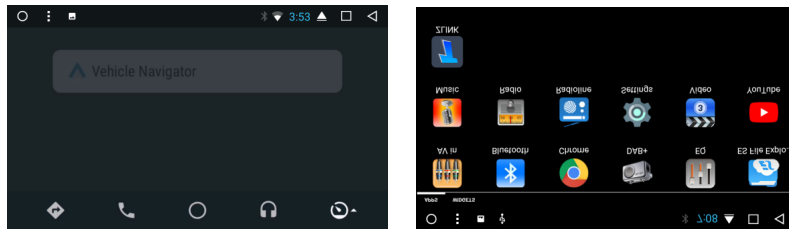


	Return to music page
	PREV song
	Play/Stop
	Next song
	More

Return to car radio page

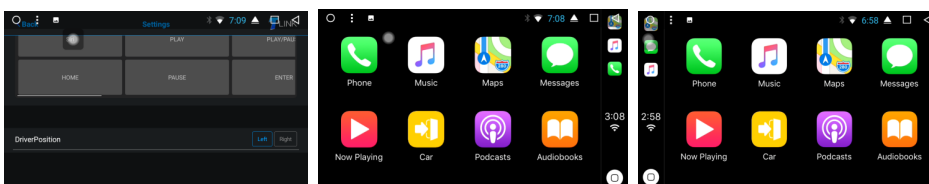
Click  to return to the car radio system page.

Once you are back to the car radio page, android auto is running in the background, so you don't need to connect it again if the mobile phone is still connected to the car radio.



2.9.2.2 Car play

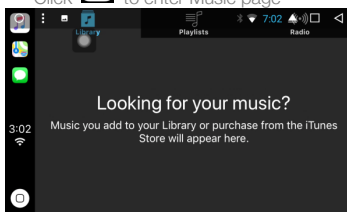
You can choose to display the interface menu on the left or on the right. If you choose right, the interface menu will display on the right. If you choose left, it will display on the left.



	Music page
	Navigation page
	Dial and Call
	Short press to return to homepage, long press to enter voice recognition

Music

Click  to enter Music page



	PREV song
	Play/Stop
	Next song
	Random play
	Default is list loop, click to change to single cycle

a supprimé:

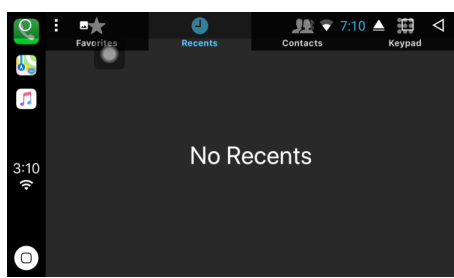
Navigation

Click  to enter the map. Search the location you need in the top left corner.



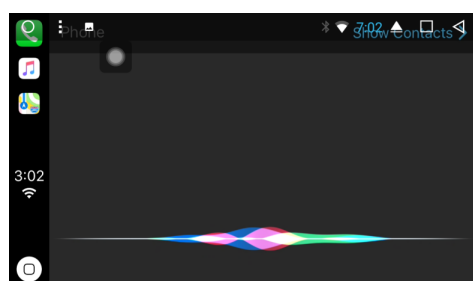
Dial and call

Click  to enter into dial and call



Siri

Long press  to enter into Siri page (voice recognition page), so the carplay can be operated by voice commands.



2.9.3 Cautions

Checking the activated Zlink mode and version.

Click zlink to open it and then click About, you can see the activated Zlink mode and version as shown:



3. SET UP COMMON SENSE

3.1 WiFi Setting

There are two ways to open and close WiFi:

- 1) The drop-down interface has a WLAN function. Click it to set it.
- 2) Settings → WLAN or Wi-Fi. Click to set.

3.2 Sound Setting

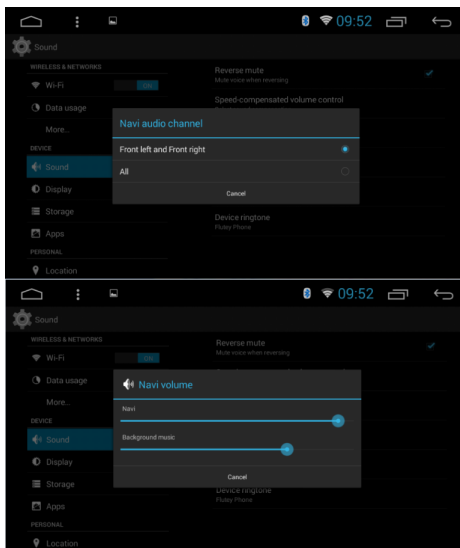
Voice settings includes four common functions: Reverse mute, Navi audio channel, Navi volume, and Device ringtone:

3.2.1 Reverse mute

By default, radio sound is on when in reverse mode. When you remove the tick, it will be mute.

3.2.2 Navi volume

- 1) Navigation: the volume of the navigation can be adjusted with the slider. The new setting is effective only when the navigation is set.
- 2) Background music: when sliding progress bar, you can adjust the volume of the current source, reduce the number of current sources, and reduce the current source voice when navigating.



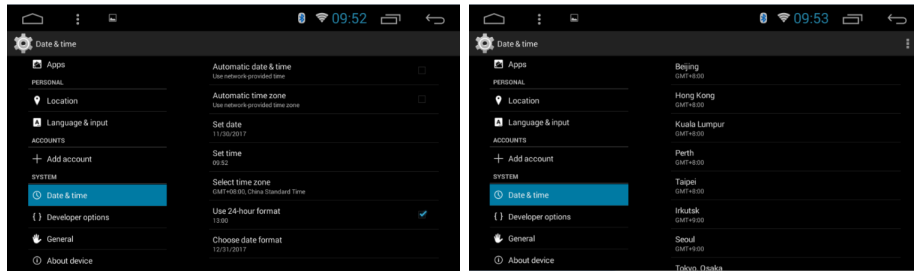
3.2.3 Device ringtone

Device ringtone is the sound of the phone when call is received through the idMEDIA device. After setting, the sound of the ring sounds when you receive a call.

3.3 Setting Date & time

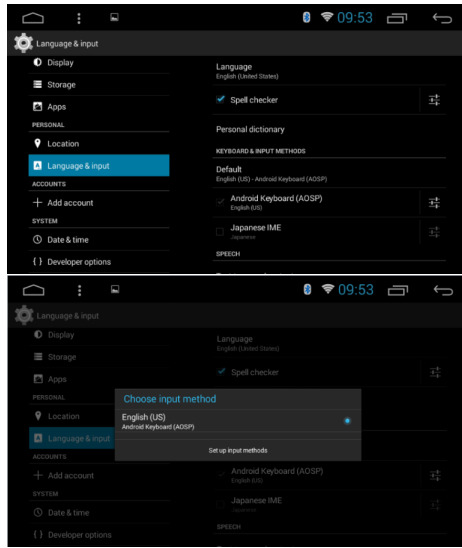
The device automatically calibrates the current time function, but requires your GPS to be activated. You can also manually set the date, time, time zone, and format.

Settings → Date & time. Note: you can set the time zone and time format according to your needs.



3.4 Switching input method

- 1) Settings → Language & input → Check the input required by the user
- 2) After selecting the input method, it can be selected in the default.





PROCEDURE INSTALLATION iGO NAVIGATION sur Radio idMEDIA

- Allumez votre radio
- Dans le menu Général Cliquez sur Paramètres
 - Sélectionnez A propos de Tablette
 - Sélectionnez IMEI
 - Prenez une photo de l'écran avec le n° IMEI
 - Envoyez la photo à l'adresse email suivante
 - iGo@idmtech.fr
- En retour vous allez recevoir un fichier par email.
- Mettez la clé USB iGO Navigation dans le port USB de votre PC
- Sélectionnez le contenu de la clé
- Ouvrez le dossier iGO
 - Ouvrez le dossier License
 - Copiez le fichier reçu (xxxxx.lyc) dans le dossier License
- Branchez la clé USB iGO Navigation au câble USB2/GPS de votre radio
- Dans le menu Général Cliquez sur Paramètres
 - Sélectionnez Explorer File
 - Sélectionnez Stockage Externe
 - Sélectionnez Dossier iGO
 - Cliquez sur iGO APK pour installer le logiciel

Une fois l'installation terminée

- Dans le menu Général
 - Cliquez sur Paramètres
 - Sélectionnez Paramètres voiture
 - Sélectionnez Logiciel de Navigation
 - Sélectionnez iGO Navigation
 - Retournez au Menu principal



OPTION: iGO NAVIGATION

INSTALLATION PROCEDURE iGO NAVIGATION on Radio idMEDIA

- Turn on your radio
- In the General menu Click Settings
 - Select About Tablet
 - Select IMEI
 - Take a picture of the screen with the IMEI number
 - Send the photo to the following email address
 - iGo@idmtech.fr
- In return you will receive a file by email.
- Put the iGO Navigation USB stick in the USB port of your PC
- Select the contents of the key
- Open the iGO folder
 - Open the License folder
 - Copy the received file (xxxxx.lyc) into the License folder
- Connect the iGO Navigation USB stick to the USB2/GPS cable of your radio
- In the General menu Click Settings
 - Select Explorer File
 - Select External Storage
 - Select iGO Folder
 - Click on iGO APK to install the software

When the installation is complete

- In the General menu
 - Click Settings
 - Select Car Settings
 - Select Navigation Software
 - Select iGO Navigation
 - Return to the Main Menu



INSTALLATIONSVERFAHREN iGO NAVIGATION auf Radio idMEDIA

- Schalten Sie Ihr Radio ein
- Klicken Sie im Menü Allgemein auf Einstellungen
 - Wählen Sie About Tablet
 - Wählen Sie IMEI
 - Machen Sie ein Bild des Bildschirms mit der IMEI-Nummer
 - Senden Sie das Foto an die folgende E-Mail-Adresse
 - iGo@idmtech.fr
- Im Gegenzug erhalten Sie eine Datei per E-Mail.
- Stecken Sie den iGO Navigation USB-Stick in den USB-Anschluss Ihres PCs
- Wählen Sie den Inhalt des Schlüssels
- Öffnen Sie den iGO-Ordner
 - Öffnen Sie den Lizenzordner
 - Kopieren Sie die empfangene Datei (xxxxx.lyc) in den Lizenzordner
- Verbinden Sie den iGO Navigation USB-Stick mit dem USB2/GPS-Kabel Ihres Radios
- Klicken Sie im Menü Allgemein auf Einstellungen
 - Wählen Sie Explorer-Datei
 - Wählen Sie Externer Speicher
 - Wählen Sie den iGO-Ordner
 - Klicken Sie auf iGO APK, um die Software zu installieren

Wenn die Installation abgeschlossen ist

- Im Menü Allgemein
 - Klicken Sie auf Einstellungen
 - Wählen Sie Autoeinstellungen
 - Wählen Sie Navigationssoftware
 - Wählen Sie iGO Navigation
 - Kehren Sie zum Hauptmenü zurück



MISES A JOUR GRATUITES CARTES sur Radio idMEDIA

Connectez vous au site www.navextras.com
Selectionnez Obtenir des mises à jour gratuites
Connectez vous/Créez un compte
Selectionnez la marque idMEDIA
Selectionnez le produit idMEDIA8"



FREE MAP UPDATES for Radio idMEDIA

Connect to www.navextras.com
Select Obtain Free Map updates
Login/Create an account
Select the Brand idMEDIA
Select the Product idMEDIA8"



KOSTENLOSE KARTEN-UPDATES auf Radio idMEDIA

Stellen Sie eine Verbindung www.navextras.com
Wählen Sie Kostenlose Updates abrufen
Anmelden / Konto erstellen
Wählen Sie die Marke idMEDIA
Wählen Sie die Produkt-IDMEDIA8 aus



idMEDIA

