

idMEDIA

Car radio user manual

Model : **idMEDIA 7"**



Preface

Thank you for choosing our product.

In order to prevent injuries and fires, please pay attention to the following instructions:

In order to prevent accidents such as short circuits, do not drop metal objects in the device.

If there is smoke or a peculiar smell in the device, please turn off the power immediately.

Please avoid any fall and strong collision of the device. In order to prevent device failure, please observe the following note: please do not install the device in an environment of strong sunlight, high temperature, high level of humidity or dust.

In order to be able to deal with road and traffic conditions change at any time, please lower the volume when driving.

Please make sur the device does not get wet when washing the car. This may cause short circuit, fire or other type of failure.

Content

1. QUICK REVIEW.....	- 1 -
1.1 Power on and power off.....	- 1 -
1.2 Panel Function buttons.....	- 1 -
1.3 Homepage	- 2 -
2. MAIN FUNCTION FOR CAR RADIO	- 2 -
2.1 Radio	- 2 -
2.2 USB	- 3 -
2.2.1 Music display.....	- 3 -
2.2.2 Video display	- 4 -
2.2.3 Bluetooth.....	- 5 -
2.2.3.1 Bluetooth Connecting	- 5 -
2.2.3.2 Dial and Call	- 5 -
2.2.3.3 Call records	- 6 -
2.2.3.4 Bluetooth phone book.....	- 6 -
2.2.3.5 Bluetooth music.....	- 6 -
2.2.3.6 Bluetooth setting.....	- 7 -
2.2.4 DAB+.....	- 8 -
2.2.5 Camera	- 8 -
2.2.6 Phonelink	- 9 -
2.2.7 Settings.....	- 9 -
2.2.7.1 System settings	- 10 -
2.2.7.2 Audio settings	- 10 -
2.2.7.3 Display setting.....	- 11 -
2.2.7.4 Time settings.....	- 12 -
2.2.7.5 Version	- 13 -

Warnings

1. Never use the video display function in the front of the car when driving in order not to violate law regulation as well as to reduce the risk of traffic accident. Only use the video display function in the front of the car for displaying rear video camera images.
2. Never expose the unit, the amplifier and the speakers to moisture or water in order to prevent electronic sparks or fires.
3. Please do not change the fuse in the power cable without professional guidance. An improper fuse may cause damage to this using unit and cause fire.

1. QUICK REVIEW

1.1 Power on and power off

Power On: When you plug in the car keys, switch on ACC START or the car's ACC power, the device will be powered on after touching power key.

Power Off: When you take off the key, switch to ACC OFF or turn off the car's ACC power, the device will automatically be shut down.

1.2 Panel Function buttons



 Click this icon to enter previous page and exit current page

 Click this icon to enter homepage

 Short click this icon to set mute, long press to switch off, then click again to switch on

 Click this icon to turn up the volume

 Click this icon to turn down the volume

1.3 Homepage

When you switch on, the following homepage displays:



Click this icon to adjust the volume, you can turn up/down the volume



Click this icon to turn off the screen (standby) and then click it to wake up the screen



Click this icon to enter the settings



Click this icon to return to previous page and exit current page

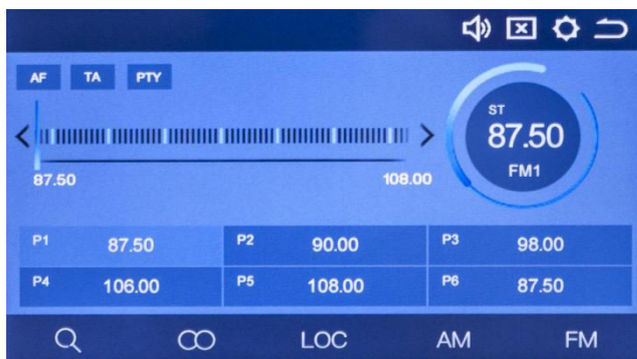


Display time and date

2. MAIN FUNCTION FOR CAR RADIO

2.1 Radio

Click  to enter into the radio interface:



AF: Alternative frequencies. Click AF, RDS can swift to the station which has stronger signal when the frequency is weak, but the content of RDS station will not change, just move to other frequency. Meanwhile it only can source RDS station.

TA: Traffic announcement. Click TA to select it, it will search the station which can broadcast traffic information and search 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.

PTY: Program type. Click PTY to select it, it shows the RDS radio display type. When it receives RDS station, the corresponding PTY information will be displayed automatically.

: Backward tuning radio. When you click this icon, the frequency decreases step by step.

: Forward tuning radio. When you click this icon, the frequency increases step by step.

: Click this icon to search and save the band. It will stop at the station with signal and display for 5 seconds. Then click again, it will stop to search.

: Click this icon to switch stereo and mono when listening to FM.

LOC: Click this icon to switch local and DX when listening to FM.

AM: Click this icon to select FM1/FM2/FM3/AM1/AM2 and activate it.

FM: Click this icon to select FM1/FM2/FM3/AM1/AM2 and activate it.

2.2 USB

If you want to use USB, please connect USB disk before clicking the icon.

2.2.1 Music display

Insert USB disk in the USB port of the device, then click  to enter the following music page. The information for the song will display in the middle of the page.



: Click this icon to display the playlist.

: Prev song. Click this icon to play the previous song.

: Play/Pause. Click this icon to switch play/pause.

: Next song. Click this icon to skip the current song and play the next song.

: Click this icon to switch between random play/loop play modes.

: Click this icon to play the songs in order.

: Click this icon for random play mode.

2.2.2 Video display

Insert USB disk in the USB port of the device, then click  to enter the following video page:



: Click this icon to display the playlist.

: Prev video. Click this icon to play the previous video.

: Play/Pause. Click this icon to switch between Play and Pause.

: Next video. Click this icon to skip the current video and play the next one.

: Click this icon to pause.

: Click this icon to switch between random play/loop play modes.

: Click this icon to play the videos in order

: Click this icon for random play mode.

: Click this icon to choose a different sound channel.

: Click this icon to zoom in/out the video.

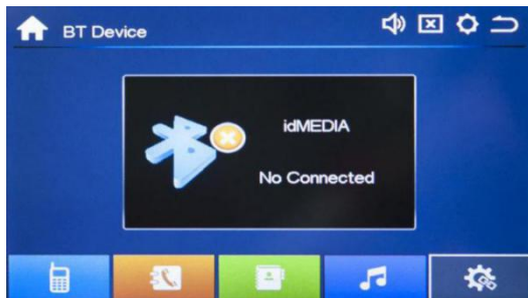
: Click this icon to adjust the play speed.

2.2.3 Bluetooth

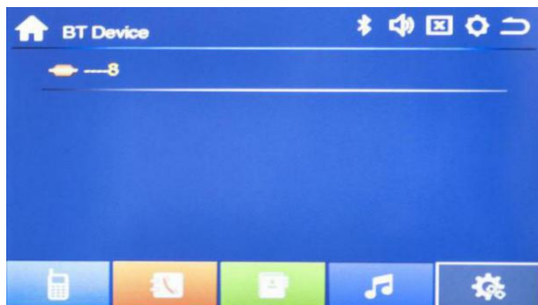
2.2.3.1 Bluetooth Connecting

Click  to enter Bluetooth interface. Before the device pairs with your mobile phone, you only can enter into the setting page.

Enable Bluetooth in your mobile phone and search the Bluetooth. Choose the Bluetooth name "idMEDIA", then input PIN code "0000" or "1234" to pair devices.



After connecting, the mobile phone name displays in this page:



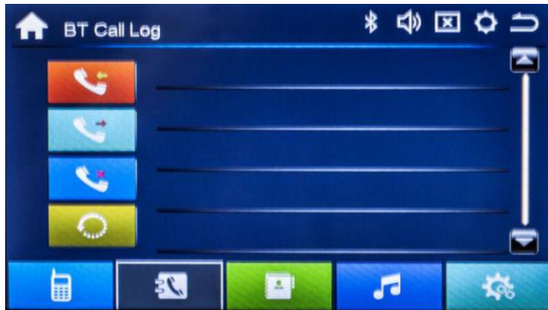
2.2.3.2 Dial and Call

Click  to enter into dial and call, you can input the phone number here:



2.2.3.3 Call records

Click  to see the Bluetooth call records. Records are only synchronized once the phone is connected.



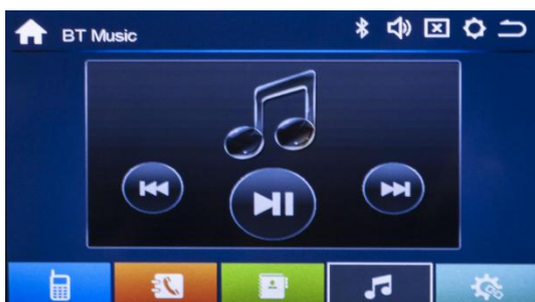
2.2.3.4 Bluetooth phone book

Click  to enter into the phone book, click  to download the phone book from your mobile phone.



2.2.3.5 Bluetooth music

Click  to play the music from your mobile phone after connecting by Bluetooth. After connecting your mobile phone by Bluetooth, you can do the following operations for the music: play/pause/previous song/next song.



Note: For some mobile phones, you need to open the music player in the phone so that you can play in the car radio.

2.2.3.6 Bluetooth setting

Click  to enter into Bluetooth setting and then click  to define the settings as shown below:



In this page, you can define the following settings:

BT: Click to choose Bluetooth on/off

Name: Shows you the Bluetooth name of the device

Pin code: Shows default pin code, 0000

Auto Link: If you paired your mobile phone before and Auto Link is set to On, the device will pair automatically with your phone when you are in the car. If it is set to Off, the device will not pair automatically with your phone.

Auto Answer: If set to On, call will be answered automatically. If set to Off, call will not be answered automatically.

Auto Loading Records: Call records will be automatically downloaded when you connect your mobile phone for the first time after clicking On. If set to Off, call records will not be automatically downloaded.

Auto Loading Phonebooks: Phonebooks will be automatically downloaded when you connect your mobile phone for the first time after clicking On. If set to Off, phonebooks will not be automatically downloaded.

Call Volume: Set the default volume of the car radio to suit your needs.

2.2.4 DAB+

Click  to enter into the DAB+ interface.



: Click this icon to search the station

: Click this icon to go to previous band

: Click this icon to go to next band

: Click this icon to show the RDS radio display type. When it receives RDS station, the corresponding PTY information will be displayed automatically.

2.2.5 Camera

Click  to enter the back camera. When you connect the back camera, the video from the back camera will display, as shown in the following picture:

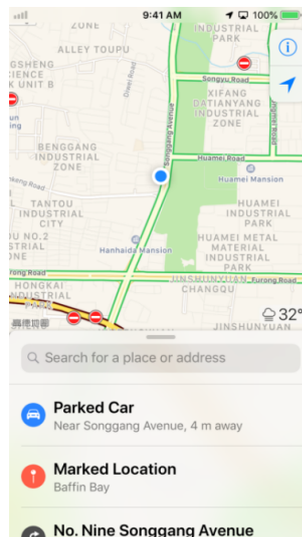
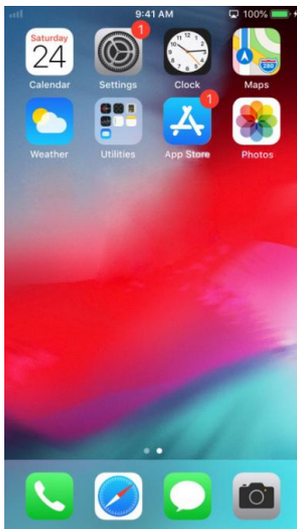


2.2.6 Phonelink

Click  to enter into the page to connect your mobile phone.

1. Open your mobile phone, and then set your mobile phone settings -> developer-> USB debugging. Turn on the USB debugging.

2. Use a USB cable to connect your mobile phone to the car radio. Click  to connect your phone. Your mobile phone will receive the following message: Allow USB debugging? You can select Yes. The phone will then be connected and you will see your phone page in the car radio.



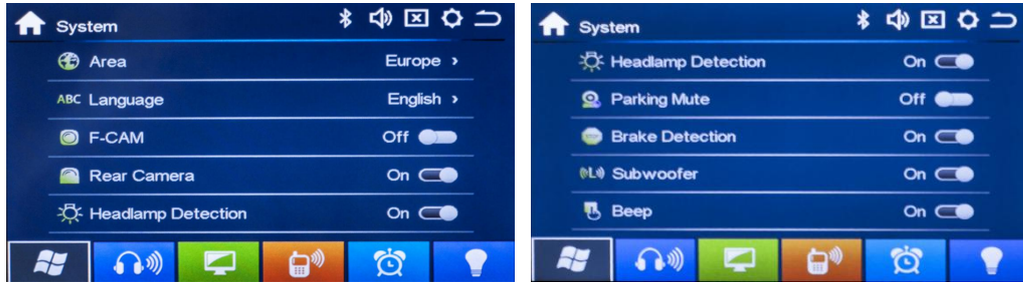
2.2.7 Settings

Click  to enter the settings interface. You will see the system setting first. Click the icons at the bottom of the page to choose different setting pages.



2.2.7.1 System settings

Click  to set the system settings:



 Area: Click to change the country and area

 Language: Click to choose the language: Chinese, English, Indonesian, Russian, Spanish etc.

 F-CAM: Click to set front camera On/Off

 Rear Camera: Click to set rear camera On/Off

 Headlamp Detection: Click to set the headlamp detection On/Off

 Parking Mute: Click to set the parking mode mute or with sound

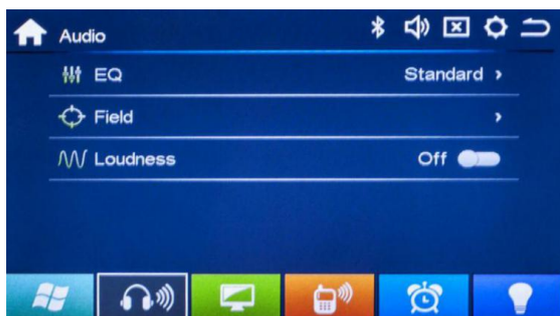
 Brake Detection: If set to On, the device will close the video and remind you it is forbidden to watch video when driving. If set to Off, no warning will display.

 Subwoofer: Click to set subwoofer On/Off

 Beep: Click to set the sound of touch key On/Off

2.2.7.2 Audio settings

Click  to set the audio.



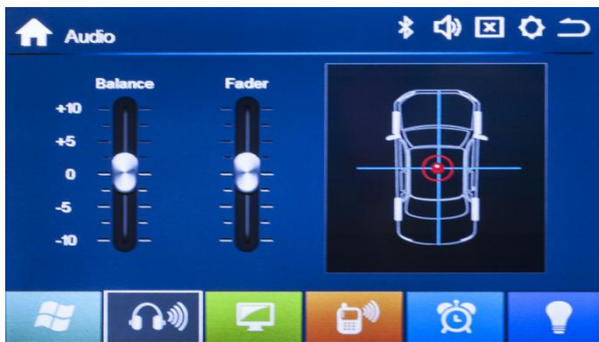
1.EQ setting

Click  to set the EQ. You can choose 7 different types:

Standard/Classic/Rock/Pop/Jazz/Electric/Custom. You can select 8 different frequencies for each type: 60Hz/150Hz/400Hz/1kHz/3kHz/7kHz/15kHz/20kHz.

2.Field setting

Click  to set the sound for different field of the car.

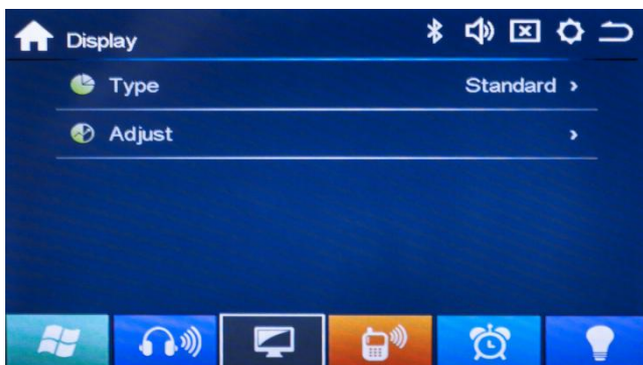


3.Loudness setting

You can control the volume by clicking . To increase volume, set it to On.

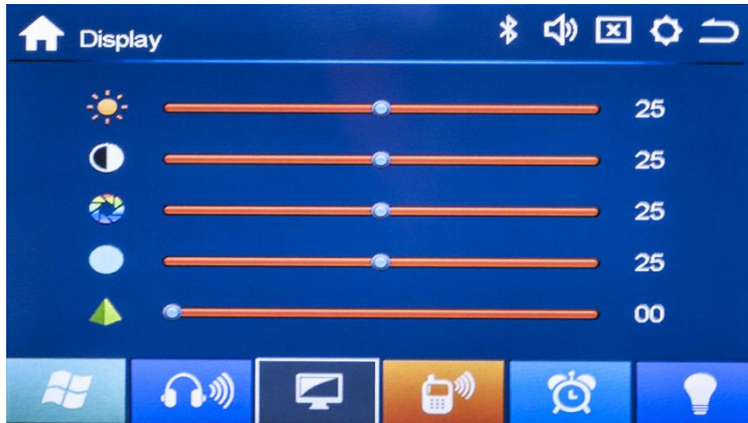
2.2.7.3 Display setting

Click  to enter into the display settings page.



You can select a different brightness mode by clicking :Standard/Light/Soft/Bright//Custom

If you want to adjust the brightness/contrast/tonal/chroma/clarity, please click . You can drag the status bar to change the setting.



 Brightness setting: Drag the sliding block to adjust the brightness

 Contrast setting: Drag the sliding block to adjust the contrast

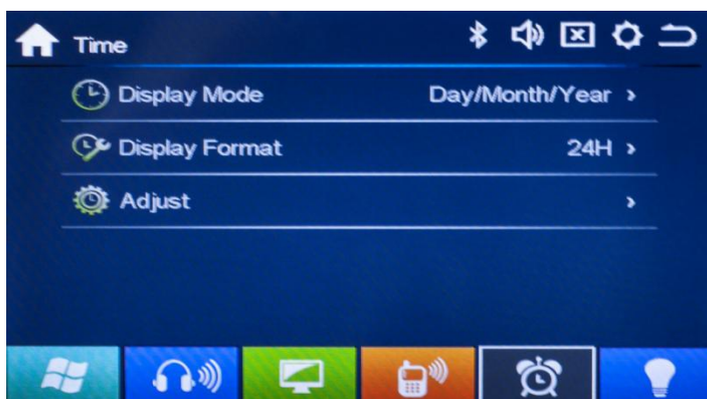
 Tonal setting: Drag the sliding block to adjust the Tonal

 Chroma setting: Drag the sliding block to adjust the chroma

 Clarity setting: Drag the sliding block to adjust the clarity

2.2.7.4 Time settings

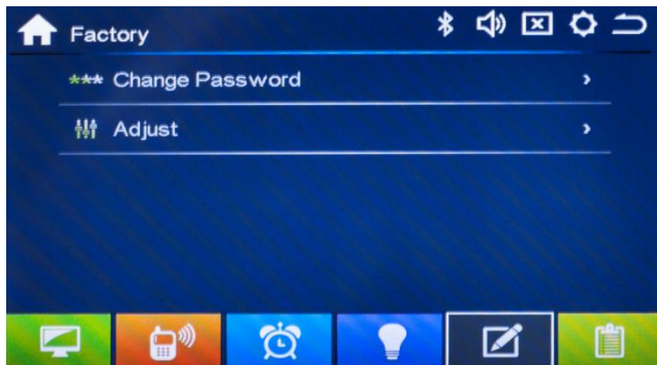
Click  to enter into time setting.



Click  to set the date display mode: Month/Day/Year, Year/Month/Day, Day/Month/Year

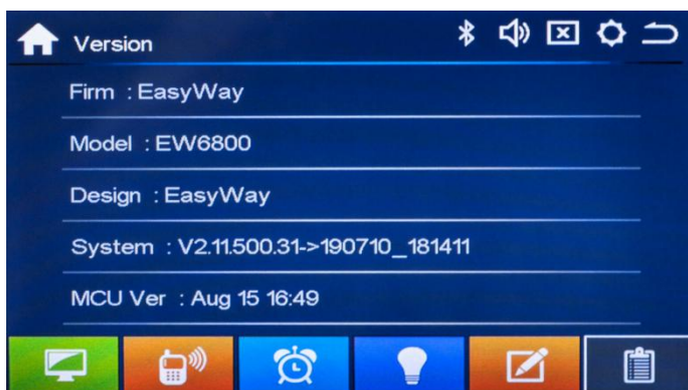
Click  to set the time display format: 12H / 24H

Click  to adjust the time and date according to your needs



2.2.7.5 Version

Click  to see the device current version:



idMEDIA

