Ford Figo 76228H01B9

Vehicle Infotainment System

User Manual

Before using the system, please carefully read this manual and properly keep for future reference.

V1. 2



STATEMENT

This manual mainly introduces the function, purpose and operating method, etc. of the vehicle infotainment system;

This manual is only used as a user operating guide, not as a basis for maintenance services; Due to continuous improvement of the product, the design and specifications are subject to changes without further notice;

The information provided in this manual can be modified without statement, we reserve the final interpretation right of it;

Pictures used in this manual are for reference only, we will not assume any liability for any wrong understanding;

The actual product shall prevail. For details, please consult relevant dealers;

Brand name such as product name, etc. is the trademark or registered trademark owned by each company.

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 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.

FCC NOTICE:

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.

FCC CAUTION

Caution the user that changes or modifications not expressly approved by the party responsible forcompliance could void the user's authority to operate the equipment.

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Specifications
Universal

Important safety information

Before using the system, be sure to carefully read and understand the following safety information, and put this manual in car, as the reference for operating procedures and safety information.

⚠Warning

- ★ Do not install or repair your infotainment system by yourself. If the personnel not trained on electronic devices and auto parts install or repair the system, it may lead to electric shock or other dangers;
- ★ Relevant national laws and regulations provide that no driver shall watch video or operate infotainment system during driving, in order to protect your and others' life safety, please do not watch video or operate infotainment system during driving;
- ★ Someone else shall not use the system, unless they have read and understood the operating instruction manual;
- ★ Do not use the infotainment system in an emergency of driving to hospital, police station or similar institutions:
- ★ Please pay special attention to all the matters needing attention in this manual, and strictly comply with the operating instructions;
- ★ The infotainment system shall not be exposed to any liquid material, otherwise it will lead to electric shock, and may cause damage, overheating and smoking, etc. of the infotainment system.

Safety statement

- The navigation function (as well as the optional backing camera function) of the infotainment system is only an auxiliary tool when you drive, it doesn't mean that you can be distracted, careless and even lose judgment when driving. For the resulting safety accident, we do not assume any legal liability;
- The route and navigation information displayed on the system is for reference only and may not be able to reflect exactly the new and approved routes, road situations, one-way streets, road closures or traffic restrictions;
- Currently implemented traffic restrictions and traffic suggestions must have precedence over the information provided by the infotainment system. Therefore, please be sure to comply with current traffic restrictions, even when the navigation system provides opposite traffic suggestions;
- The map data stored in TF card belong to the intellectual property of map supplier, and the map supplier shall be responsible for such contents.



Do not install the infotainment system in case of any one of the following circumstances:

- ★ It may obstruct the driver's line of sight;
- It may affect vehicle operating system or safety performance, including air bag, danger alarm lamp button, etc.

Attentions

- If you fail to input accurate place name, it may result in that the infotainment system provides improper route and navigation instructions;
- ☆ This product shall not be exposed to moisture;
- if the battery is power off or discharges electricity, it will cause the system memory to be cleared, and the system must be reprogrammed.

Ensure safe driving

- Be sure to abide by safe driving rules and current traffic regulations;
- If the operation of the navigation system (and the optional backing camera function) will distract you from safe driving, please do not operate;
- If you want to watch the display screen for system operation, please park the car in a safe place and brake, and then operate the system;
- Do not set the volume of the navigation system to be too high, otherwise you can't hear the traffic situations and emergency rescue signals outside the car;
- For safety, when driving, you will be unable to operate some functions of the system.
 Unless you stop the car or brake to standstill;
- Please bear in mind that fasten your seat belt when driving, otherwise in case of any traffic accident, it will cause grievous injury to you;
- Do not wear earphones when driving;
- In order to prevent traffic accident and avoid possible violation of applicable laws, during driving, please do not use the system for any other purpose other than navigation;
- In some areas, drivers or passengers inside the vehicle watching the images on the display screen may be illegal. Please comply with these regulations when applicable;
- This system can detect whether the stopping brake of the vehicle is in service, and it will prevent you watching the images on the display screen during driving;
- During vehicle running, you will be unable to operate some menu of the navigation system and some media functions. If you want to watch the images on the front display screen, please park the car in a safe place and brake.

Other safety information

- In order to avoid the battery exhaustion, please ensure to start the engine when using this system, otherwise the use of this system may lead to battery exhaustion;
- If this product can not work normally, please consult the manufacturer's customer service department.
- The right of final interpretation for the product manual is owned by the manufacturer.

Preparations before use

Method to power on and power off

Adjust the ACC of the vehicle to ON or start the engine, the power supply of the system will be automatically turned on and the system will be started, after a few seconds, the following prompt box will appear:



After a few seconds, it will automatically enter the interface at last shutdown, adjust ACC to OFF or shut down the engine, the power supply will be turned off. The system automatically saves current media page, and it will enter the media page at next starting.



- ★ For safety, the system is designed in the following way: no destination setting or other complex operations can be conducted during driving;
- ★ Please operate after parking the vehicle in a safe location and braking, the driver shall never operate during driving.



Note:

When the vehicle speed is more than 8Km/h, safety tips will pop up;

when the vehicle speed is less than 8Km/h, the tips will disappear automatically.

★ The Infotainment System does not support India languages.

Navigation

Introduction

The navigation system will make your journey to your destination hassle free. It will guide you throughout your journey with audio and visual guidance.

This manual will explain the nitty gritty of all the features available in your navigation system. It will guide you to make the best use of the navigation system according to your requirement. So, let's get started!

Tips for Reading Manual

Take me to Destination, End the Route? Yes. You'll see sentences like these in the Part 2 of the User Manual. This shortened formulation represents much lengthier instructions that tell you to open multiple nested screens in sequence, i.e., "Tap the Start button. On the following screen, tap End."

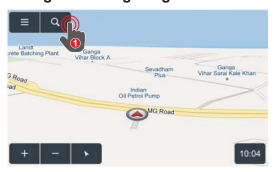
Quick Start

Simple Search and Navigation

You've now started the navigation and want to get to a certain address.

Here's a quick, super-basic way to start navigating immediately.

Finding and Navigating to a Destination













- 1. Tap Search button on map screen.
- 2. Enter your address in the Search or Address field.
- 3. As you type, the search results are displayed simultaneously. Tap on OK to complete the search and hide the keyboard.
- 4. Tap on the desired result. This action will create the route to the destination.
- Tap Start and you will be automatically guided from your present GPS location to your selected destination.

Part 1: Getting Started

What the Heck Do All These Icons, Buttons and Fields Mean?

At this point you've probably already opened the app, eagerly tapped several buttons and are now staring blankly at a bunch of unfamiliar icons. Relax! This is the part where we show you what all the nifty little buttons, icons, bars and fields mean. We'll also go through and define some basic terminology (with pictures) to make things easier to understand.

Touch Gestures

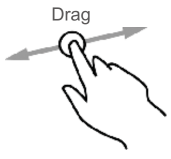
Using Touch Gestures in Map View

Use your fingers to control the map, icons and page views in the app.

Selecting an Item: Tap the screen surface once with a fingertip to select a button on the Control Bar, a map icon, etc.



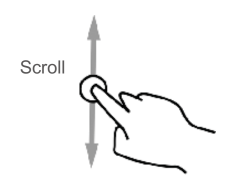
Panning the Map: Move or quickly brush your fingertip across the screen surface to pan across the map.



Zooming In/Out: Pinch or spread your fingers on the screen to zoom in or out of the map.

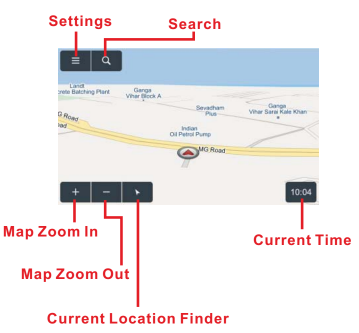


Scrolling a Page: Move or quickly brush your fingertip up and down the screen surface to scroll up and down a page. Or you can use up and down buttons at the bottom of the screen to scroll a page.



The Map View

This is the first screen you'll see once you press navi button on the device panel. System will let you know where your are at and you will see your location once the GPS is fixed. This is the navigation's default start screen and it's called Map View.



Current Location Finder Button (A):

If you are unable to see your current position on map, just tap once on map screen to bring out all the hidden buttons. Then tap on arrow head button (*) at the bottom of the screen. This will instantly bring your current location in map vew. This button also helps you to toggle between 2D-North Up and 3D-Heads Up view.

Current Location Icon

This icon represents the user's current location when the device is getting a proper GPS signal.

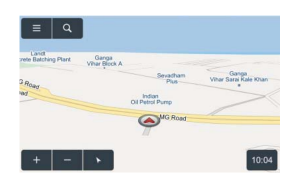
Settings Button \equiv :

Tap Settings button to access various options under the setting menu like Language, Voice, Distance and time units, Map Appearance etc. Return to the Map by tapping on the back button given on the top left corner of the screen.

Search Button Q:

Tap on Search button to open the search window.

Part 2: Using Search Option







Searching a Place: Type the name, street, address, POI, eLoc or longitude/latitude coordinates in the "Search or Address" field using the keyboard.





Selecting a Place on Map: Long Press on the location you want to select on map.

eLoc: eLoc is a 6 character digital address that uniquely identifies any place and is linked to various attributes like floor number, door number, etc. Think of an eLoc as the pincode to your doorstep, or a precise digital address of any place, building, etc. User can also use eLoc for finding the particular address. (For more information on eLoc please visit - www. mapmyindia.com/eLoc)

As you start typing a place name in the search box, application will start to suggest related results.

POI Categories:

User can search for nearest POI by tapping on the various POI categories provided under the search screen.

- 1. Assume you want to search for the nearest parking location.
- 2. Tap (icon) of the parking category.
- 3. List of parking areas will be displayed on the screen.
- 4. Tapping on any one of them will give user an option to start navigation to that location.





Back button ←: Back button takes user to the previous screen.

Close button

∴ : This button closes the current screen and brings user to the main POI categories screen.

Bookmark Icon : User can save a destination as a Home or to My Places by tapping on the bookmark button. This bookmark icon will be visible when desired search result is tapped.





Home : User can save a place as home by tapping on the Set as home button. The place will appear under the search screen on the top & user can start navigation to this destination just by tapping on it.





My Places: User can add various locations to My Places by tapping on the "Save to My Places" button on the above mentioned screen. My Places can be accessed through the search screen and shows the list of all the saved places.



User can remove any place from the list by just swiping the saved place from right to left. This will let two buttons to appear against the selected place...



Tapping on () button will give user an option to start the navigation to that location.

Tapping on (button will remove that place from the My Places list.

Ford Dealers : User can get list of nearby Ford dealers by simply tapping on the Ford dealer's option under the search screen.



Ford Service (Service stations by simply tapping on the Ford Service option under the search screen.



Find Nearby POI : Through this option, you may also search POIs available near your current location either by searching via name or by tapping any category. NaviMaps will show any POI falling in that category near the user's current location: e.g. to see the fuel stations, you need to click on fuel stations icon. If the category icon is not listed in shortcuts, then click button which will show all the categories available in the application."



Navigation

Tapping on a search result will bring out the map screen with the possible route to that location along with details of the whole route like distance, Estimated Time of Arrival & time for the journey and a Start Button.

Start: Instantly begins guiding you to the selected location from your current GPS location.



- 1.) **Start Point Icon** [1]: The Start Point icon represents your trip starting point in Map View.
- 2.) **Destination Icon** [2]: The Destination icon represents your trip destination in Map View. Destination is shown by the maximum number on the route inside a circle.

Route details window: Tap anywhere on the map screen to expand the route detail screen on the left side of the map screen. Here you can access more options related to the route.







Total Distance to Destination: Active route estimated travel distance.

Total Duration to Destination: Active route estimated travel time.

ETA: Estimated Time of Arrival to the destination.



User can control the navigation application's voice prompts volume level (Mute, Increase, Decrease) from these available options.

Overview: Tapping on the overview button will display the small window with options; Along Route, End buttons & detail about the route.



Along Route: Through this option, you can view two of the most important POI categories: Fuel Stations & Parking Places. On the opened screen you can also filter among the listed POIs for any preferred option you might like.



End: Cancels existing route.

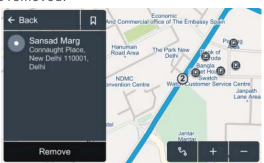
Route Stops: Shows the order of Star Point, Via Points and Destination of the current route. User can change the order of the via points & destinations by simply tapping on the up and down arrow buttons given along each destination.



Add a New Route Stop: To add a route stop on the current route, search for desired stop by first tapping on search button on top & search any place >> select 'Add Destination' option.

Application will now create a new route. Now go to Route >> Route Stops. Here you can change the order of the Via Points and Destination.

Removing a Route Stop: To remove a route stop, user must have 2 or more stops already in the route. Tap on the stop user wants to remove. A window will open with the Remove button at the bottom of it. Tap on the remove button & stop will be removed. Since at-least one point is mandatory, thus start point cannot be removed.

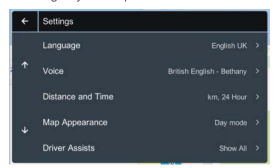


Directions: Here you can view your route directions as a list of turn-by turn textual descriptions with corresponding descriptive icons in sequence, by tapping on the Directions button on top right side of the map screen.



Part 3: Settings

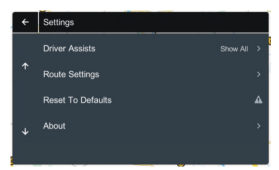
Here you can customize your application use according to your requirement.



Voice: Here you can select guidance voice (including 10 regional voices) according to your choice and use it during navigation.

Distance and Time: Here you can choose distance unit and time format.

Map Appearance: Here you can choose out of the three options, how map should be displayed like day mode, night mode or automatic as per the time.



Driver Assists:



(i) **Speed Alerts**: You can enable/disable the speed alerts here, which comes during navigation when you cross the current road limit.

- (ii) **Traffic Signs**: Traffic signs, including mandatory, cautionary and informational signs are displayed for enhanced driver assistance and to help user's abide by traffic regulations. For details, see Appendix 1.
- (iii) **POI Along the Route**: You can enable/ disable the POIs which appear on map during live navigation. These POI can also be used as pass through on a live route.
- (iv) **Signposts**: Sign-As-Real Displays or Overhead signs indicating directions to areas are now displayed prominently within NaviMaps to offer better guidance to the users.



(v) **Junction Views**: A realistic representation of an upcoming intersection or junction on the route, presented alongside the map in a split screen view that increases user's situational awareness.



Route Settings:

Avoid On Route: The Avoid option lets you choose one, several or all avoidance options: Highways, Toll Roads, Narrow Roads and Ferries.



Reset To Defaults: Tapping on this option will reset the changes made in the application settings to default.

About: The About page displays Map Info., GPS information, Application Version, Serial Number, Disclaimer, Privacy Policy and Copyright Information.



Map Info: Under map info user can view the list of all the states.



GPS Info: The GPS screen displays a compass, along with the latitude & longitude of your current location. User can also see the accuracy of the GPS in meters and with how many satellites your system is currently connected.



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This is a generic version of the user manual. Some of the features listed here may vary on your device. In case of confusion, please contact us:

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Web: www.mapmyindia.com

APPENDIX 1 Types of Traffic Signs

Icon	Description
2M	2 Meter Width
3.5M	3.5 Meter Height
1	Ahead Only
4 T	Axle Weight Limit
	Barrier Ahead
	Bullock Cart and Hand Cart Prohibited
	Bullock Cart Prohibited
P	Car & Taxi Parking
	Cattle Prohibited
(1)	Compulsory Straight or Turn Left
	Compulsory Straight or Turn Right
₫%)	Compulsory Cycle Track
	Compulsory Keep Left
0	Compulsory Turn Right

Description
Cross Road
Cycle Crossing
Cycle Parking
Eating Place
Falling Rocks
Ferry Ahead
First Aid Post
Gap in Median
Guarded Ahead
Hand Cart Prohibited
Horn Compulsory
Horn Prohibited
Hospital Ahead
Hospital

Icon	Description
	HTV Prohibited
1	Keep Left
	Left Hair Pin Bend
	Left Hand Curve
	Left Reverse Bend
8	Left Turn Prohibited
	Length Limit
	Light Refreshment
	Loose Gravel
\bigoplus	T Intersection Ahead
	Men at Work
)it	Narrow Bridge Ahead
)ÎC	Narrow Bridge
1	Traffic Light Ahead

Icon	Description
(E)	Side Road Right
2	Slippery Road
•	Staggered intersections
4	Staggered intersections
	Steep Ascend
	Steep Descend
STOP	Stop
T	T Junction
	Tonga Prohibited
(Turn Right
Ø	U Turn Prohibited
1	Y Inter Section Left
(Y Inter Section Right
Y	Y Inter Section

Icon	Description
2.5M	2.5 Meter Height
	Accident Zone
(Give Way
SLOW	Go Slow
Ø	No Free Left Turn
	Speed Breaker
(U Turn Allow
5.5M	5.5 Meter Height
	Bus Prohibited
\bigcirc	Caution
	Cycle Prohibited
	Foot Over Bridge
(Left Turn Ahead
	Narrow Road Ahead

Icon	Description
	Narrow Road Ahead
7	No Entry
P	No Parking
\triangle	No Stopping and No Parking
	No Thorough Road
H	No Thorough Side Road
(X)	One Way
	One Way
Ø	Overtaking Prohibited
P	Parking Both Side
P	Parking On The Right Side
	Pedestrian Crossing
	Pedestrians Prohibited
	Petrol Pump
	Prohibited Both Side

Icon	Description
2	Prohibited Vehicles
	Public Telephone
	Railway Station Ahead
*zz	Resting Place
	Right Hand Pin Bend
	Right Hand Curve
	Right Reverse Bend
	Right Turn Prohibited
\Diamond	Road Closed
4	Road Widens Ahead
	Rough Road
	Round About Ahead
ÀÀ	School Ahead
P1	Scooter and Motor Cycle Parking
(Side Road Left

Icon	Description
①	Over Take Always Right
\mathbb{\chi}	Road Turn Ahead
	Road with Service Lane
	Towing Zone
1	Left Road Merging Ahead
(*)	Right Curve Ahead
	Bus & Truck Not Allowed
1	T Point Ahead
(2)	Curve Road
	Two way Road
\$	Zigzag Road
	Danger Zone
*	Junction Ahead
•	Left Hand Curve
5.0M	5 Meter Height

Icon	Description
	Merging Left Side
2.4M	2.40 Meter Height
(A)	High Tension Wires Ahead
	Tunnel Ahead
	Cycle Rickshaw Prohibited
*	Divide Two Side
•	Speed Camera
(1)	Left U Turn Prohibited
	Right Road Merging Ahead

Schematic diagram of the front panel





• This picture is for reference only, the actual product appearance shall prevail!

Function description of the front panel components

Touch screen

Display different images, click on the control menu in the images to select the control items.

Standby\restart\volume control knob [U/VOL]

- 1. Adjust the volume outputted from the machine; turn it clockwise, the volume will increase, turn it counterclockwise, the volume will decrease;
- 2. Press the knob, the display screen will enter standby interface; Press again to cancel standby and return to current interface.
- 3. Press and hold for more than 5 seconds, infotainment system will restart.

Main menu shortcut key [1]

Except at the backing, Bluetooth phone and standby status, pressing this key at any other pages can quickly switch to the main menu interface.

Mute key [💢]

Press the knob to open/cancel mute.

Seek/Fast forward key [D]

At the status of multimedia playing, press this key to select the next song, press and hold this key to skip forward; at the status of listening to radio, press this key to automatically search next frequency channel with signal, press and hold this key to skip forward, until release, it will stay in a frequency channel with signal. In Bluetooth music interface, press this key to enter next song, press and hold has no function.

Seek/Rewind key 【 🖂 】

At the status of multimedia playing, press this key to select previous song, press and hold this key to skip backward; at the status of listening to radio, press this key to automatically search previous frequency channel with signal, press and hold this key to skip backward, until release, it will stay in a frequency channel with signal. In Bluetooth music interface, press this key to enter previous song, press and hold has no function.

Navigation function shortcut key [\(\text{\(\) \\ \ext{\(\text{\(\)}}\ext{\(\text{\(\) \\ \ext{\(\text{\(\text{\(\text{\(\text{\(\text{\(\text{\(\text{\) \exiting{\(\text{\(\text{\(\text{\(\text{\) \exiting{\(\text{\(\text{\(\text{\(\text{\(\text{\(\text{\(\text{\(\ext{\\ \etitx}\\ \exiting{\(\text{\(\text{\) \exiting{\(\text{\(\text{\) \exiting{\(\text{\(\text{\) \exiting{\(\text{\(\text{\(\text{\) \exiting{\(\text{\) \} \exiting{\(\text{\init}\} \\ \text{\init}\\ \exiting{\(\text{\init}}\} \\ \exiting{\(\text{\) \exiting{\(\text{\init}}\} \\ \exiting{\(\text{\init}\} \\ \exiting{\(\text{\initing{\(\text{\initing{\(\text{\initing{\(\text{\initing{\(\initing{\(\initing{\(\initing{\initing{\(\initing{\(\initing{\(\exiting{\initing{\initing{\initing{\initing{\(\exiting{\initii\} \exiting{\initing{\initing{\initing{\initing{\initing{\initi

Enter GPS navigation screen shortcut key, press this key to quickly switch to GPS navigation map interface.

Screen on / Screen off []

Click to turn off the screen, and click again to turn it on.

Bluetooth phone key【 🗞 】

Press this button to enter the bluetooth phone interface, you must first confirm the infotainment system and mobile phone bluetooth connected before operating the bluetooth phone related functions.

Multimedia switch key【 🎵 】

Press this button to switch to the USB-iPod / iphone-BT-AUX interface in sequence. If you jump from the Media to another page, press this button to switch to the last media playback screen.

Radio frequency scan key [SCAN]

At the status of radio interface, press this key to automatically scan radio frequency.

Radio function shortcut key 【 (*)* 】

Enter radio screen shortcut key, press this key to switch to radio operation interface.

FM \previous\next song\sound\navigation control knob 【TUNE】

- 1. When listening to the radio, turn the knob for FM of radio channel;
- 2. Enter GPS navigation interface, this knob can adjust the minification and magnification of map:
- 3. Press this knob vertically to quickly enter sound setting interface;
- 4. At the status of multimedia playing, turn the knob clockwise to enter the next song, turn the knob counterclockwise to enter previous song.

Reset

Infotainment system will restart.

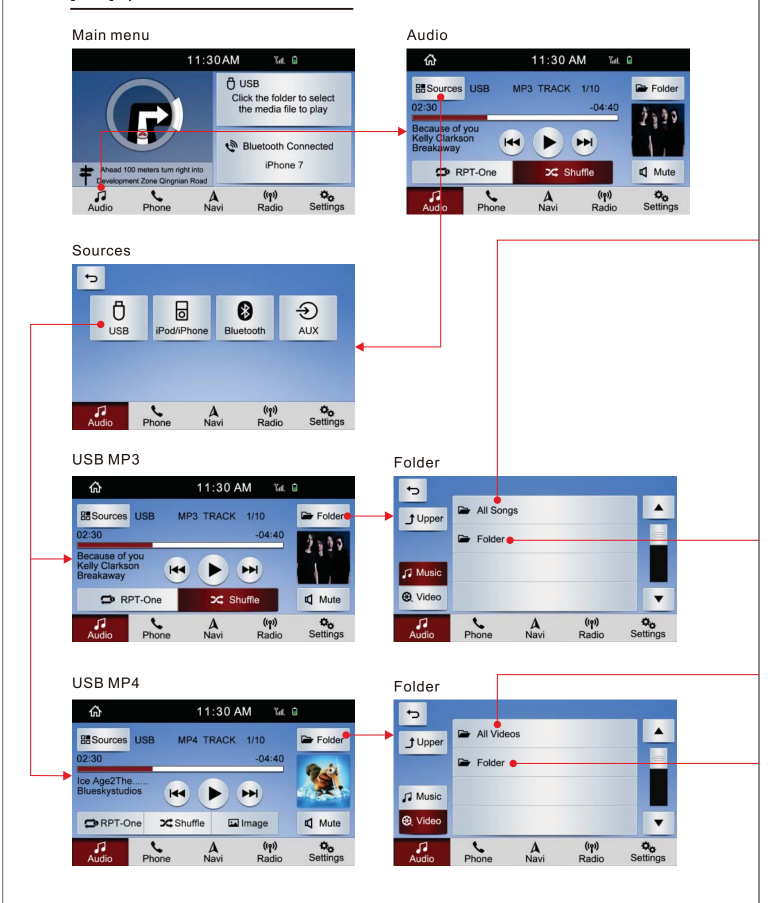
Function description of control keys on steering wheel

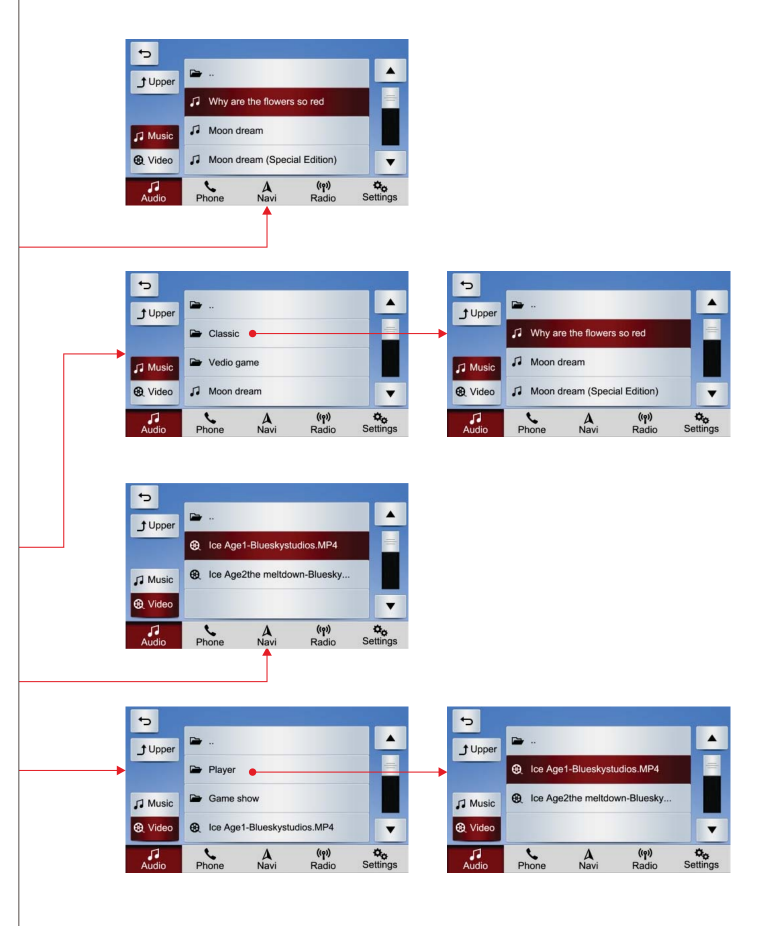


- In radio interface, single press this key to previous stored station, long press this key for seeking available station. In MP3, ipod, video and other interfaces, press this key to enter previous song, press and hold this key to skip backward; in Bluetooth music interface, press this key to enter previous song, press and hold has no function; at the status of being called, press this key to answer the phone;
- In radio interface, single press this key to next stored station, long press this key for seeking available station. In MP3, ipod, video and other interfaces, press this key to enter next song, press and hold this key to skip forward; in Bluetooth music interface, press this key to enter next song, press and hold has no function; at the status of being called or answering the phone, press this key to reject or hang off;
- This key is used to increase the volume; press for volume +1, press and hold to quickly increase volume;
- This key is used to decrease the volume; press for volume -1, press and hold to quickly decrease volume;
- [M]: This key is for media function.

	description	

[USB] operation flow chart





[USB] operation instruction

MP3 playing

Click [USB] in [Sources] to enter the operation interface of MP3 in USB drive, as shown below:



- [I◄◄]: Press this key to play previous song, press and hold this key to skip backward.
- []: Press this key to start playing, at the status of playing, press this key to pause. Press this key during pause or stop to return to normal playing.
- [►►I]: Press this key to play next song, press and hold this key to skip forward.
- [Mute]: Press this key to enter the mute mode, press again to return to the original volume.
- [RPT-One]: Automatically and repeatedly play the track or song that is being played.
- [Shuffle]: Randomly play the audio or video files in USB drive.
- Note: Under the condition of not selecting [RPT-One] or [Shuffle], the system default will be automatic list playing cycle.
- [Folder]: Browsed playing of the audio or video files in USB drive.

Note

- 1. Android device does not support music paying via USB cable.
- 2. For iPod/iPhone music playback, please refer to [iPod/iPhone] function.

MP4 player



[TRACK 1/10]: Serial number of the track that is being played.

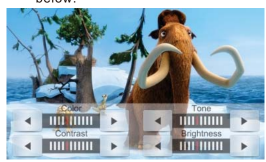
- [02:30]: Show the time for which the USB drive has been played.
- []]: Under the condition that USB drive has been inserted, pressing this key to start playing, at the status of playing, press this key to pause. Press this key during pause or stop to return to normal playing.
- [Idd]: Press this key to play previous track or song, press and hold this key to skip backward.
- [>>|]: Press this key to play next track or song, press and hold this key to skip forward.
- [Mute]: Press this key to enter the mute mode.
- [Image]: Press this key to enter the video images and operation menu interface. As shown below:



[Full]: Press this key to display full screen video interface. Press [Full] key again, the screen will display normal video interface.

(Note: Associated with relevant format of videos in USB drive)

[Set]: Adjust the color, contrast, tone and brightness of video image. As shown helow:



Press the [Folder], the image is as shown below:



Program browse: Press [▲] [▼] on the touch screen to browse the file folder list or file list.

[Upper]: Press this key to return to the upper interface.

[•]: Press this key to return to [USB] operation interface.

[All Videos]/[All Songs]: Press [All Videos]/ [All Songs] to view all the video/audio files in USB drive, and select the favored media file to play.

[Folder]: Press [Folder] to browse all folder paths into USB drive, and find the position of favored video/audio files, and select the media files to play.

Note: If encrypted USB drive is used, it can not be read normally. As shown below:

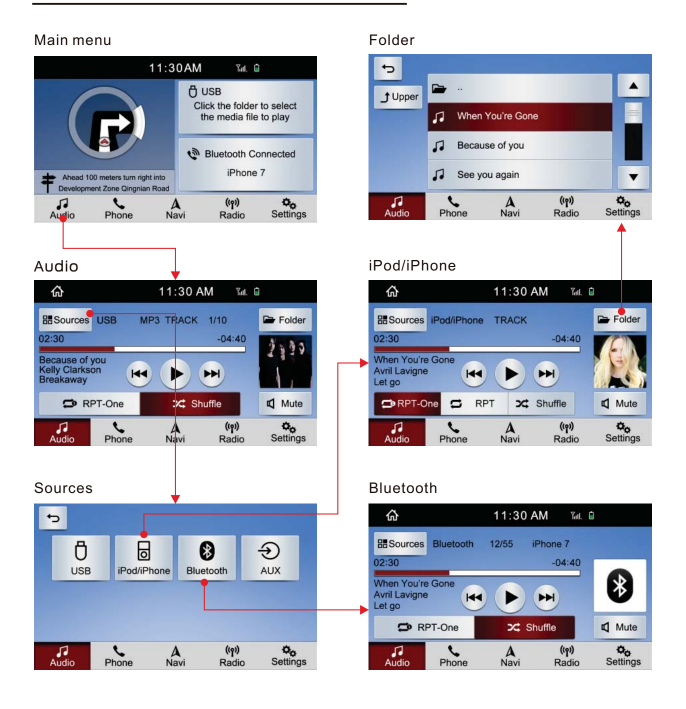


 The infotainment system can read only the USB drive supporting FAT32 format. Note

 The vehicle infotainment system supports the following audio and video formats as well as coding and decoding formats:

	File format	Coding and decoding formats		
	AAC	AAC		
	MP2	MPEG		
^	MP3	MPEG		
Audio	FLAC	FLAC		
	APE	MonKEY		
	M4A	AAC		
	RA	Cooker		
	File format	Video coding and decoding formats	Audio coding and decoding formats	
Video	AVI	XVID	MP3 AC3\MP2	
Viaco	MP4	XVID	AAC	
	MPG	MPEG2	MPEG	
	RMVB	Realvideo	Cooker RAAC	

[iPod/iPhone] [Bluetooth] operation flow chart:



[iPod/iPhone] Operation instruction

Click [iPod/iPhone] in [Sources] to enter the ipod/iphone interface as shown below:

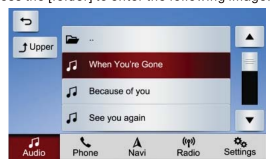


- [|◀◀]: Press this key to play previous song, press and hold this key to skip backward.
- []: Press this key to start playing, at the status of playing, press this key to pause. Press this key during pause or stop to return to normal playing.
- [>>|]: Press this key to play next song, press and hold this key to skip forward.
- [Mute]: Press this key to enter the mute mode, press again to return to the original volume.
- [RPT-One]: Automatically and repeatedly play the track or song that is being played.
- [RPT]: Press this key to enter the list cycle playing.

[Shuffle]: Randomly play the MP3 songs in iPod. Note: If none of [RPT-One] [RPT] [Shuffle] are selected, the system is defaulted to automatic list play cycle.

[Folder]: Browsed playing of the MP3 songs in iPod/iPhone.

Press the [folder] to enter the following image:





- Please connect iOS devices to head unit by USB port before using this function.
- 2. Android devices does not support this function.

[Bluetooth] operation instruction

Click [Bluetooth] in the [Sources] to enter Bluetooth music interface, as shown below:



- [►]: Press this key to play previous song.
- [**\rightarrow**]: Under the condition of connected to mobile phone, press this key to start playing.
- []: At the status of playing, press this key to pause.
- [▶▶I]: Press this key to play next song.

[RPT-One]: Automatically and repeatedly play the track or song that is being played.

[Shuffle]: Randomly play the MP3 songs in mobile phone.

Note:

- Please note shuffle and repeat functions may not work properly due to different Apps and mobile phones
- After a Android phone or iPhone is connected to the BT of Infotainment System, open the Map in the phone to navigate. Only the System is switched to BT interface, can the navigation voice broadcast be heared.
- 3. After the mobile phone is connected to Bluetooth and when the head unit is playing Bluetooth music, pull out and insert USB data charging line:
- a. iPhone Bluetooth music will pause, the users need to manually click on the key to continue to play.
- b. Android phone Bluetooth music will pause for 2 seconds, and then continue to play automatically.
- Music information may display inconsistence on phone & head unit due to APP / phone compatibility.

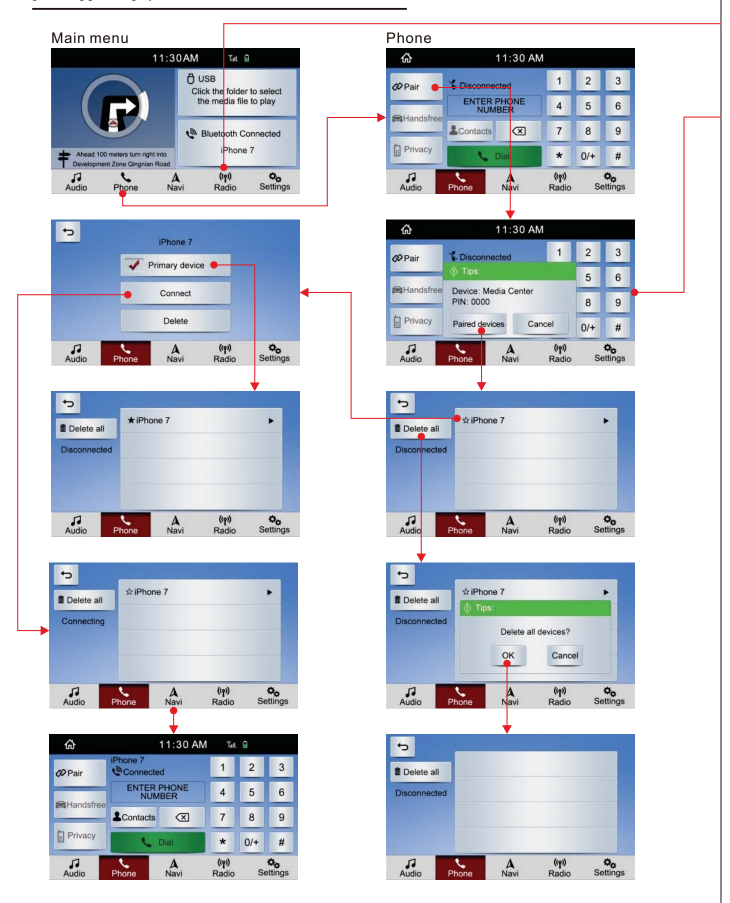
[AUX] operation instruction

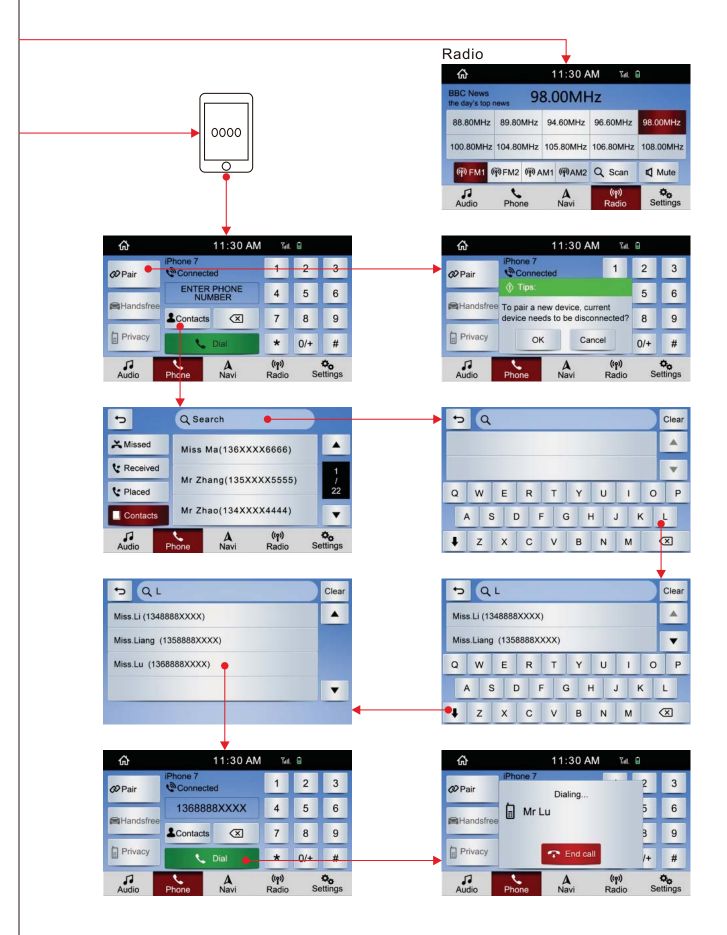
Click [AUX] in [Sources] to enter the auxiliary input interface. (Some models have no this function, the actual product shall prevail)



 AUX has nothing connected to the operation funtion except audio output only.

[Phone] [Radio] operation flow chart





[Phone] operation instruction

Click the [Phone] in the main menu, the interface is shown as below:



[Pair]: Click on this key to enter the Bluetooth device pair page, this function will be described below in detail.

[Handsfree]: Switch to navigation system call status.

[Privacy]: Switch to phone answering.

Dial]: Make a phone call. The calling interface shown as below:



[04:09]: Current Calling duration. [XX]: Delete the wrong number.

[Contacts]: Click on this key, the image is as shown below:



[Missed]: List of missed calls.

[Received]: List of received calls.

[Placed]: List of dialed numbers.

[Contacts]: Contacts stored in mobile phone. (the device should support it)

[▲] And [▼]: view recent calls.

Press this key to return to [Phone] operation interface.

[Search]: Click the search box at the top of the page to enter the Contacts for searching contacts, as shown below:



In the search box, input related letters of contact name, related contact information will pop up. Then click on the "♥" key on the keypad, the keypad will be hidden. As shown below:





[Pair] operation instruction

Click [Pair] in the [Phone] interface to enter the Bluetooth page, as shown below:



There are two methods for mobile phone pairing

1. Find out the corresponding device name of the navigation system in the phone Bluetooth, click it and input the pairing password to pair;

2. Click the "Paired devices" in the prompt box to enter the device list page, select the previously connected phones to connect.



Click the phone name in the device list to enter the device connection setting, you can select "Primary device", "Connect", "Delete" and other setting options.

After the "Pair" is well fulfilled, click "Pair" key again, then click "OK" in the prompt box to disconnect current device:





 The operating frequency of the Bluetooth module is 2.402-2.480GHz and the transmit power is 2-8dBm

[Radio] operation instruction

Search radio stations

Click on the [Radio] in the main menu to enter the main page of radio. Search the previously received stations.



- Automatically preset the list display of the radio stored in frequency channel.
- The received signal will be weak in tunnels, behind mountains, building interspace and other places where the electric waves are easily blocked and the electric waves are weak.
- Even if the list displays, according to current position and electric wave situations, sometimes it can't receive signal.

Select frequency



[Auto Search]

Click "Scan" to automatically search, scan and save the radio stations

[Manual Search]

In the radio interface, press button " \(\sqrt{\sqrt{\sqrt{\gamma}}} \) " on the physical panel to select the desired radio stations.

Click the relevant icons on the screen to switch between FM and AM.

There are 10 blank cells provided to store frequently used stations in each mode, which provides a shortcut to enter them. Follow the steps below to change or reset stations in the cells.

- 1. Search the desired radio stations.
- 2. Select one cell, touch and hold it for 2 seconds, the desired radio station will be in the cell with its frequency shows on.

[98.00MHz]: The frequency of the radio being played.

[FM1/FM2]: Press this key to select the stored FM radio.

[AM1/AM2]: Press this key to select the stored AM radio.

[Mute]: Press this key to enter the mute mode, press again to return to the original volume.

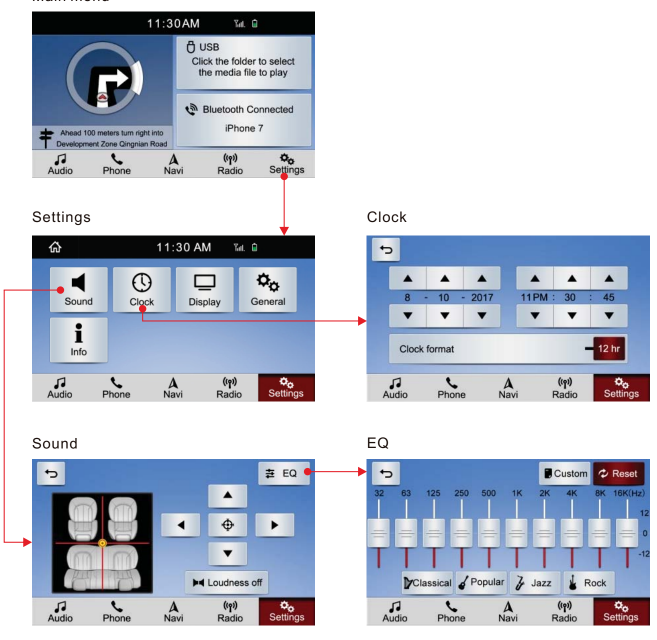
[BBC News]: Current radio name. [the day's top news]: Radio Info...



 In case of power failure due to battery cut off or fuse blowing, the prestored radio stations may be erased.

[Sound] [Clock] operation flow chart

Main menu



[Sound] operation instruction

The sound effect depends largely on the combined sound level of high and low sounds. In fact, various musical and vocal programs will be more fair-sounding through the combination of high and low sounds of different sound levels. It's also very important to maintain the best balance of the left and right stereo sound channels as well as the front and rear sound levels. As shown below:

⇒ EQ

A

D

Loudness off

[▲][▼]: Adjust the sound balance between the front and rear speakers.

[◀][▶]: Adjust the sound balance between the left and right speakers.

Each time you press the $[\blacktriangle]$ or $[\blacktriangledown]$, $[\blacktriangleleft]$ or $[\blacktriangleright]$, the red display bar will move towards corresponding direction for one unit.

[]: Press this key to return to the upper operation interface.

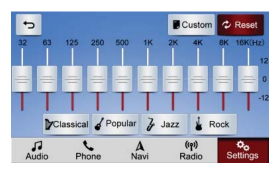
[Loudness off]: It is to increase the volume of high and low frequency components at low volume so that the loudness ratio of the low, medium and high parts remains the same as it's at the high volume.



 When listening to the disc or broadcast of stereo, changing the left/right balance will increase the volume of one group of sound and meanwhile decrease the volume of the other group of sound.

EQ

In audio equipment, EQ is a kind of electronic equipment that can adjust the amplification of electrical signals of different frequency components. Through adjusting electrical signals of different frequency, it can compensate the defects of speakers and sound field, compensate and beautify various sound sources, etc. EQ of general sound console can only respectively adjust the electrical signals of high, intermediate and low frequency.



[Classical]: For classical music, it increases the volume of high and low parts, and mainly highlights the performance of musical instruments.

[Popular]:For popular music, it requires the combination of voice and instrumental music to be equalized, so the fluctuation of curve is not big.

[Jazz]: Jazz originated in the United States in the late 19th century and early 20th century, born in the southern port city New Orleans, and the music foundation comes from Blues and Ragtime. Jazz puts stress on improvisation, based on the Shuffle rhythm with the feature of swing, it is a combination of African black culture and European white culture.

[Rock]: Rock expresses emotion through its flexible and bold manifestation and passionate music rhythm.

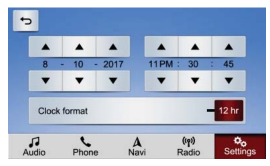
[Custom]: Users adjust the EQ according to their own preference.

Note: After the custom function is set, press and hold this key to save the custom settings.

[Reset]: Reset all the EQs.

[Clock] operation instruction

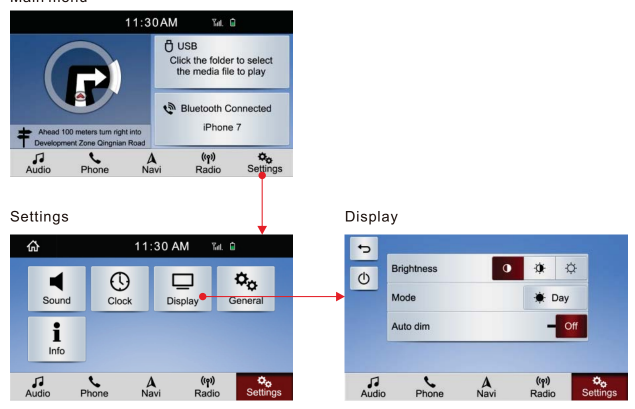
Press [Clock] in the [Settings] to adjust the system time by [▼] [▲], as shown below:



[Clock format]: Press the [12 hr] /[2 4hr] keys, set the system time as 12-hour system or 24-hour system.

[Display] operation flow chart

Main menu



[Display] operation instruction

Press [Display] in the [Settings], as shown below:



[Brightness]: When the system is working, users can set the screen to one of the three brightness modes, [Dark]
[Mid] or [Bri] according to their own needs.

[Mode]: Click on this key to set the navigation screen to [Day] or [Night].

[Auto dim]:

When it is set to [ON]:

[Mode] This function can not be manually set. Only the car headlamps are turned on, also in dark places, can it be switched to the night mode with keypad backlight on and screen darkened, otherwise it is in the day mode with keypad backlight off and screen lightened.

When set to [Off]:

The day and night mode can only be set manually by clicking the [Mode] on the screen, but can not be controlled by car headlamps and light in surroundings.

[也]: Click this key to turn off the screen.

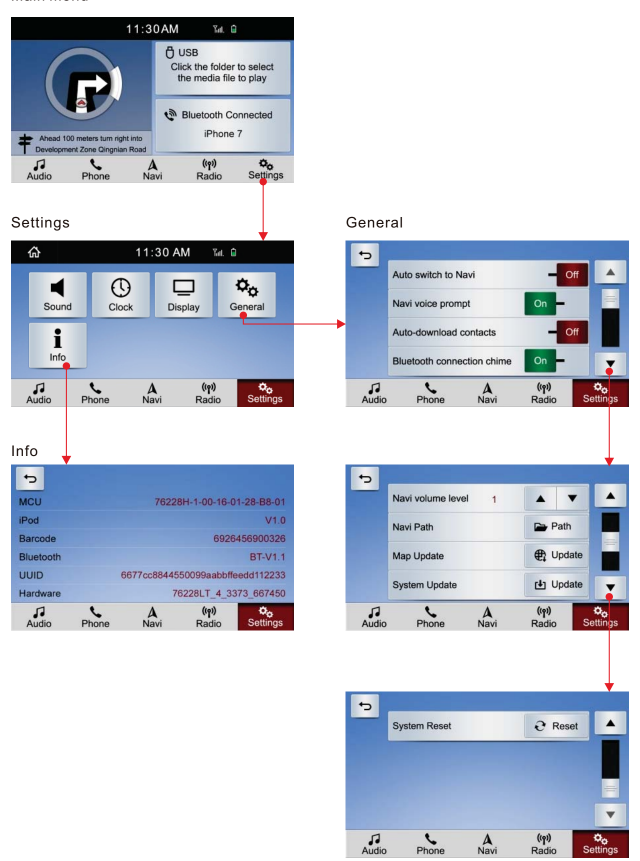
Prompt page

There will be a prompt page popped up automatically when doors or trunk is not well closed.



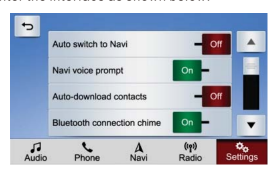
[General] [Info] operation flow chart

Main menu



[General] operation instruction

Click [General] in [Settings] of the main menu to enter the interface as shown below:



Auto switch to navi [On] [Off]

When it is set to [On], after 10 seconds since the ending of other screen operation, it will automatically switch from current operation screen to navigation screen. When it is set to [Off], this function will be closed. Navi voice prompt [On] [Off]

When it is set to [On], the navigation voice prompt will be turned on. When it is set to [Off], the voice prompt will be turned off.

Auto-download contacts [On] [Off]

After bluetooth is connected when [on] is set, infotainment system will automatically download contacts, missed calls, answered calls, dialed calls in cellphone. The function is shut down when [off] is set.

Bluetooth connection chime [On] [Off]

After bluetooth is connected when [on] is set, infotainment system will send out a hint. The hint of bluetooth connection is shut down when [off] is set.

Continue to click [▼] on the right of [General] to enter the second page of [General] interface, as shown below:



Navi volume level [▲] [▼]

Adjust the level of navigation volume by [\blacktriangle] [\blacktriangledown].

[Navi Path]: Click on the [Path] key to choose the map path.

[Map update]: Click on the [Update] key to update the map.

[System Update]: Click on the [Update] key to choose whether to upgrade the system.

Continue to click [▼] on the right of [General] to enter the third page of [General] interface, as shown below:



[System Reset]: Click on the [Reset] key to choose whether to reset the system.

Press and hold this key to restore factory settings.

[**\()**]: Press this key to return to the operation interface of settings.

[Info] operation instruction

Click on [Info] key to display relevant information of MCU, iPod, Barcode, Bluetooth, UUID and Hardware, as shown below:



Standby interface



Vertically press the centre of left knob from head unit, the system will enter standby mode, and press again to go back to current interface, shown as above picture.

Appendix

The proper operation of touch screen

⚠ Attentions

- * Do not place the display screen in direct sunlight or high temperature for a long time, otherwise it may cause screen failure; please use the display screen within the following temperature range:

 Application temperature range: -10°C~+50°C
 - Application temperature range: -10°C~+50°C Storage temperature range: -20°C~+80°C
- * Do not press hard on the display screen, otherwise it may cause failure;
- * For the vehicles equipped with air bags and other safety devices, be careful not to interfere with the work of safety devices.

About TFT (Thin Film Transistor)

- * In order to ensure the backlight of LCD screen, use TFT inside the display screen;
- * The service life of the TFT is about ten thousand hours (when used in cold area, the service life will be shortened), at the end of its service life, the screen will become dark or can not display images, please consult the manufacturer's service department.

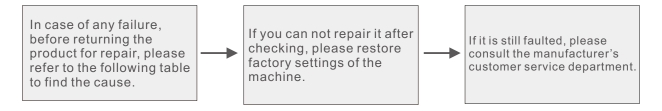
About LCD Screen

- Sometimes there will be small dark spot or flare spot (bright spot) on the LCD image of display screen, it is a peculiar phenomenon of LCD screen, not a failure;
- When used in cold area, the screen may be dark after power on, after a while, it will restore normal brightness;
- * It will be difficult to clearly watch the LCD image of display screen due to the reflection of sunshine.

About maintenance

- * When cleaning the dust or dirt from the display screen, please first turn off power supply, then use a soft cloth to wipe gently;
- * When wiping the display screen, be careful not to scratch the screen by nails;
- * Do not use wet wiping cloth, volatile oil, diluent, etc. to wipe the display screen;
- The display screen shall not be exposed to corrosive materials.

In case of any failure



Common Issues

Trouble	Cause	Solution	
	The wires and connectors are not properly connected.	Confirm again whether it is properly and firmly connected.	
Fail to turn on power supply, it does not work	Fuse is blown.	Find out the cause for blown fuse, please replace with the fuse of the same capacity.	
	Due to noise and other factors, the built-in computer is out of order.	Please press the reset button.	
The touch key on the screen is inactive or unresponsive	There is deviation between the position on the screen and the actual touch position.	Please conduct the setting of touch screen calibration.	
There is small dark spot or bright spot on LCD screen	It is a peculiar phenomenon of LCD screen, not a failure.		
	Adjustment of the bright degree is improper.	Adjust the brightness.	
LCD screen is dark	Temperature in the car is low.	If the ambient temperature is low, the LCD screen will become dark. Please use heat to increase the temperature in the car.	
There is no sound	The volume is set to 0.	Increase the volume.	
There is no sound	Audio line connection is wrong.	Confirm whether it is wrongly connected.	
	No parking brake.	Conduct parking brake.	
It doesn't display image	Close the display screen.	Press the power key or gently click on the screen.	
The volume is low.	Decrease the volume.	Increase the volume.	
It doesn't display the navigation system interface	The image is not switched to the navigation system.	The image is switched to the navigation system.	
There is no sound from the front or rear speaker	The adjustment of increasing or decreasing the volume of the front or rear speaker is improper.	Correctly adjust and set.	
There is no sound from the left or right speaker	The adjustment of increasing or decreasing the volume of the left or right speaker is improper.	Correctly adjust and set.	

Navigation

Trouble	Reason	Solution
	The map application has just finished upgrading.	Please press the "Browse" key to set the correct navigation path. The correct path is "\SDMEM\ NaviMaps\Arthur.exe", and then
Navigation system does not work or often loaded into the path of the running navigation interface.	Navigation path is not correct.	tick the "Auto run next time" key, finally, press the "Run Navigation "key for navigation.
	Map card is improperly installed or damaged.	First, please restart the car navigation system. If it does work, please reinstall the map card. If both do not work, turn to the manufacturer for help.

Note: SD card is not alloweed to insert or withdraw when the head unit is swithed on.

Specifications

(Due to continuous improvement of the product, the specifications are subject to changes without further notice)

Universal

Maximum current consumption: 10.0A

Power supply: DC14.4V (11V~16V can be used)

Grounding method: minus earth External image input level: 1Vp~p/75

Maximum input level of external sound: 1.5V/22K Image output level: 1Vp~p/75 (100% output of

white)

GPS

Method: L1, C/A code GPS SPS standard

positioning service Reception mode: 12 channels Receiving frequency: 1575.42MHz

Sensitivity: -130dBm

Test update time: about 1 time/s

Power amplifier and audio components

Rated power output: 48W (12Wx4) Maximum power output: 120W (30Wx4)

Load impedance: 4Ω

FM tuner components

Wave band of receiving frequency: 87.5 MHz -

108.00 MHz

Practical sensitivity: \le 12 dB μ V Search sensitivity: 35 dB μ V S/N: more than 50dB (IHF-A network)

Harmonic distortion rate: 0.3%
Frequency response: ≥ 2KHz
Stereo separation degree: ≥ 27dB

AM tuner components

Wave band of receiving frequency: $522 \text{KHz} \sim 1620 \text{KHz}$ (9 KHz) Practical sensitivity: $\leq 28 \text{ dB}\mu\text{V}$

Table of the name and content of poisonous and harmful substances or elements

		Poisonous and harmful substances or elements									
Part Name	Pb	Hg	Cd	Cr6	PBDE	PBB	Environment- friendly use period				
Mainboard	Χ		0		0	0	10				
Display screen	0	0	0	0	0	0	10				
Platstic	0	0	0	0	0	0	10				
Metal	Χ	0	0	0	0	0	1				
Nonmetal	0	0	0	0	0	0	100				
Data line	0	0	0	0	0	0	•				
Antenna	0	0	0	0	0	0	10				
Accessories	0	0	0	0	0	0	10				

O: It indicates that the content of the poisonous and harmful substance in all the homogeneous materials of the part is below the limit specified in GB/26572-2011.

Note: The reason for this product marked with "X": At present, there is no alternative technology or part available.

The environment-friendly use period indicated on this product refers to the safe use period during which there is no leakage of poisonous and harmful substances when using this product under the service conditions specified in this information guide.

X: It indicates that the content of the poisonous and harmful substance in at least one homogeneous material of the part is within the limit specified in GB/26572-2011.

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Apple					
iPhone 6S	✓	✓	✓	√	✓
iPhone 7	√	✓	V	√	V
iPhone 5S	√	✓	✓	√	√
iPhone 6	V	✓	✓	V	✓
iPhone 6S Plus	√	✓	✓	V	✓
iPhone 7 Plus	√	✓	✓	V	✓
iPhone 8	v	✓	✓	V	✓
iPhone 8 Plus	v	✓	✓	√	✓
iPhone SE	√	✓	✓	√	√
iPhone X	√	✓	✓	✓	✓
Asus					
Zenfone Max ZC550KL	√	✓	✓	✓	✓
Zenfone 2 Laser ZE550KL	✓	✓	✓	✓	✓
Zenfone 3 Max ZC520TL	√	✓	•	√	✓
Zenfone Live ZB501KL	√	✓	✓	√	✓
Zenfone Selfie ZD551KL	√	✓	✓	√	✓
Coolpad					
Mega 2.5D Y83-100	√	✓	✓	√	✓
Note 5 3600I	✓	✓	✓	✓	•
Cool 1 C103	√	✓	✓	✓	✓
Note 3 Lite	√	√	v	V	V
Gionee					
Al		✓	v	✓	√

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Gionee					
F103 Pro	√	√	√	√	v
Marathon M5 lite	√	V	v	√	V
P5W	✓	✓	✓	√	✓
P7 Max	✓	✓	✓	√	✓
S6s	✓	√	✓	√	✓
Google					
Pixel	✓	✓	•	√	
Pixel XL	✓	✓	•	√	
Honor					
6X BLN-L21	✓	✓	✓	√	✓
8 Pro DUK-L09	✓	✓	✓	√	✓
HTC					
Desire 820s Dual SIM	v	√	~	√	√
InFocus					
M260	V	√	√	√	v
Bingo 50 M460	V	v	V	√	V
EPIC 1	✓	✓	✓	√	✓
Intex					
Aqua Ace	✓	√	V	√	√
Cloud Cube	•	V	v	√	V
AQUA CRAZE	V	V	v	√	V
Cloud 4G Star		✓	v	√	V
Cloud Jewel	V	√	v	√	V

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Karbonn		l			
K9 Viraat		√	√	√	√
Quattro L50 HD	v	√ (Note 3)	√	V	V
Titanium K9 Smart	✓	√	•	√	
Titanium MachFive	✓	√	√	√	√
Titanium Moghul	✓	√	√	>	✓
TITANIUM S2	✓	√	√	>	✓
Lava					
A72	v	√	✓	√	✓
A77	✓	✓			✓
P7	✓	✓	✓	√	✓
Pixel V2	✓	√	✓	\	✓
V5	✓	✓	✓	√	√
X50	✓	✓			✓
Lenovo					
K6 Power K33A42	✓	✓	✓	√	√
Moto C Xt1755	v	√	√	√	v
Vibe P1	v	√	√	√	✓
A2010	✓	√	√	√	√
A6000 Plus	✓	V	√	V	√
A7000	✓	√	√	√	v
A7000 Turbo K50a40	✓	V	V	V	v
K8 Note XT1902-3	v	√	√	√	V
Moto E4 Plus Xt1770	v	√	√	√	v

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Lenovo					
Moto Z Play XT1635-02	√	√	v	V	√
Vibe K5 A6020a40	V	√	✓	√	√
Vibe K5 Note A7020a48	√	✓	✓	V	V
Vibe K5 Plus	v	✓	✓	√	v
A6600 Plus A6600d40	v	✓			✓
K3 Note K50a40	√	✓	~	✓	✓
K6 Note K53a48	√	✓	~	√	√
Moto E3 Power Xt1706	√	✓	•	√	
Moto G4 Plus Xt1643	√	✓	V	√	✓
Moto M Xt1663	√	✓	✓	√	✓
Vibe B A2016a40	√	✓			✓
Vibe K4 Note A7010a48	v	✓	✓	√	✓
LeTV					
Le 2 X526	√	✓	✓	✓	✓
Le 1s X507	√	✓	✓	✓	✓
LYF					
Water 11 LS-5017	√	✓	~	✓	~
Micromax					
Canvas 5 E481	√	√	√	√	√
Canvas 6 Pro E484	V	V	V	√	✓
Canvas Blaze Mt500	V	V	V	√	✓
Canvas Evok E483	V	V	V	√	V
Canvas Juice 3 Q392	V	V	v	v	v

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Micromax					
Canvas Mega 4G Q417	v	V	✓	✓	√
Canvas Nitro 2 E311	√	v	✓	√	√
Canvas Xpress 4G Q413	V	√	√	√	√
Bolt Selfie Q424	•	√	✓	√	✓
Canvas Amaze 2 E457	v	V	✓	~	✓
Canvas Fire 5 Q386	v	✓	✓	√	✓
Canvas Infinity Hs2	v	✓	✓	>	√
Canvas Juice 4G Q461	✓	✓	✓	\	✓
Canvas Fire 4G+ Q412	v	✓	✓	√	✓
Canvas Juice 2 Aq5001	✓	✓	✓	✓	✓
Canvas Xpress 2 E313	✓	✓	✓	√	✓
Canvas Unite 4 Pro Q465	✓	✓	✓	√	✓
Motorola					
Moto G 2nd Generation Xt1068	v	✓	✓	√	v
Moto X Play Xt1562	✓	✓	✓	√	✓
OnePlus					
5 A5000	✓	✓	✓	√	√
2 A2003	v	✓	✓	√	√
3T A3003	✓	✓	✓	✓	✓
X E1003	•	✓	√	>	√
Орро					
A37 A37F	v	√	v	√	v
A57 CPH1701	V	√	v	√	v

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Oppo					
A71 CPH1717	✓	✓	✓	√	✓
FI FIf	✓	✓	✓	√	✓
F1 Plus X9009	✓	V	V	√	✓
Fls A1601	✓	✓	✓	√	✓
F3 CPH1609	✓	✓	V	V	✓
Neo 7 A33F	✓	✓	~	√	✓
F3 Plus CPH1613	✓	✓	✓	V	✓
Samsung					
Galaxy A7 (2016) A710F/DS	✓	✓	~	√	✓
Galaxy A8 A800F	v	√	√	√	√
Galaxy J1 J100H/DD	√	√	✓	√	√
Galaxy J2 (2016) J210F/DS					
Galaxy J2 Ace G532G/DS	✓	√	✓	√	✓
Galaxy J2 J200G/DD	✓	✓	✓	√	✓
Galaxy J2 Pro J210F/DS					
Galaxy J3 (2016) J320F	✓	√	✓	√	√
Galaxy J5 (2016) J510FN/DD	✓	✓	~	√	✓
Galaxy J5 J500F/DD	✓	✓	~	√	✓
Galaxy J5 Prime G570F/DD	✓	√	V	√	√
Galaxy J7 (2016) J710FN/DD	V	V	v	√	V
Galaxy J7 J700F/DD	✓	V	✓	V	✓
Galaxy J7 Max G615F/DS	V	V	v	√	V
Galaxy J7 Nxt J701F/DS	V	V	v	√	V

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Samsung					
Galaxy J7 Prime G610F/DD	v	✓	√	V	v
Galaxy J7 Pro J730G/DS	V	V	v	V	v
Galaxy On Nxt G610F/DD	V	V	✓	V	v
Galaxy On5 G550FY/DS	✓	✓	~	√	✓
Galaxy On7 G600FY	✓	√	✓	V	v
Galaxy On8 J710FN/DS	✓	✓	~	√	✓
Galaxy S6 G920I	✓	✓	~	√	✓
Z1 Z130H/DS	V	V	✓	√	v
Z2 Z200F/DS	✓	√	√	√	✓
Z3 Z300H	✓	✓	✓	√	✓
Z4 Z400F/DS	✓	✓	✓	√	✓
Galaxy A5 (2017) A520F/DS	✓	✓	√	√	✓
Galaxy A7 (2017) A720F/DS	✓	v	✓	√	√
Galaxy A7 A700FD	✓	v	✓	√	√
Galaxy C9 Pro C900F/DS	✓	✓	~	√	✓
Galaxy E5 E500H	✓	v	✓	√	√
Galaxy E7 E700H	✓	v	v	V	v
Galaxy Grand Max G7202/D	√	v	v	V	v
Galaxy Grand Neo i9060	√	v	V	V	√
Galaxy Note5 N920G	v	V	v	v	√
Galaxy S6 Edge G925I	v	V	v	v	√
Galaxy S8+ G955FD	v	V	v	v	√
Galaxy S III 19300	✓	√	v	√	✓

Not fully compatible

Blank Unsupported

	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Samsung	1				
Galaxy S8 G950FD	V	√	v	v	√
Galaxy Note 4 N910G	V	√	V	V	√
Galaxy S6 Edge+ G928G	V	v	v	V	v
Galaxy S7 Edge G935F	√	V	✓	V	v
Sony					
Xperia XA1 G3116	√	✓	>	√	✓
Xperia XZs G8232	✓	✓	~	√	✓
Swipe					
Elite Plus	√	✓	~	√	✓
Vivo					
V3	√	✓	~	√	✓
V5 1601	√	✓	√	√	✓
V5s 1713	√	✓	√	√	✓
Y21L					
Y31L	✓	✓	~	√	✓
Y51L	√	√	✓	√	✓
Y53 1606	V	v	v	V	v
Y55L 1603	√	v	√	V	v
Y69 1714	V	V	v	√	v
V3 Max	V	V	v	√	√
V5 Plus 1611	V	√	v	√	√
V7+ 1716	V	✓	v	√	√
Y66 1609	√	√	v	√	√

Not fully compatible

Blank Unsupported

Phone Bluetooth compatibility list

		I			
	Audio Streaming	Phone Pairing	Handsfree Calling	Caller ID	Phonebook Download
Xiaomi					
Mi 5	V	√	✓	√	✓
Mi Max	V	✓	✓	√	✓
Mi Max 2	V	✓	✓	√	✓
RedMi 2 Prime HM 2LTE-IN	V	✓	✓	√	✓
Redmi 3S	V	✓	✓	√	✓
Redmi 4A	V	✓	✓	√	✓
Redmi Note 3	V	✓	✓	√	✓
Redmi Note 4	√	✓	~	√	√
Mi Al	✓	✓	✓	√	✓
Mi 4i	✓	✓	✓	√	✓
Note Prime	✓	✓	✓	V	✓
Xolo					
Era 4K	√	✓	✓	√	✓
YU					
Yunicorn Yu5530		✓	~	√	√
Yunique Yu4711	V	✓	~	√	✓
Infinix					
Hot 4 Pro X5511	V	✓	✓	√	✓
Note 4 X572	V	v	v	√	V

Note: 1. Flyaudio does not support SIM Contacts for Phonebook Download.

^{2.} Flyaudio does not support SMS or Text Messaging functions.

^{3.} Karbonn Quattro L50 HD: Phone only pairs, need to establish manual connection via media system.



GSDB code: HH50A



J7BJ 19C104 AC

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