

Renault **EASY CONNECT** - Multimedia Systems

EASY LINK Introduction





PRECAUTIONS DURING USE (1/2)

It is essential to follow the precautions below when using the system, both in the interest of safety and to prevent material damage. You must always comply with the laws of the country in which you are travelling.



Precautions when operating the system

- Operate the controls and read the information on the screen only when road conditions allow.
- Set the volume to a reasonable level so that outside noise can be heard.

Precautions regarding navigation

- Use of the navigation system does not in any way replace the responsibility or vigilance of the driver when driving the vehicle.
- Depending on the geographical area, the map may not have the latest information on new roads. Be alert. In all cases, Road Traffic Regulations and road signs always take precedence over the directions of the navigation system.

Precautions concerning the equipment

- Do not attempt to dismantle or modify the system, as there is a risk of damage to equipment and fire.
- Contact a representative of the manufacturer in the event of malfunction and for all operations involving disassembly.
- Do not insert foreign objects or a damaged or dirty external storage device (USB flash drive, SD card, etc.) into the reader.
- Use only an external storage device (USB flash drive, Jack socket, etc.) that is compatible with your system.
- Always clean your screen with a microfibre cloth.
- Do not use products containing alcohol and/or spray fluids on the area.

The prior acceptance of the General Conditions of Sale is mandatory before using the system.

The description of the models given in this manual is based on the specifications at the time of writing. **This manual covers all existing functions for the models described. Whether or not they are fitted depends on the equipment model, options selected and the country where they are sold. This manual may also contain information about functions to be introduced later in the model year. Screens shown in the user manual**

are for illustration only. Depending on the make and model of your telephone, some functions may be partially or completely incompatible with your vehicle's multimedia system.

For further information, please contact an Authorised Dealer of brand.

PRECAUTIONS DURING USE (2/2)



Protection of your personal data

Data about you are collected via your vehicle. They are processed by the manufacturer, acting as a processor, in accordance with the regulations in force.

Your personal data can be used to:

- improve and optimise your use of your vehicle and the associated services;
- improve the driving and onboard experience;
- improve the road safety and predictive maintenance systems;
- improve the assisted driving systems;
- offer you added-value services relating to the vehicle.

The manufacturer takes all the necessary precautions to ensure that your personal data is processed in total security. Your multimedia system enables you to delete your personal data.

To find out more about the use of your data and your rights, go to <https://easyconnect.renault.com>.

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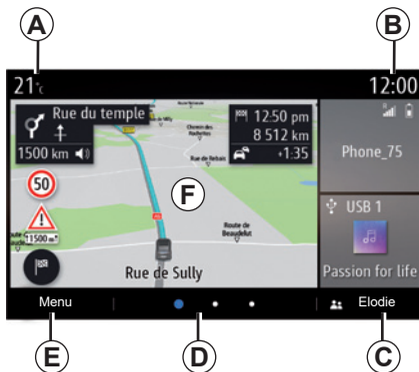
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General information

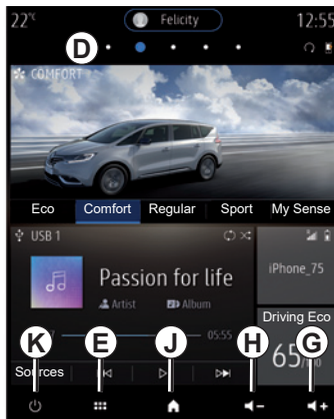
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GENERAL DESCRIPTION



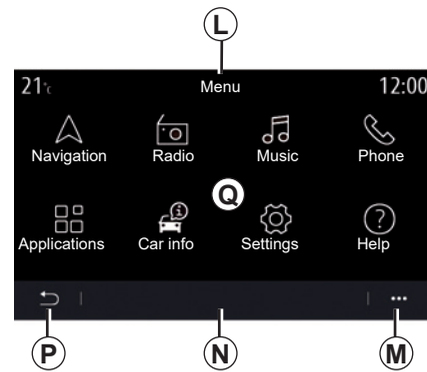
Home screens

- A** Exterior temperature.
- B** Time.
- C** Selected user profile. To configure the user profile, refer to the section headed "Settings".
- D** Page indicator: quickly swipe the content area to change page.
- E** Access to main menu.
- F** Home page/Accessing functions.
- G** Increase the volume of the source currently in use.



- H** Decrease the volume of the source currently in use.
- J** Display the home screen:
 - Short press: access the first home page;
 - Long press: display all home pages.
- K** Accessing the functions:
 - Press and hold: restart the system;
 - Short press: switch off the radio/music, switch off the screen, put in standby.

Note: You can change the configuration of the home page. Please refer to the "Add and manage widgets" section for further information.



Menu screen

- L** Depending on the menu, this area displays the shortcuts to the functions in progress.
- M** Pop-up menu.
- N** Depending on the menu, this area displays from two to five buttons.
- P** Back to previous page.
- Q** Main menu.

For more information, open the user manual from the pop-up menu.

INTRODUCTION TO THE CONTROLS (1/4)

Screen controls



| | Function |
|---|--|
| 1 | Multimedia screen. |
| 2 | Press and hold (around 5 seconds): restart the system. Short press: radio/music OFF, turn off the screen, put on standby, stop/start. |
| 3 | Access to main menu. |
| 4 | Access the home page. |
| 5 | Access the settings menu. |
| 6 | Volume adjustment (1 or 2 buttons, depending on the screen). |
| 7 | Socket USB. |

INTRODUCTION TO THE CONTROLS (2/4)

Central controls



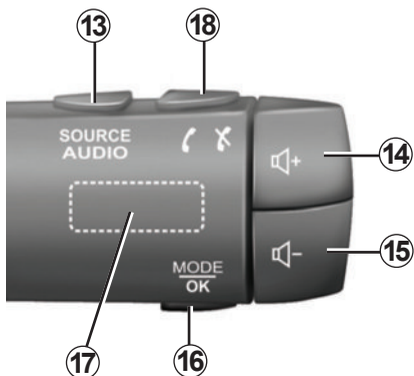
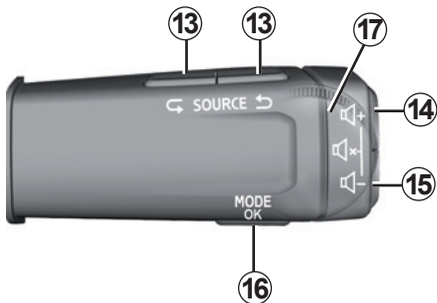
Remote control



| | Function |
|-----------|---|
| 8 | Press: – On/Off. Rotate: – volume of the audio source currently playing. |
| 9 | Access to main menu. |
| 10 | Switching: – navigation within the selected area; – up/down: move around the various areas of a menu (upper bar, central zone, lower bar); – left/right: move around the various tabs of a menu. Rotate: – move around the various elements of a zone; – move around a list; – change the scale of the navigation map (ZOOM mode). Press: – confirm. |
| 11 | Direct access to the MULTI-SENSE menu. |
| 12 | Return to the previous screen. |

INTRODUCTION TO THE CONTROLS (3/4)

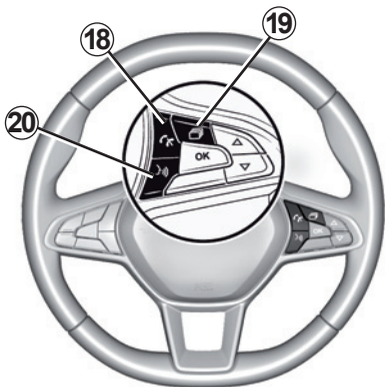
Steering column controls



| | Function |
|---------|--|
| 13 | Audio source selection. |
| 14 | Increase the volume of the source currently in use. |
| 14 + 15 | Mute/unmute the radio sound. Pause or play the audio track. Interrupt the voice recognition voice synthesizer. |
| 15 | Decrease the volume of the source currently in use. |
| 16 | Short press: – confirm an action. Press and hold: – return to previous screen/previous level when browsing through menus; – cancel current action. |
| 17 | Browse the radio stations or the audio tracks/directories. Browse through the list of numbers if telephone is connected to the multimedia system. |

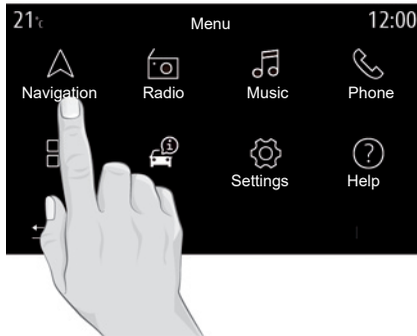
INTRODUCTION TO THE CONTROLS (4/4)

Steering column controls



| | Function |
|----|---|
| 18 | Answer/end a call. |
| 19 | Scroll through information according to the display style (audio, compass, engine power, etc.). |
| 20 | Activate/deactivate the multimedia system voice recognition. |

OPERATING PRINCIPLES (1/4)



Multimedia screen

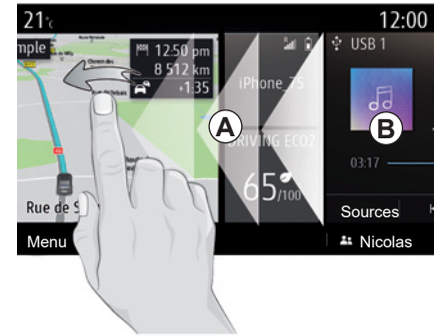
Navigating a menu

The multimedia screen can be used to access the system functions. Touch the multimedia screen to select one of the menus.



Gesture interaction

- Short press: touch a part of the screen with your finger and then take the finger off the screen.
- Long press: touch a part of the screen for 1 second or longer.



- Pan (panoramic movement): press and hold the screen with one finger and swipe across the screen.
- Fast swipe: swipe your finger quickly left to right to switch from home page **A** to home page **B**.
- Drag and drop: touch a part of the screen for one second or longer while moving an object.
- Zoom-in/Zoom-out: bring together two fingers or slide them apart on the screen.

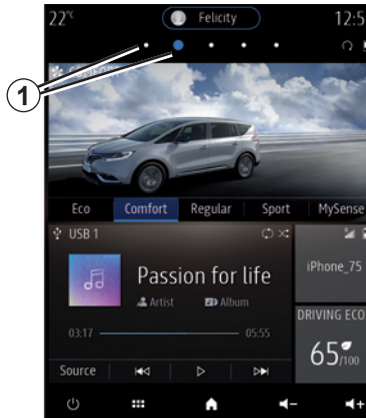
OPERATING PRINCIPLES (2/4)



Introduction to the home pages

The home pages are the default screens for your multimedia system. Your system has several customisable home pages **1**. Move from one page to another by quickly swiping your finger horizontally.

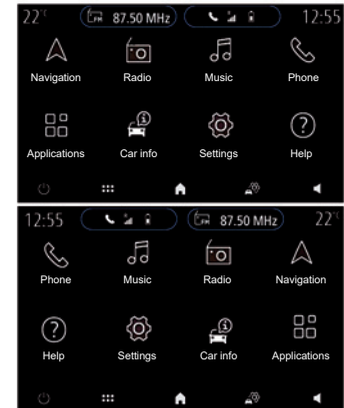
These home pages are made up of a certain number of widgets to functions such as the navigation, the radio, etc.



These widgets grant you direct access to the main screen for the function or, in certain cases, enable you to directly control them from one of the main screens (change the radio station, for example).

For a description of the home page, please refer to the “General description” section.

Note: you can change the configuration of the home pages. Please refer to the “Add and manage widgets” section for further information.



Display of home pages, functions and information may be reversed depending on country and read direction.

OPERATING PRINCIPLES (3/4)



Introduction to the main menu

To access the main menu, press **2** on the screen or on the central control.

The system has several menus, all of which can be accessed from the main menu:

- “Navigation”: includes all of the satellite guidance functions, road maps and traffic information
- “Radio”: used to manage the radio and audio playback

- “Music”: manage the playing of audio files;
- “Phone”: used to pair the system with one or more mobile phones and to use hands-free mode
- “Applications”: used to manage your photos, videos and apps;
- “Car info”: covers information related to the multimedia system
- “Settings”: manage some vehicle equipment, such as MULTI-SENSE, the driving assistance systems, the reversing camera, Driving Eco and adjust various settings on the multimedia system, e.g. display, language, etc. ;
- Use “Help”: to contact call centres as required (breakdown, healthcare, services);

- “Notifications”: informs you of events by category; “Navigation”, Multimedia, “Phone”, etc.

Note: depending on the equipment, some menus may not be available.

Some settings have to be set with the engine running to be stored by the multimedia system.



For safety reasons, carry out these operations when the vehicle is stationary.

OPERATING PRINCIPLES (4/4)



Scroll bar

The bar **3** shows the position of the current screen in the page. Swipe the multimedia screen up or down to scroll through the list and move around the page.

Pop-up menu

There is a pop-up menu **4** available from most system menus that gives access to sub-menus (delete favourites, change current route, settings etc.) and to the user manual for your multimedia system.



Functions unavailable

While driving, functions such as “Video”, “Photo”, access to the tutorial and some settings may be unavailable, according to country-specific regulation.

Unavailable functions can be identified by the icon **5**.

To access unavailable functions, stop your vehicle.

Note: in some countries, regulation requires that the hand brake be applied in order to access the applications. For further information, please contact an Authorised Dealer of brand.



Cleaning

Your multimedia system is fitted with an anti-glare screen.

Clean properly but do not apply too much pressure. Use only a micro-fibre cloth.

Do not use any alcohol-based products or any other liquid.

SWITCHING ON, OFF



①

Switching on

The multimedia system starts:

- when the vehicle is started;
- by tapping the **1** control on the multimedia screen or the central control.



①

Switching off

The multimedia system switches off:

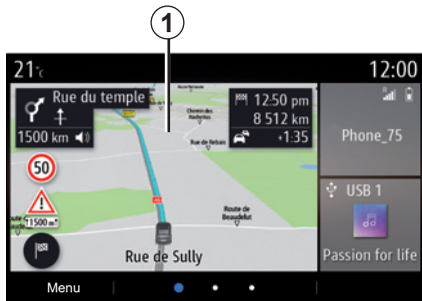
- by pressing and holding the **1** control on the multimedia screen or the central control;
- by tapping the **1** control on the multimedia screen or the central control, you can:
 - Switch off the radio/Music;
 - Switch off the screen;
 - “Standby”.
- when the opening elements of your vehicle are locked.



Clock/temperature/date screen

This screen is displayed when you select the “Standby” function.

ADD AND MANAGE WIDGETS (1/3)



Your system contains three customisable home pages which include a number of widgets allowing access to functions such as Navigation, Radio, Settings, etc.

Press on one of the home page widgets to access the function or, in certain cases, directly control the function from the main screen (e.g. to change the radio station or access your telephone).

Customising the home pages

You can change the configuration of the home page by adding widgets.

From the home page, press and hold the multimedia screen **1** to access the home page customisation settings.

Widget configuration is linked to the profile. If the profile changes, the widgets display changes too.



For safety reasons, carry out these operations when the vehicle is stationary.



Add a widget

Select the home page **A** that you wish to customise.

In area **B**, select the function of the widget that you wish to be displayed. The selected widget is framed in blue to confirm the action.

Drag the widget from area **B** and move it to the desired location on the home page **A**.

ADD AND MANAGE WIDGETS (2/3)

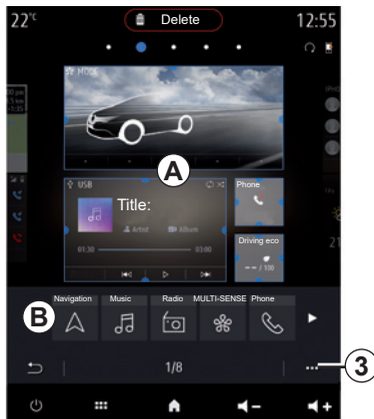


You can also move the widgets by simply touching the screen (select/position).

Note: some widgets can be used only once depending on their size. A widget for a given function can be used only once on a page.

Widget size

You can select the widget size from the bar **C**. Some apps only have one size. The number of widgets displayed on the home screen may vary depending on the format of the multimedia screen.



Customising the widgets

On some multimedia system front panels, area **C** to select the size of the widget is not required.

Select the widget in area **B** then pinch or spread on any edge of the widget to adjust it as required.

A red frame is displayed when the size limit is reached.

“Address” and “Contact” widgets

Activation of services is necessary to configure these two widgets. Please see the section entitled “Activating services”.

“Address”

The multimedia system directs you to the “Navigation” menu.

Select the address that you wish to designate as One Touch from your favourites, call log or by manual entry.

“Contact”

The multimedia system directs you to your telephone’s contacts list (only if your telephone is connected to the multimedia system).

Select the contact that you wish to designate as One Touch from the contacts list on your telephone.

Note: the data related to these two widgets is stored in the multimedia system even if your telephone is not connected to the multimedia system.
The data is considered non-confidential.

ADD AND MANAGE WIDGETS (3/3)

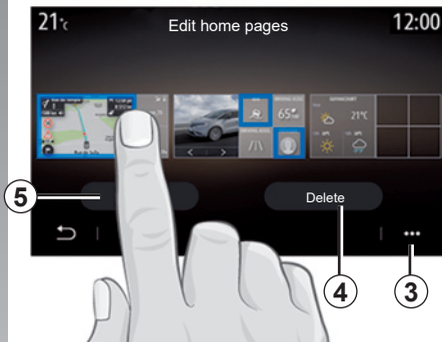


Delete widgets

Select the widget that you wish to delete and drag it to the “Delete” button **2** or slide the widget to area **B**.

Note: you can also delete widgets by touching the screen, selecting the widget(s) then pressing the “Delete” button **2**.

Note: the selected widget changes colour in order to confirm the action.



To see a complete view of all home screens in order to delete several widgets, press “Delete” from the pop-up menu **3**.

Select, depending on your choice:

- the widget(s), then press the “Delete” button **4**;
- all widgets from all pages, then press “Select all” **5** followed by “Delete” **4**.

Delete a home page

To delete a home page, you must delete all of the widgets on the page.

Pop-up menu

Use the pop-up menu **3** to:

- delete one or more widgets on the home pages;
- restore the home page default configuration.



For safety reasons, carry out these operations when the vehicle is stationary.

USING VOICE RECOGNITION (1/9)

Introduction

Your multimedia system has a voice recognition system  which allows voice control of some of the functions on the multimedia system and on your phone. This enables you to use your multimedia system or your phone while keeping your hands on the steering wheel.

Note: the position of the voice recognition button may vary. Please refer to the vehicle user manual for further information.

The voice recognition system does not store the voice or requests and does not include the system voice assistance which can interact with the user and answer questions.

Examples:

- What is the weather in Paris?
- Are there disruptions on my journey this morning?



Voice controls

You can use voice control to call a contact in your phonebook, enter a destination and change the radio station without touching the screen. Press **1** and follow the audio and visual instructions provided by the system and on the screen.

Activation

To activate the voice recognition system, press the voice recognition button  in your vehicle.

Deactivation

To deactivate the voice recognition system, press and hold the voice recognition button  or, after the sound signal, say "Quit".



Precautions regarding navigation

Use of the navigation system does not in any way replace the responsibility or vigilance of the driver when driving the vehicle.

You can interrupt the voice synthesizer when using voice recognition by pressing the **1** button or by dictating your command. A beep indicates that you may speak.

USING VOICE RECOGNITION (2/9)

Using the multimedia system's voice recognition

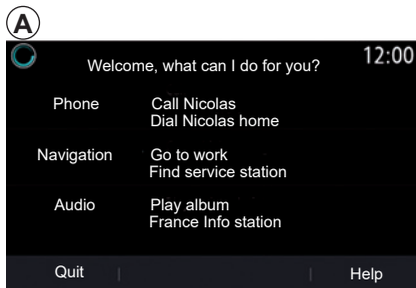
Main voice commands for your multimedia system

Say "Main screen" or "Back" to return to the voice recognition main screen.

Say "Quit" to exit the voice recognition menu.

Say "Help" to hear the details for each system screen as well as the features available.

Say: "Next page", "Previous page", "First page", "Last page" to navigate within the voice recognition lists.

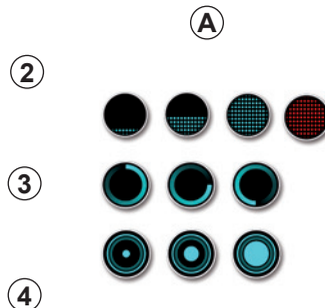


Voice Recognition menu

From the main voice control menu, you can use the voice command to control the following functions:

- "Phone";
- "Navigation";
- "Audio".

The functions shown in blue on the screen are valid commands understood by the multimedia system.



Voice recognition indicator A

The voice recognition indicator **A** consists of coloured markers and icons.

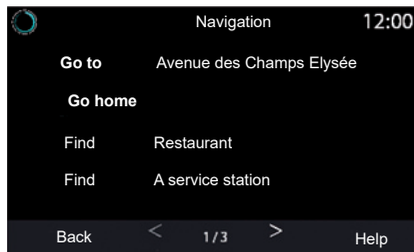
- The **2** icon informs you that the multimedia system is listening: the colour of indicator **A** optimises voice recognition.
- low blue marker: average voice recognition

USING VOICE RECOGNITION (3/9)

- half blue marker: good voice recognition
 - full blue marker: optimum voice recognition
 - red marker: the user's voice is too loud and the system has difficulty interpreting the command.
- The **3** icon informs you that the multimedia system is analysing your command;
- The **4** icon indicates that the multimedia system is responding.

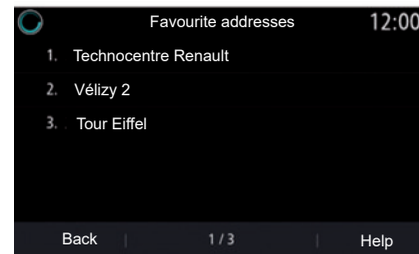
If functions are greyed-out this indicates that they are not available or not connected. The multimedia system will suggest to connect, e.g. the telephone.

Speak loudly and so that you can be understood. Use the voice recognition indicator to optimise voice recognition.



Controlling navigation with voice recognition

There are several ways to enter a destination using the voice control  included with your multimedia system.



Destination

Enter a complete address using the voice command.

Press the voice control button  to display the main voice control menu.

After the sound signal, say "Go to", then state the complete destination address (number, street name, destination town/city, neighbourhood).

The system will show the address it has understood, then you can confirm your destination to begin the guided navigation.

USING VOICE RECOGNITION (4/9)

Destination log

Retrieve an address already entered using the voice command.

Press the voice control button  to display the main voice control menu.

After the second sound signal, say “Destination history”, then select your destination.

The system will show the address it has understood, then you can confirm your destination to begin the guided navigation.

Note: when using voice recognition, always wait for a beep before speaking.

Note: when you enter an address, you can change country as long as the country is supported by the system language. The country must be changed before you say the address. After the second sound signal, say “Change country”.

“Home”

Retrieve your home address using the voice command.

Press the voice control button  to display the main voice control menu.

After the sound signal, say “Go home”.

The system will indicate your pre-recorded home address. Confirm your destination to begin guidance.

“Work”

Retrieve your work address using the voice command.

Press the voice control button  to display the main voice control menu.

After the sound signal, say “Go to work”.

The system will indicate your pre-recorded work address. Confirm your destination to begin guidance.

Note: to use the “Go home” or “Go to work” voice function, you must first save an address.

If no address is registered, the multimedia system suggests that you enter an address.

For more information on saving a home address or work address, see section: “Navigation settings”.

“Favourites”

Use the voice command to retrieve an address saved in favourites.

Press the voice control button  to display the main voice control menu.

After the sound signal say “Favourites”, then select your destination.

The system will show the address it has understood, then you can confirm your destination to begin the guided navigation.

USING VOICE RECOGNITION (5/9)

“Points of interest”

Search for a point of interest using the voice command.

After the sound signal, say “Find service station” or “Find hotel”.

Abroad

The navigation system offers you several POI (points of interest) in different categories.

During your journeys abroad, some of the vocal commands for categories may not be recognised.

If you want to search for a point of interest, say: “POI by category”. The multimedia system displays the points of interest categories list. Select one of the categories.

For further information about using points of interest, please refer to the section on “Entering a destination”.

Multimodality

The system multimodality makes it possible to complete the voice command using the multimedia screen.

Using favourites with voice recognition

The saved addresses can be called directly using voice recognition.

Press the voice control button  to display the main voice control menu.

After the sound signal, say “Display my favourites”.

The system displays the saved favourite(s).

“Radio” control with voice recognition

You can activate music, radio or change waveband using the voice command included with your multimedia system.

Press the voice control button  to display the main voice control menu.

After the sound signal, say:

– “Radio station FM”, “Radio station AM”, “Radio station DR”;

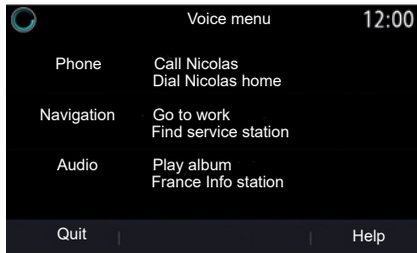
or

– “Radio station X”, X being the name of the radio station;

or

– “Radio station” followed by the desired frequency. e.g. For “Radio station 91.8”, say “Radio station 91 point 8”.

USING VOICE RECOGNITION (6/9)



“Music” control with voice recognition

You can play music (an audio track, playlists, etc.) using the voice command included with your multimedia system. Possible auxiliary audio sources:

- “USB” (USB port);
- “AUX” (Jack socket).

Press the voice control button  to display the main voice control menu.

After the sound signal, say one of the following:

- “Play artist” followed by the name of the artist;
- or
- “Play track” followed by the name of the track;
- or
- “Play album” followed by the name of the album;
- or
- “Play genre” followed by the genre;
- or
- “Playlist” followed by the name of the playlist.

Depending on the source selected, you can:

- play the next/previous track;
- or
- play all titles/display the music list.

“Change audio source”

From the main menu you can change the audio source.

Press the voice control button  to display the main voice control menu.

After the sound signal, say “Play” followed by the source name:

- “Play USB”;
- or
- “Play FM”;
- or
- “Play Bluetooth”.

USING VOICE RECOGNITION (7/9)

Using a telephone with voice recognition

It is possible to call a number or a contact using the voice control included with your multimedia system.

Press the voice control button  to display the main voice control menu.

After the sound signal, say one of the following:

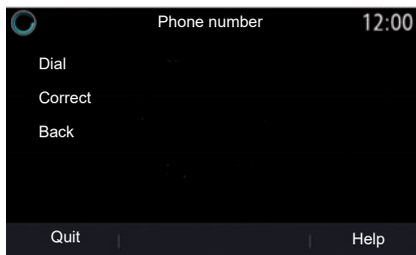
- “Call” followed by the name of the contact you wish to call;

or

- “Dial” followed by the telephone number you wish to call.

Note: you are recommended to dictate the numerals either one at a time or two at a time.

The system displays the number, say “Dial” to call the number or “Correct”/“Return” to say another number.



Voice control can also be used to view your call log and read an SMS.

Press the voice control button  to display the main voice control menu.

After the sound signal, say one of the following:

- “Call history” or “Recent calls”;
- or
- “Read SMS” or “Display SMS”.

Note: only the “SMS” received while driving can be read.

“Help”

To find out more about using voice functions:

- press the voice control button, then say “Help”. The system displays a number of help categories on the screen;
- select the required function.

The “Help” function is available at all times. For example, if you wish to find the “Phone” on the screen and you say “Help”, the help voice will assist you in using the function.

USING VOICE RECOGNITION (8/9)

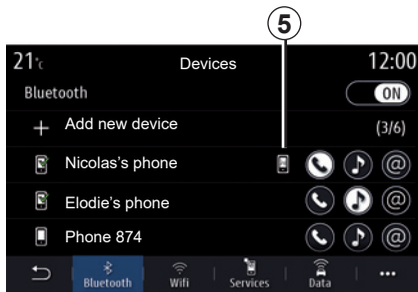
Using the phone's voice recognition with the multimedia system

To use your phone's voice recognition system with your multimedia system you should:

- connect your telephone to the multimedia system (refer to the section on “Connecting, disconnecting a telephone”);
- ensure that your phone has a voice recognition function compatible with your multimedia system.

Note: If the voice recognition from your phone is compatible with the multimedia system, the **5** pictogram appears from the “Paired devices list” menu.

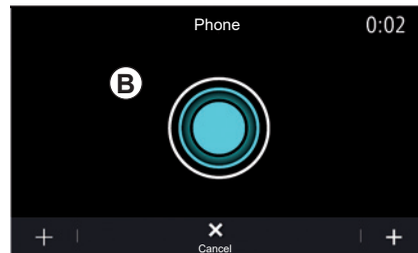
For more information, please refer to “Connecting/disconnecting a telephone”.



Note: if you wish to use your phone's voice recognition with the multimedia system, make sure that you are located in a network coverage area.

To activate your phone's voice recognition system with the multimedia system, press and hold your vehicle's voice recognition button .

The multimedia screen displays your telephone's main voice control menu on the **B** screen.



To reactivate your phone's voice recognition system with the multimedia system, briefly press your vehicle's voice recognition button  or screen **B**.

To deactivate your phone's voice recognition system with the multimedia system, press and hold your vehicle's voice recognition button .

USING VOICE RECOGNITION (9/9)

From the main voice control menu, you can use voice control for some of your phone's functions.

Voice recognition is disabled:

- when reversing your vehicle;
- during a call.

Note: the voice recognition session is automatically deactivated after several seconds of inactivity.

When using your phone's voice recognition with the multimedia system, the transfer of cellular data required for its operation can generate additional costs not included in your phone service contract.

Using the One Shot feature

The One Shot feature allows you carry out a more accurate and direct voice command in order to avoid going through the "Phone", "Phonebook", "Navigation", "Destination" menus.

To use the telephone function you can command directly:

- "Call Alice";
- "Call office";
- ...

To use the navigation function you can command directly:

- "Go to Champs Elysée";
- "Go home";
- ...

For the multimedia functions, you can command directly:

- "Station Classique";
- "Play Bluetooth";
- ...

To use this function, press the voice recognition button , wait for the sound signal then state your command.



Navigation

| | |
|-------------------------------|------|
| Map | 2.2 |
| Enter a destination. | 2.9 |
| Traffic. | 2.25 |
| Navigation settings | 2.27 |
| | 2.1 |

MAP (1/7)



Map

From the home screen, press Menu, then Navigation to access the map.

You can also access the map from the Navigation widget.

The map shows your current position and the information that you configured (show POIs, weather, traffic, etc.)



“Map” screen with a route in progress

A Journey information such as your arrival time, additional time due to traffic and the total distance remaining.

Note: by pressing area **A**, the multimedia system displays either the arrival time or remaining journey time.



B Information on traffic conditions over the next few miles. Press this area to view the list of incidents on the route in progress.

C Pop-up menu.

D Views/Zoom:

- press the “±” button to display the front and rear zoom buttons;
- press the “Views” button to display a 2D/2D view facing North, 3D/3D Inception, “Traffic”.



For safety reasons, carry out these operations when the vehicle is stationary.

MAP (2/7)

Note: depending on the multimedia screen, these functions may be separated:

- **L** Zoom “±”;
- **M** “Views”.

E Location and the name of the street which you are on. Access additional features by pressing.

F Navigation menu.

G Back to previous screen or back to navigation menu.

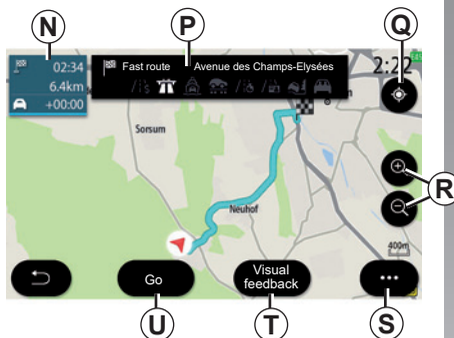
H Speed Check or Speed Camera area warning

J Speed limit indicator panel.

K While a route is in progress, information on upcoming road turns and the name of the next street on your route. Touch the unit to display the voice guidance volume adjustment menu and repeat the previous guiding instruction.

N Journey information such as your arrival time, additional time due to traffic and distance.

P Information on the road types used (motorways, toll roads, motorail).



Route calculation screen

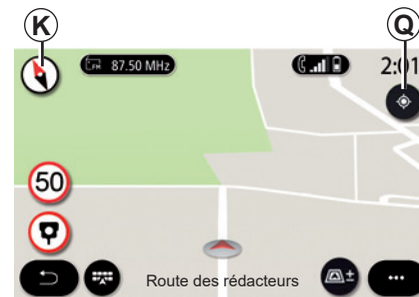
Q When a route is in progress, this function can be used to return to the route in progress after moving around the map.

R Zoom: zoom in and out buttons.

S Pop-up menu

T Depending on the equipment, use “Visual feedback” to display a photo of the destination location if available.

U Press the Go button to start the selected route.



“Map” screen without a route in progress

Information area **K** is replaced by a compass.

Use **Q** to return to your current position.



For safety reasons, carry out these operations when the vehicle is stationary.

MAP (3/7)



Traffic screen

V View of traffic events on the map or by a list of events.

W Press the Detour all button to avoid all areas with traffic disruption.

Pop-up menu with no route in progress

Press the pop-up menu to access the “Settings” menu.

Use the “Route” tab to access the following settings:

- Route type
- Use traffic detour
- Allow toll roads
- Allow motorways
- Allow ferries
- Allow car train
- Automatic guidance proposal
- Destinations shared with other devices
- Allow time-restricted roads
- Allow roads with time-based toll (“vignette”)
- Avoidance area
- Allow unpaved road.

Use the “Map” tab to access the following settings:

- Map colour
- Time display
- “2D/2D views facing North, 3D/3D Inception, “Traffic”;
- Traffic display
- Traffic signs
- Auto zoom
- My car
- Junction view
- POI display
- Weather display.

Pop-up menu with a route in progress

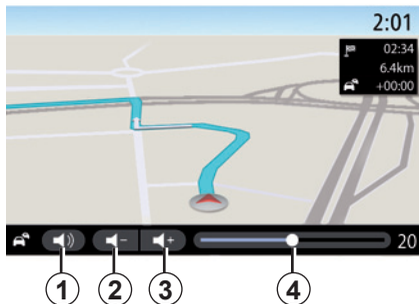
Press the pop-up menu to access the following menus:

- “Cancel route”;
- Guidance voice;
- Route details;
- “Settings”.

“Cancel route”

Stops the navigation in progress.

MAP (4/7)



Guidance voice

From the pop-up menu you can adjust the “Guidance voice” volume:

- press **2** and **3** to reduce or increase the guidance voice volume;
- press the **1** button to activate/deactivate the guidance voice.

Note: the level indicator **4** is shown for information purposes. You can’t use it to adjust the volume level.

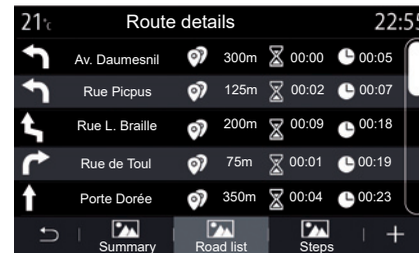
You can also adjust the “Guidance voice” volume when it is activated:

- by rotating the central control;
- using the steering column control.

Note: if this function is deactivated, no voice guidance instructions will be issued by the multimedia system.



For safety reasons, carry out these operations when the vehicle is stationary.



Route details

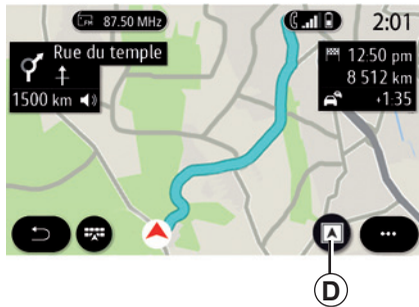
This function is used to view the details of the current route.

From the “Summary” tab you can view the departure address and destination address as well as the routes taken.

From the “Road list” tab you can view the route in detail.

From the “Steps” tab you can view the various directions, distances and durations for each stage of the journey.

MAP (5/7)



Display mode

You can select between several display modes by pressing the View/Zoom button **D**.

Route view

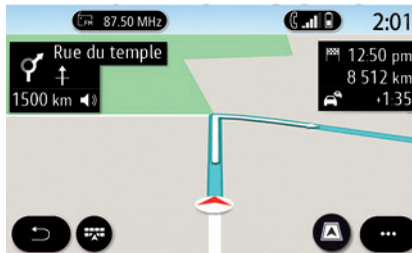
The map displays your complete route.

2D view

The map displays your current location and faces the direction you are travelling in.

2D/North view

The map displays your current position facing North.



3D view

The map displays your current position on a 3D map surface. It automatically faces the direction of travel.



3D Inception view

The map is angled slightly upwards to provide a longer distance of visibility. It automatically faces the direction of travel.

MAP (6/7)

Guidance

Guidance is activated once the route has been calculated. The multimedia system guides you all the way along your route, informing you at each intersection of the direction to follow over several stages.

Step 1: Preparation

The multimedia system will inform you, using the navigation voice, that you will soon have to carry out a manoeuvre.

Step 2: Alert

The multimedia system announces the manoeuvre that you need to carry out.

e.g. "In 400 metres, take the next exit".

The screen displays a detailed representation or 3D image of the manoeuvre.

Step 3: Manoeuvre

The multimedia system announces the manoeuvre that you need to carry out.

e.g. "Take the next right".

Once the manoeuvre has been completed, the map will appear in full screen.

Note: if you do not follow the driving recommendations or if you quit the calculated route, a new route is automatically calculated by the multimedia system.



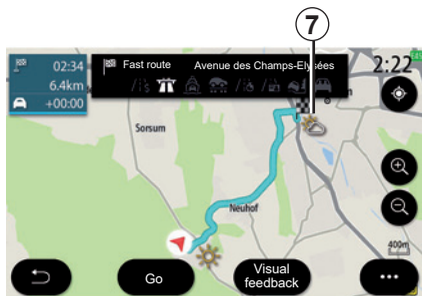
Lane

The display automatically switches to a more detailed view in order to guide you to the correct lane for the next manoeuvre:

- Grey lane(s) **5**: the lane can be taken but is not part of the calculated route.
- White lane(s) **6**: the lane should be followed to continue on your calculated route.

Note: other lanes may appear during the manoeuvre.

MAP (7/7)



Weather

From the pop-up menu, you can activate or deactivate the weather display on the map.

The multimedia system lets you know the weather forecast around your position and at the destination if a route is in progress.

Note: services must be activated in order to display the weather. Please see the section entitled “Activating services”.



Press the weather icon 7 to view a weather forecast over the next few hours.

This information can also be accessed from the “Weather” widget.

ENTERING A DESTINATION (1/16)



“Navigation” menu

From the home screen, press the card or press “Menu”, then “Navigation”.

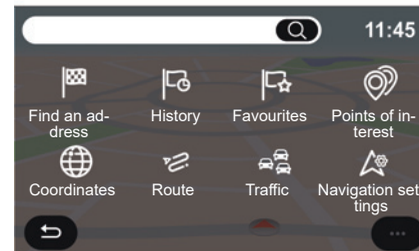
Using voice recognition to enter an address

On the menu, press the voice recognition button: following the audible signal, you will be able to dictate a destination town, number and/or street name and/or area. For more information, see the section on “Using voice recognition”.



Precautions regarding navigation

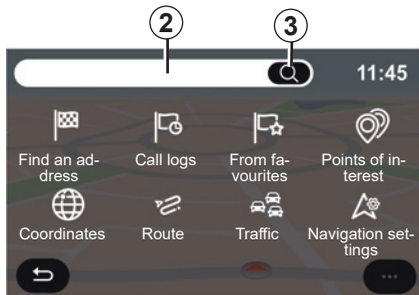
Use of the navigation system does not in any way replace the responsibility or vigilance of the driver when driving the vehicle.



Use the navigation menu **1** to access the following functions:

- “Find an address”;
- “History”
- “Favourites”
- “Points of interest”;
- “Coordinates”;
- “Route”;
- “Traffic”;
- “Navigation settings”.

ENTERING A DESTINATION (2/16)



One Line Search

Use the One Line Search function for a quick and precise search.

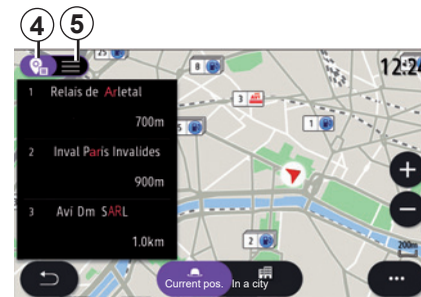
As soon as you enter the first letters in the **2** search field, the multimedia system suggests a street name, town or POI (point of interest).

Press the **3** button to view the full list of suggestions.



For example: "Rouen".

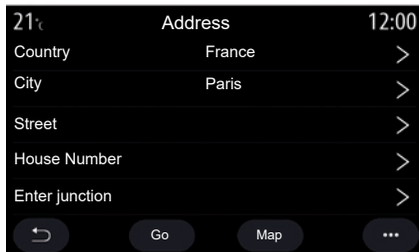
Note: additional information provided by your multimedia system may vary, depending on your connection type.



You can display the suggestions in a list **5** or on the map **4**.

The map display **4** shows the geographical position for each suggestion.

ENTERING A DESTINATION (3/16)

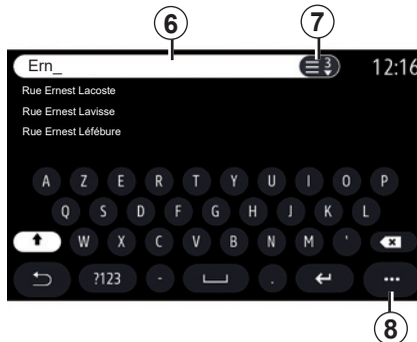


A screenshot of a mobile application's address entry menu. The background is black with white text. At the top, it shows '21°C', 'Address', and '12:00'. Below this are five rows, each with a label on the left and a right-pointing chevron on the right: 'Country' with 'France', 'City' with 'Paris', 'Street', 'House Number', and 'Enter junction'. At the bottom, there are four buttons: a back arrow, 'Go', 'Map', and a three-dot menu icon.



Find an address

From this menu you can enter a complete or partial address: country, town, post code, street, number, etc. On first use, the system asks you to choose the destination country. Enter the town/city name or a postcode using the keypad.



From the search area **6** enter a street name.

When you start entering letters, the system suggests similar town names. You can:

- press the town/city name displayed on-screen to confirm your selection;
- access the full list **7** returned by your search.

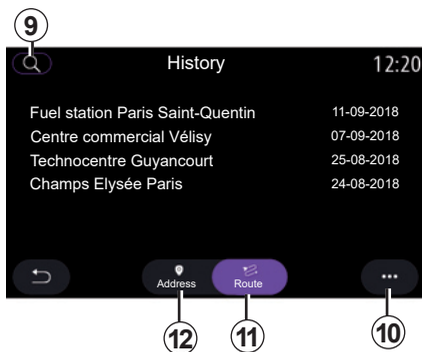
Note: the system stores previously entered cities in its memory.

Note: only addresses known to the system through the digital map are authorised.

Use the pop-up menu **8** to:

- save the selected address to your favourites;
- enter the destination location details (latitude and longitude values).

ENTERING A DESTINATION (4/16)



“History”

Use this menu to select a destination from the list of recently used addresses. These are automatically stored.

From the “Address” tab **12** you can access the stored destination history.

Select a destination to start guidance.

Use the “Route” tab **11** to access the route history. Select a route to start guidance.

Use the magnifying glass icon **9** to search for an address, a route stored in the route history, or to enter a new address using the keypad.

From the pop-up menu you can **10**access the “Address” **12** and “Route” tabs **11** to:

- “Delete” one or more of the addresses selected;
- “Delete all”;
- “Sort by date”;
- “Sort by name”;
- “Save as favourite”.

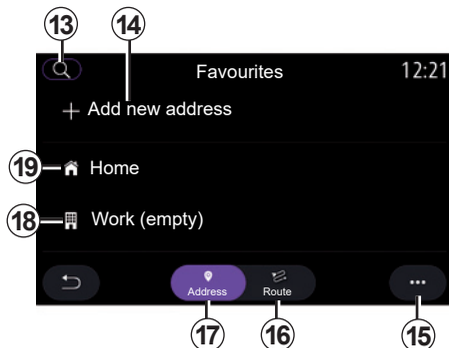
During guidance, when you launch the search for a new destination you have the choice between setting it as either:

- a waypoint;
- a new destination.



For safety reasons, carry out these operations when the vehicle is stationary.

ENTERING A DESTINATION (5/16)



“Favourites”

From the “Address” tab **17**, you can:

- “Add new address”;
- run navigation guidance to your Home **19** or place of Work **18**.
- run navigation guidance to an address saved in your favourites.

From the “Route” tab **16**, you can:

- “Add new route”;
- run a route saved in your favourites.

Use the magnifying glass icon **13** to search for an address, a route stored in the route history, or to enter a new address using the keypad.

When you select “Home” **19** or “Work” **18** for the first time, the system asks you to register an address.

Note: Only one “Home” address and “Work” address can be recorded by the multimedia system.



From the “Address” menu **17**, press on “Add new address” **14**:

- “Name” **20** to name your new favourite destination;
- Address **21** to access the following search functions:
 - “Find an address”;
 - “Call logs”;
 - “Points of interest”;
 - “Coordinates”;
 - “On map”.

ENTERING A DESTINATION (6/16)

From the “Route” tab **16**, press “Add new route”:

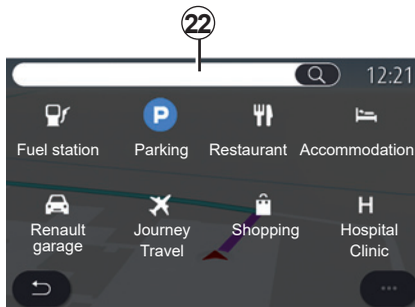
- “Name” to name your new favourite route;
- Route to access the following search functions:
 - “Add as waypoint”;
 - “Add as destination”.

You can search using the following functions:

- “Find an address”;
- “Call logs”;
- Points of interest POI.

Use the pop-up menu **15** to:

- “Edit”:
 - “Name” **20** of the favourite;
 - “Address” **21** or “Route “ of the favourites according to the tab selected;
- Delete (select one or more addresses);
- “Delete all”;
- “Sort by name”.



“Points of interest”

A point of interest (POI) is a service, establishment or even a tourist area close to a location (start point, destination city, en route etc.).

The points of interest are grouped by category: Fuel station, Parking, Accommodation etc.

Select the “Navigation” menu, then “Points of interest” to select a destination from points of interest.



“Search by name”

In the search area **22**, enter a POI category (name of a restaurant, shop etc.). Select a desired POI from the list of results **23**.

Use the pop-up menu **24** to:

- display “Online results”;
- “Reset” the search.



For safety reasons, carry out these operations when the vehicle is stationary.

ENTERING A DESTINATION (7/16)

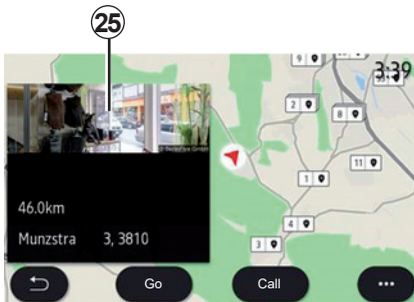
“Search by category”

The navigation system suggests several POIs in the category selected, according to the tab selected:

- no route in progress:
 - “Current position”;
 - “In a city” (enter town name).
- when a route is in progress:
 - “On route”;
 - “Destination”;
 - “Current position”;
 - “In a city” (enter town name).

Use the pop-up menu **24** to:

- display “Online results”;
- “Sort by price” (depending on POI);
- “Sort by distance”.



Select a POI from the results list **23**.

Depending on the equipment, the multimedia system can be used to:

- you can contact some POIs directly (to reserve a place or for information) by pressing on “Call”;
- start navigation towards the selected POI, by pressing “Go”;
- preview the destination location using the display **25**.

From the pop-up menu, you can add the address in your favourites.



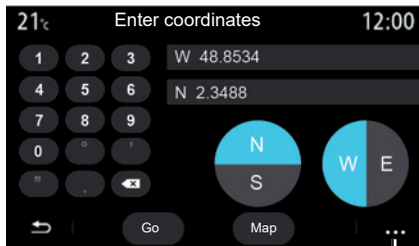
Fuel prices

The Fuel station POI shows the petrol stations around your position, as well as the price of fuel for your vehicle.

The price of fuel is associated to a colour indicator:

- Green: petrol stations offering the lowest prices;
- Orange: petrol stations offering average prices;
- Red: petrol stations offering the highest prices.

ENTERING A DESTINATION (8/16)



26



“Coordinates”

From the “Navigation” menu, press “Coordinates”.

Use this menu to search for a destination by entering its coordinates.

You can select the areas then enter the “latitude” and “longitude” values using the keypad.

Once the coordinates have been entered, press Go to go directly to this destination or press Map to view the details on the map.

From the pop-up menu **26**, press:

- “UTM” to enter coordinates in UTM format;
- “Units and formats”: decimal degrees; decimal degrees and minutes; decimal degrees, minutes and seconds;
- “Save as favourite”.



For safety reasons, carry out these operations when the vehicle is stationary.

ENTERING A DESTINATION (9/16)



“Route”

Use this function to manage a destination with associated stops. From the main menu, press “Navigation”, select the navigation menu, then press “Route” to access the Route menus:

When a route is in progress:

- “Cancel route”;
- “Modify route”;
- “Avoidance area”;
- “Overview”;
- “Route details”;
- “Route simulation”.

No route in progress:

- “Create route”;
- “Avoidance area”.

“Cancel route”

Use this function to cancel the current route.

“Modify route”

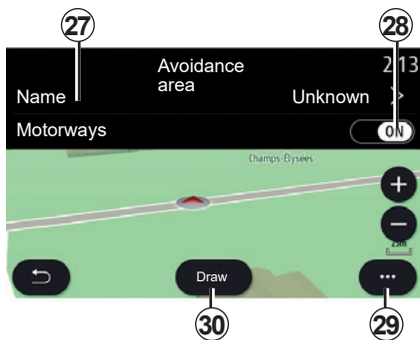
Use this function to modify your current route:

- “Add as waypoint”;
- “Add as destination”.

Then select the required function:

- “Find an address”;
- “History”;
- “Favourites”;
- “Points of interest”;
- “Coordinates”;
- “On map”.

ENTERING A DESTINATION (10/16)



“Avoidance area”

Use this function to avoid a set or defined geographical area.

From the “Avoidance area” menu, press “Add new avoidance area” or select previously stored areas. Press “Name” **27** to change it using the keypad.

Choose to avoid a certain sections of motorway using the **28** button.

From the **29** pop-up menu, press “Select city” to manually enter the country and town.



Press the “Draw” button **30** to create a “Avoidance area”.

Briefly press the map again to display the Avoidance area **31**.

Pinch/spread to enlarge or reduce the area selected.

Press the “Save” button **32** to add the selected area to the list of areas to avoid.

To modify a “Avoidance area”, select it from the list of areas to be avoided and press the “Edit” button on the map.



From the pop-up menu **34** of the Avoidance area menu, press:

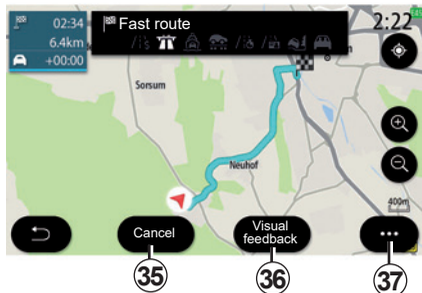
- “Delete “ (select one or more areas to be avoided);
- “Delete all”.

By pressing the magnifying glass **33** you can search for stored areas to avoid.



For safety reasons, carry out these operations when the vehicle is stationary.

ENTERING A DESTINATION (11/16)



“Overview”

Use this function to view all of your route on a map.

To use this function, launch navigation then press on “Route” in the navigation menu, then “Overview”.

Depending on your equipment level, use the **36** button for a Visual feedback of the destination location.

Press the **35** button to cancel the current route.

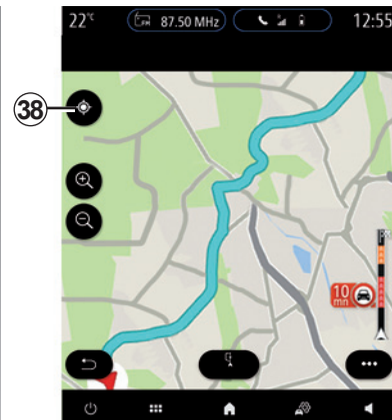
Use the **37** pop-up menu to access the following functions:

- “Cancel route”;
- “Guidance voice”;
- “Alternative routes”;
- “Route details”;
- “Settings”.

“Route details”

With this function you can view the route stages in detail, using several tabs:

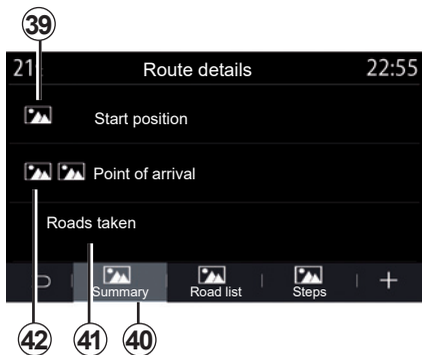
- “Summary”;
- “Road list”;
- “Steps”.



When a route is in progress, use the **38** control to return to the cursor position after moving around the navigation map.

When there is no current route, use the **38** control to view the complete journey after moving around the navigation map.

ENTERING A DESTINATION (12/16)



Summary

From the Summary tab **40** you can view your:

- “Start position” **39**;
- “Point of arrival” **42**;
- “Roads taken” **41** (toll road, ferry, railway ferry, etc.).



For safety reasons, carry out these operations when the vehicle is stationary.



Road list

From the Road list tab **44** you can view the route in detail.

From the list of stages **43**, you can view different directions, names of streets and avenues taken, distance remaining and time for each stage.

press on one of the journey stages **43** to view the stage selected on the map with the possibility of moving back to previous stages or forward to following stages using the arrows **47**.

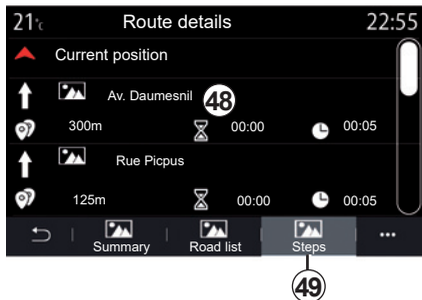


The **45** bar will display information on each stage (distance, stage time and arrival time).

The navigation system may suggest that you avoid an event on one of your stages.

If you press the Detour button **46**, the navigation system will calculate a detour route.

ENTERING A DESTINATION (13/16)



“Steps”

From the Steps **49** tab, you can see the different stages of your trip (distance, journey time and arrival time).

By pressing on one of the stages in the **48** list, you can access the photo, name, full address and geographical coordinates of the location.



“Route simulation”

Use this function to simulate the route you will be taking to reach the destination.

Press the **52** button to stop or launch the simulation.

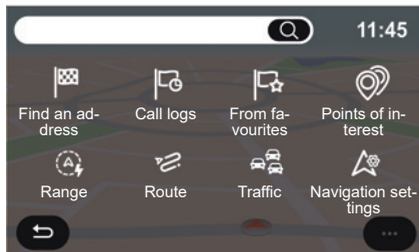
Press the **53** button to return to the start of the route simulation.

The speed of the simulation may be modified by pressing the **51** button.

During the simulation, you can view the speed limit **54** as well as details in the **50** area (distance remaining, arrival time and journey time).

By pressing the **50** area, the simulation is carried out while the journey overview remains visible.

ENTERING A DESTINATION (14/16)



The Navigation menu for electric vehicle and hybrid vehicle

From the home screen, press the card or press “Menu”, then “Navigation”. The configuration of the multimedia system depends on your vehicle’s engine. Additional menus and different settings are displayed.



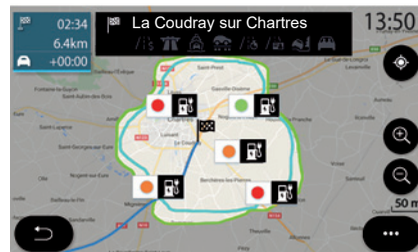
For safety reasons, carry out these operations when the vehicle is stationary.



Range menu

This menu shows the geographical area within range, given your vehicle’s remaining charge:

- the Standard blue area represents the area in range given the current driving mode;
- the green Eco area represents the area in range if Eco mode is used.



Use the Range button **56** to view the geographical area still within range once you have arrived at your next stage or final destination.

This map shows available charging points for your vehicle. Refer to the “Navigation settings” section to set the charging parameters.

ENTERING A DESTINATION (15/16)

Depending on the equipment, the Charge **57** button displays the list of the available charging points within range.

The dropdown menu **55** allows you to display or hide the points of interest (POI).

Guardian angel

The multimedia system informs you when the number of charging sockets located around your position is lower than 3. You can deactivate the function from the Navigation menu, Settings, EV tab.



“Route”

From the Route menu, select Overview to view the whole of your route.

Press the Go button **60**. The multimedia system informs you if your destination **59** is in range (black) or not (red), depending on the vehicle's charge.

The information field **58** displays the remaining charge once you arrive at the destination.



Destination out of range

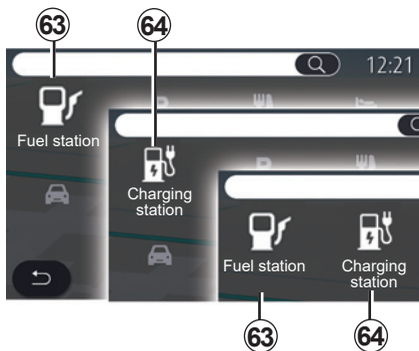
The SRP assistant (Smart Route Planner) comes into operation if your destination is out of range, given the remaining charge.

In the information area **61**, the SRP assistant displays:

- the name of the charging station;
- the time of arrival at the charging point;
- the charging time.

Refer to the Navigation settings section to activate the SRP assistant.

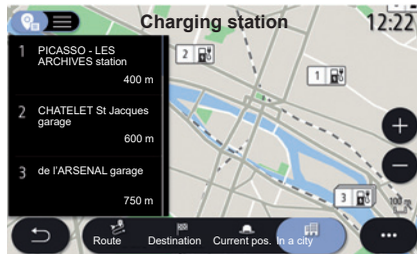
ENTERING A DESTINATION (16/16)



“Points of interest”

The configuration of the multimedia system depends on your vehicle's engine:

- Fuel station **63** for internal combustion engine vehicles and hybrid vehicles (without charging socket);
- Charging station **64** for electric vehicles;
- Fuel station **63** and Charging Station **64** for hybrid vehicles (with charging socket).



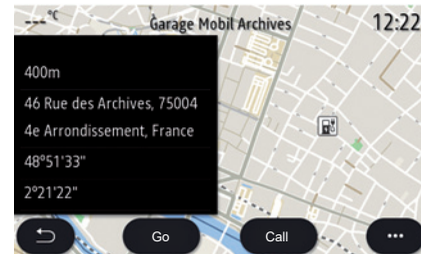
Charging station

The Charging Station POI **64** shows the charging stations around your position, along your route, around the destination or in a town or city.

Each station indicates the number of compatible sockets available for your vehicle.

Colour coding indicates the availability of the charging sockets:

- Green: socket available;
- Red: socket unavailable.



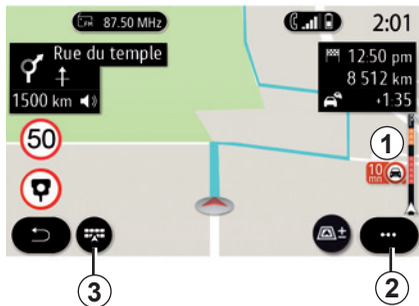
Select one of the charging stations for more information:

- distance to and address of the station;
- charging type (free, on subscription etc.) ;
- the number of charging sockets (available and total).

From this menu you can:

- run navigation to the station;
- call the station;
- reserve a charging socket.

TRAFFIC (1/2)



“Traffic”

The “Traffic” function uses real-time online information.

From the home screen, press “Menu”, “Navigation”, then navigation menu **3**, then “Traffic” to access the latest traffic information.

The traffic information bar on your route **1** informs you of traffic incidents in the form of dots on the map and covers the main routes.

From the pop-up menu **2**, you can access the “Navigation settings”.

Note: the availability of the “Traffic” services may vary.



Precautions regarding navigation

Use of the navigation system does not in any way replace the responsibility or vigilance of the driver when driving the vehicle.

TRAFFIC (2/2)



“Traffic” screen

Traffic incident map **4** or traffic incident list **5**.

When a route is in progress, use the **6** icon to centre the route as a whole.

When a route is not in progress, use the **6** icon to return to the cursor position after moving around the map.

Press the zoom in/out buttons **7** to adjust the map.



From the **8** pop-up menu, you can access the various navigation settings, see section: “Navigation settings”.

Use “Detour all” **9** to avoid congested areas.

Traffic incident list.

From the incident list **5**, you can access the details of incidents on your route.

Select one of the incidents on the list **10** to display it in detail on the map.

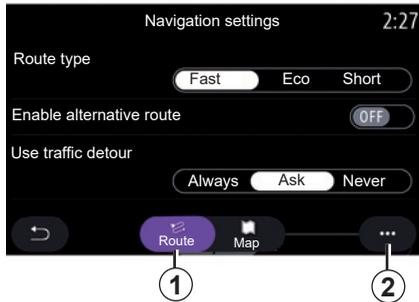


Traffic incident details

Tap one of the items in the incident list to view details and to display the relevant section of the route on the map **A**.

You can scroll through the traffic incidents using the **12** arrows and command the system to avoid a selected incident by pressing the “Detour” button **11**.

NAVIGATION SETTINGS (1/6)



“Navigation settings” menu

From the home screen, press the map or, from the main menu, press Navigation.

Press the Navigation Menu, then Navigation settings.



For safety reasons, carry out these operations when the vehicle is stationary.

“Route”

From the “Route” tab **1**, you can access the settings below:

- Route type
- “Enable alternative route”;
- “Use traffic detour”;
- “Allow toll roads”;
- “Allow motorways”;
- “Allow ferries”;
- “Allow car train”;
- Automatic guidance proposal
- “Downloadable destinations”;
- “Allow time-restricted roads”;
- “Allow roads with time-based toll (“vignette”)”;
- “Avoidance area”;
- “Allow unpaved road”.

Route type

This setting gives you the option of a Fast, Eco or a Short route.

“Enable alternative route”

You can allow/block an alternative route by pressing ON or OFF.

“Use traffic detour”

You can set detours and configure to “Always”, “Ask” or “Never”.

“Allow toll roads”

This setting governs the use of toll roads and you can set it to Always, Ask or Never.

NAVIGATION SETTINGS (2/6)

“Allow motorways”

Allow/block the use of motorways on the route by pressing ON or OFF.

“Allow ferries”

Allow/block the use of ferries on the route by pressing ON or OFF.

“Allow car train”

Allow/block the use of motorail on the route by pressing ON or OFF.

Automatic guidance proposal

Use this navigation programming function to manage the confidentiality parameters related to your navigation data programming.

The multimedia system analyses your daily journeys and trip times in order to suggest a destination without the need to configure it when the multimedia system starts. E.g. home, work etc.

You can access the settings below:

- Authorise navigation programming by pressing ON or OFF
- Automatic guidance proposal by pressing ON or OFF
- Delete journeys log.

“Downloadable destinations”

From your telephone, you can plan a journey and share it with the multimedia system. For further information about the dedicated app, refer to the section on MY Renault.

When starting your vehicle, the multimedia systems informs you of “You have planned a route on your smartphone”.

You will have the choice between:

- “Go”;
- “Save to favourites”;
- “Ignore”.

Allow/block destination sharing by pressing ON or OFF.

Allow time-restricted roads

This option governs the use of time-restricted roads and you can set it to Always, When open or Never.

“Allow roads with time-based toll (“vignette”)

Activate/deactivate the use of toll roads on the route by pressing “ON” or “OFF”.

“Avoidance area”

Activate/Deactivate the area to be avoided on the route by pressing “ON” or “OFF”.

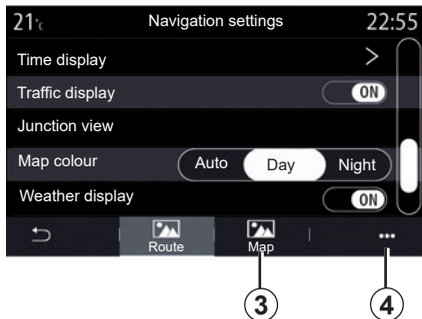
Allow unpaved road

Allow/block the use of roads unsuitable for vehicles on the route by pressing ON or OFF.

Pop-up menu

From the pop-up menu **2**, you can reinitialise the Navigation settings.

NAVIGATION SETTINGS (3/6)



“Map”

Use the “Map” tab **3** to access the following settings:

- “Map colour”;
- “Time display”;
- “Traffic display”;
- “Traffic signs”;
- “Auto zoom”;
- “My car”;
- “Junction view”;
- “POI display”;
- “Weather display”.

“Map colour”

Use this option to set the map colour to Auto, Day or Night.

“Time display”

Use this option to display the Arrival time at destination or the Time to destination.

“Traffic display”

Allow/block Display traffic by pressing ON or OFF.

“Traffic signs”

This menu provides the following functions:

- “Traffic sign recognition”;
- “Overspeed sound alert”;
- “Risk area display”;
- “Risk area sound alert”.

Allow/block them by pressing ON or OFF.

Press the Reset button on the pop-up menu to switch all settings to ON.

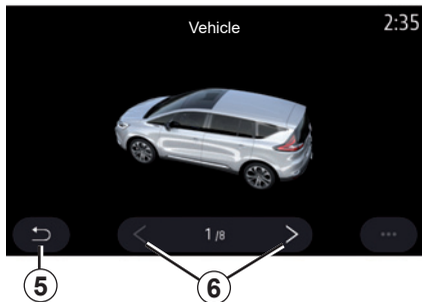
“Auto zoom”

Allow/block Auto zoom by pressing ON or OFF.



For safety reasons, carry out these operations when the vehicle is stationary.

NAVIGATION SETTINGS (4/6)



“My car”

To change the type of cursor, press the left / right arrows **6** and select the desired model.

To confirm your selection, remain on the desired model and press the return arrow **5**.

“Junction view”

Allow/block Junction view by pressing ON or OFF.

“POI display”

Activate/deactivate the display of Points of Interest (POI) on the map:

- “Fuel station”;
- “Charging station” (for electric and hybrid vehicles);
- “Parking”;
- “Restaurant”;
- “Residence”;
- “Travel and Travel”;
- “Shopping”;
- “Hospital”;
- ...

From the map, you can select the POI directly. The multimedia system will suggest several options:

- “Go”;
- “Call”.

For more information, please see “Points of interest” in the section entitled “Enter a destination”.

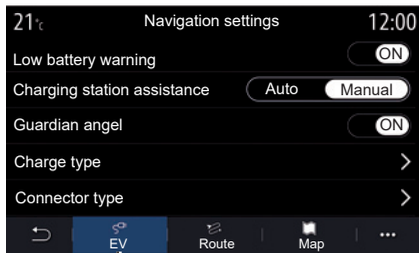
“Weather display”

Allow/block the weather view by pressing ON or OFF.

Pop-up menu

From the pop-up menu **4**, you can reinitialise the Navigation settings.

NAVIGATION SETTINGS (5/6)



7

Electric vehicle

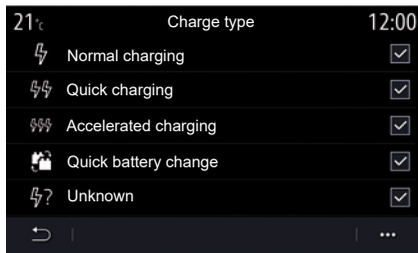
From the “EV” 7 tab, you can configure the charging settings and alerts.

“Low battery warning”

Warns you when the battery charge level falls below 20%.

“Charging station assistance”

Allows you to search for charging stations if your destination is out of range, given the remaining charge.

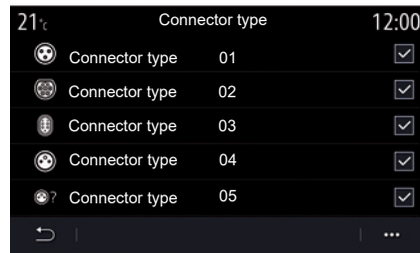


“Guardian angel”

The multimedia system informs you when the number of charging sockets around your location is less than 3.

“Charge type”

Allows you to select the charging stations which offer, depending on your selection, a charging mode appropriate to your needs and to display them on the map.



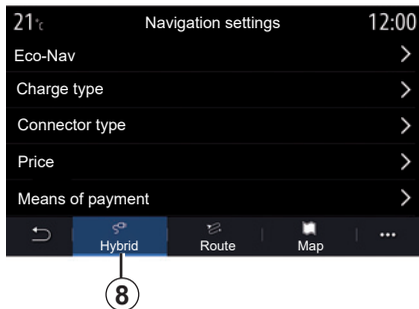
“Connector type”

Allows you to select the charging stations which offer a charging socket adapted to your vehicle and to display them on the map.



For safety reasons, carry out these operations when the vehicle is stationary.

NAVIGATION SETTINGS (6/6)



Hybrid vehicle

From the “Hybrid” tab **8**, you can configure the settings and warnings related to hybrid vehicles:

“Eco-Nav”

This function uses information related to your route to optimise the electrical energy consumption and minimise fuel consumption.

“Charge type”

Allows you to select the charging stations which offer, depending on your selection, a charging mode appropriate to your needs and to display them on the map.

“Connector type”

Allows you to select the charging stations which offer a charging socket adapted to your vehicle and to display them on the map.

“Price”

Select the display of charging sockets according to whether access is paid or free;

“Means of payment”

Selecting your method of payment.



For safety reasons, carry out these operations when the vehicle is stationary.

Multimedia

| | |
|-------------------------------|-----|
| Music | 3.2 |
| Photo | 3.4 |
| Video | 3.6 |
| Listen to the radio | 3.8 |
| | 3.1 |

MUSIC (1/2)



“Music” menu

From the main menu, press “Music”, from other menus press the shortcut in area **A**.

Use this menu to listen to music from an external source (USB, AUX etc.). Select an input source connected to the system from the following list:

- “USB-1” (USB port);
- “USB-2” (USB port);
- “Bluetooth”;
- “AUX” (Jack socket).

The music sources described above may vary according to the equipment level. Only the sources that are available are displayed and can be selected on the multimedia screen.

Note: some formats may not be recognised by the system.

Note: the USB flash drive must be FAT32 or NTFS formatted and have a minimum capacity of 8GB and a maximum capacity of 64GB.



Play mode

- B** Information on the audio track currently playing (song title, artist name, album title and visual of the cover, if transferred from the source).
- 1 Shortcut to the “Navigation” menu.
 - 2 Shortcut to the “Phone” menu.
 - 3 Name of the source currently playing.
 - 4 Shortcut to the audio playlist classified by category.

- 5 Length of the audio track playing.
- 6 Access to the pop-up menu.
- 7 Activate/deactivate repeat of the track or playlist.
- 8 Access the current playlist;
- 9 Short press: Play the next audio track.
Press and hold: Fast forward.
- 10 Currently playing audio track progress bar.
- 11 Pause/resume the audio track.
- 12 Short press: return to the start of the current audio track.
Second short press (less than 3 seconds after the first short press): play the preceding audio track.
Press and hold: Rewind.
- 13 Activate/deactivate random playback of the audio tracks.
- 14 Current audio track playback time.
- 15 Access the audio sources.

MUSIC (2/2)



From the Search menu, you access the playlists classified by category (Playlists, Artists, Albums, Podcasts).

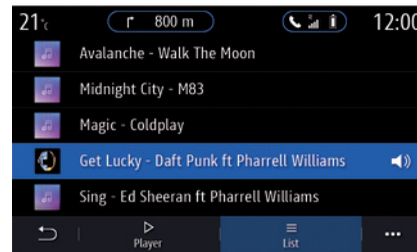
Note: only available sources can be selected. Unavailable sources won't be shown on the screen.

You can change the music using the button on the steering column control.

You can sort the playback by category ("Playlists", "Artists", "Albums", "Podcasts", etc.) When playing a track, you can:

- access the current playback list **8**;
- access the next track by pressing **9** or press and hold to fast forward through the current track;
- pause by pressing **11**;
- access the previous track by pressing **12** or press and hold to rewind the current track;
- view the scroll bar **10** and use it to select the music.

Note: depending on the input source connected, the display on the multimedia screen will vary.



"List" mode

Press the "List" button to access the current playlist.

Note: The system reads all tracks by default.

Note: the playlists described above vary depending on the input source connected and its content.

Pop-up menu 6

From the pop-up menu **6**, press Audio settings to access the sound settings (bass, balance, volume/speed etc.).

PHOTO (1/2)



“Photo” menu

From the main menu, press “Applications”, then press the “Photo” tab.

Select a connected input source.

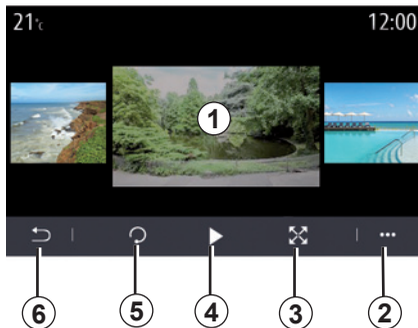
If several sources are connected, select one of the input sources from the following list to access the photos:

- “USB-1” (USB port);
- “USB-2” (USB port).

Note: Some formats may not be readable by the system.

Note: the USB flash drive must be FAT32 or NTFS formatted and have a minimum capacity of 8GB and a maximum capacity of 64GB.

Photo playback is only possible when the vehicle is stationary.

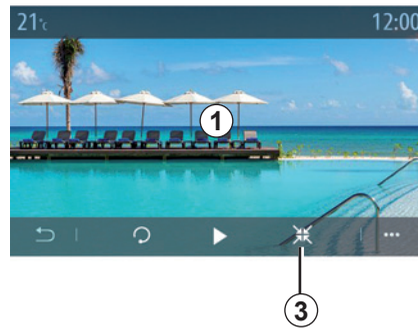


Playback

You can choose to see all the photos in a slideshow or view a single photo.

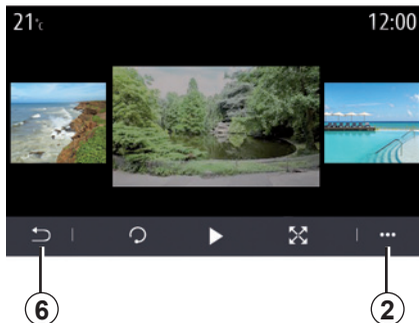
When viewing a photo, you can:

- access the previous or the next photo by quickly swiping the image preview area **1**;
- switch from normal mode (adjusted) to full screen mode by pressing the **3** key or by clicking the image preview area **1** twice;



- rotate a photo by pressing **5**;
- play a slideshow by pressing **4**;
- save your changes and return to the previous screen by pressing **6**.

PHOTO (2/2)



Pop-up menu

From the photo display screen, press **2** to:

- get detailed information of photos (title, file type, date, path etc.);
- set the photo as a user profile;
- accessing settings

Information

From this menu, you can access photo information (title, type, access path, size, resolution).

Note: For more information on compatible photo formats, please consult an Authorised Dealer.

Select profile

From this menu, you can change the profile image. Confirm by pressing “OK” to save your changes.

“Settings”

From this menu, you can access the slideshow settings:

- change the display time for each photo in the slideshow;
- active/deactivate animation effect between each photo in the slideshow.

Note: the slideshow animation effect is activated by default.

VIDEO (1/2)



“Video” menu

From the main menu, press “Applications”, then press the “Video” menu.

Select a connected input source.

If several sources are connected, select one of the input sources from the following list to access the videos:

- “USB-1” (USB port);
- “USB-2” (USB port).

Note: some formats and resolutions may be incompatible with the multimedia system.

Note: the USB flash drive must be FAT32 or NTFS formatted and have a minimum capacity of 8GB and a maximum capacity of 64GB.

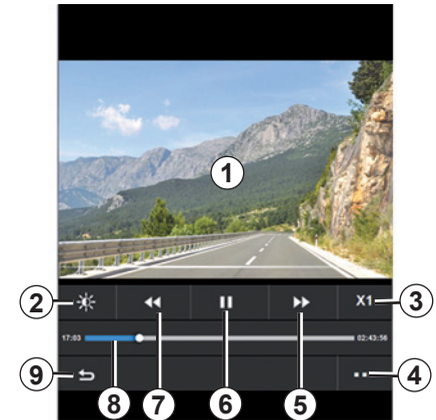
Video playback is only possible when the vehicle is stationary. When driving, only the soundtrack of the current video remains active.



“Video”

When playing a video, you can:

- adjust the brilliance by pressing the **2** key;
- adjust the playback rate by pressing the **3** button;
- access the pop-up menu **4**;
- access the previous video by pressing **7** if the playtime does not exceed 3 seconds. After 3 seconds, the video resumes from the beginning;
- use the scroll bar **8**;

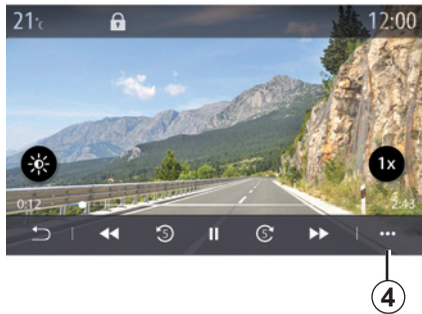


- pause by pressing **6**;
- access the next video by pressing **5**;
- click twice on the image preview area **1** to switch the video to full screen mode;
- press **9** to return to the previous screen.

Note: some functions are only available in full screen mode.

Note: the play controls disappear automatically after 10 seconds when playing a video in full screen mode.

VIDEO (2/2)



Pop-up menu

Using the pop-up menu **4**, you can:

- get detailed information about the video (title, file type, date, path, etc.);
- Accessing settings.

Information

From this menu, you can access information about the video (title, type, time, resolution).

Note: For further information about compatible video formats, please consult an authorised dealer.

“Settings”

From the “Settings” menu, you can choose the type of display:

- normal (adjusted);
- full screen.

LISTENING TO THE RADIO (1/5)



“Radio” menu

From the main menu, press “Radio”. If a radio station is already playing, press the shortcut to area **A** from some of the pages on the “Navigation” or “Phone” menus.



“Radio” screen

- 1 Logo of the radio station now playing.
- 2 The name of the current station and the frequency. Text information (artist, song etc.)
- 3 Indication of the activation of the traffic information and station tracking functions.
- 4 Access to manual entry of the desired frequency.
- 5 Store the station now playing in “Presets”.



- 6 Access the pop-up menu.
- 7 Access the next or previous station.
- 8 Access the next or previous frequency.
- 9 Frequency selector bar.
- 10 Return to previous screen
- 11 Access the audio sources menu

Note: the information available depends on the station or radio band selected.

You can select a saved station, scroll through the radio stations by frequency or by list depending on the mode selected using the button on the steering column control.

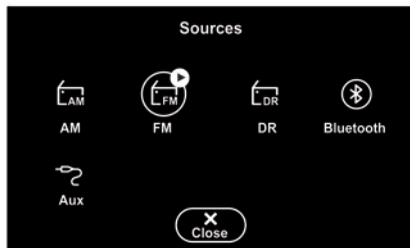
LISTENING TO THE RADIO (2/5)



“Frequency” mode

Use this mode to select radio stations or frequencies in the current radio band. To scan the frequency range, you have two options:

- search by frequency: scan the frequencies (in 0.5 Hz steps) by repeatedly pressing the **8** buttons or move the cursor on the selector bar **9** directly;
- search by station: move forwards or backwards to the next station by pressing the **7** buttons.



Select a radio band

Select FM, AM or DR (digital radio) by pressing “Sources” **11** on the multimedia screen.

You can also choose the radio band by using the button on the steering column control.



Store a radio station as a preset

Use this function to store the station now playing.

In “Frequency” mode, press the **5** button or press and hold the logo **1** of the current station and select a location (from one of the three pages **12**) by pressing on the location until a beep sounds.

You can store up to 27 radio stations.

LISTENING TO THE RADIO (3/5)



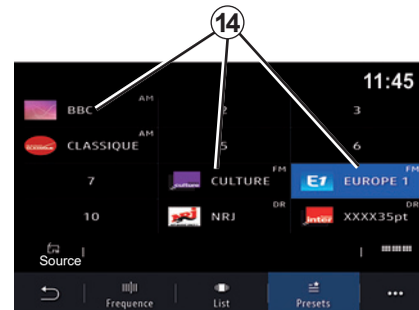
“List” mode

This mode allows you to find a station by name from an alphabetical list.

Flick the list to scroll through all the stations. The radio station **13** you stopped on is played. You can also press a radio station on the list to play.

If radio stations do not use RDS or if the vehicle is in an area with poor radio reception, the name and logo will not appear on the screen. Only their frequencies are shown, at the top of the list.

Note: the information available depends on the station or radio band selected.



“Presets” mode

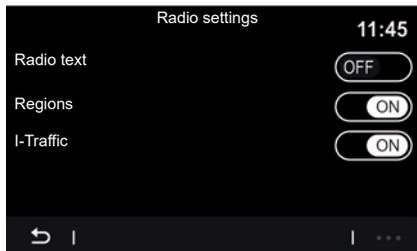
This mode allows you to access the previously stored radio stations. For more information, refer to the “Save preset” in this section.

Press one of the buttons **14** to select the radio station you wish to listen to.



For safety reasons, carry out these operations when the vehicle is stationary.

LISTENING TO THE RADIO (4/5)



Pop-up menu 6

Use the pop-up menu **6** in any mode to go to the settings and configure the following radio functions:

- “Radio settings”;
- Sound environment settings;
- “Sound settings”;
- Open the instructions for your multimedia system.

For further information, please refer to the section on “Settings”.

“Radio settings”

From the settings, you can activate or deactivate the following elements:

- “Radio text”;
- “Region”;
- TA/I-Traffic.

“Radio text” (text information)

Some FM radio stations broadcast text information relating to their programmes (e.g. song titles). Activate this function if you would like to see these details.

Note: This information is only available for certain radio stations.

“Region”

The frequency of an “FM” radio station may change depending on the geographical area.

Activate this function to continue listening to the same radio station while driving. The audio system will automatically track frequency changes without interruption.

When Region mode is off, if the signal quality drops, the radio will switch to a new frequency which might be operating as a relay for the station you were listening to previously.

Note: stations in the same area sometimes broadcast different programmes or use different programme service names.

TA/I-Traffic (traffic information)

When this function is activated, your audio system makes it possible to automatically receive traffic bulletins when they are broadcast on certain FM radio stations (depending on the country).

You must then select the frequency of the station that is transmitting traffic information. If another source is playing (USB, Bluetooth), it will be automatically interrupted whenever traffic information is received.

LISTENING TO THE RADIO (5/5)

Sound environment settings

From the settings, you can activate or deactivate the following elements:

- “Natural”;
- “Live”;
- “Club”;
- “Lounge”;
- ...

Note: the environment list may vary according to the equipment.

“Sound settings”

From this menu, you can set the following:

- “Bass boost”: use this function to boost/reduce the bass sound;
- “Bass / Medium / Treble”: use this function to boost/reduce the bass, medium or treble sounds;
- Speed-dependent volume control: when this function is activated, the volume of the audio system varies in accordance with the vehicle speed. You can adjust its sensitivity or disable it.

For further information, please refer to the section on “Settings”.



For safety reasons, carry out these operations when the vehicle is stationary.

Phone

| | |
|---|------|
| Pairing, unpairing a telephone | 4.2 |
| Connecting, disconnecting a telephone | 4.5 |
| Phone call | 4.8 |
| Phonebook | 4.11 |
| Call log | 4.13 |
| Dial number | 4.14 |
| SMS | 4.15 |
| Phone Settings | 4.17 |
| Wireless charger | 4.19 |

PAIRING AND UNPAIRING A TELEPHONE (1/3)



Telephone menu

From the home screen, press “Phone” or (if a telephone is already connected) press the shortcut **A** if the “Phone” menu appears. This function enables your phone to be paired with the multimedia system.

Note: if no telephone is connected to the multimedia system, some menus will be disabled.

Pairing your telephone will enable the multimedia system to access your telephone functions. No copies of your contacts or personal data will be saved in the multimedia system.

The multimedia system does not manage telephones equipped with “dual SIM”. Adjust the settings on your telephone to enable the multimedia system to pair correctly.



Pair, connect screen

- 1 Connected device list.
- 2 Phone voice recognition.
- 3 Activate/deactivate the Bluetooth connection.
- 4 Add a new device.
- 5 Activate/deactivate the phone internet connection.
- 6 Activate/deactivate the “Music” function.
- 7 Activate/deactivate the “Phone” function.

8 Pop-up menu.

9 Access the “Data” menu

10 Access the “Services” menu.

11 Access the WIFI menu.

12 Access the Bluetooth® menu.

13 Return to previous screen.

Note: the availability of the phone internet connection **5** depends on the equipment in the vehicle and it can be turned on only for compatible models.

For a list of compatible telephones, consult the <https://easyconnect.renault.com> site.



For safety reasons, carry out these operations when the vehicle is stationary.

PAIRING AND UNPAIRING A TELEPHONE (2/3)

Pairing a phone

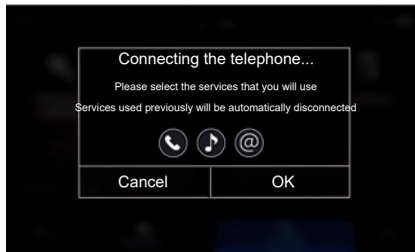
To use your hands-free system, pair your Bluetooth® mobile phone with the multimedia system. Check that the Bluetooth® of your phone is activated and set its status to “visible”.

For more information about activating the visible status of your phone, please refer to your telephone user manual.

Depending on the model, and if the system requests it, enter the Bluetooth® code on your telephone to pair it to the multimedia system, or confirm the pairing request.

Your telephone may ask for authorisation to share your contacts, call logs and music. Accept sharing to find this information on the multimedia system.

For a list of compatible telephones, consult the <https://easyconnect.renault.com> site.



From the main menu of your multimedia system:

- press “Phone”. A message is displayed on the screen asking you to pair a telephone;
- press “Yes”. The multimedia system searches for nearby telephones with Bluetooth® activated that are visible;
- Select your telephone from the list;

- select the functions on the telephone to be paired;
 - “Phone” function: access the phonebook, make and receive a call, access the call log etc. ;
 - “Music” function: access your music;
 - Hotspot function: Internet access via the phone.
- press “OK” to confirm.

Note: the icon for the function shows you if it is activated.

Your phone is now paired to the multimedia system.

Note: the multimedia system can store up to six telephones.

PAIRING, UNPAIRING A TELEPHONE (3/3)

Pairing another telephone

To pair a new telephone to the multimedia system:

- Activate the Bluetooth® connection on your telephone and set its status to “visible”.
- from the main menu, select “Phone”, the pop-up menu, “Paired devices list”, “Add new device”;
- select the functions on the telephone to be connected;
- press “OK” to confirm.

Note: the icon for the function shows you if it is activated.

Your phone is now paired to the multimedia system.

You can pair six telephones simultaneously.

Unpairing a phone

To unpair a telephone from the multimedia system:

- from the main menu, select “Phone”, pop-up menu then “Paired devices list” and select the phone to be unpaired;
- from the main menu, select “Settings”, “System settings”, “Devices” and select the phone to be unpaired.

Pop-up menu 8

Use the pop-up menu 8 to:

- delete a paired device;
- delete all paired devices;
- access approved devices (enables you to use Renault connected services).



For safety reasons, carry out these operations when the vehicle is stationary.

CONNECTING, DISCONNECTING A TELEPHONE (1/3)

Connecting a telephone

No phone can be connected to the hands-free phone system if it has not first been paired. For more information, please refer to the “Pairing, unpairing a telephone” section. Your phone must be connected to the hands-free phone system in order to use all its functions.

Note: if no telephone is connected to the multimedia system, some menus will be disabled.

Connecting your telephone will enable the multimedia system to access your telephone functions. No copies of your contacts or personal data will be saved in the multimedia system.

The multimedia system does not manage telephones equipped with “dual SIM”. Adjust the settings on your telephone to enable the multimedia system to connect correctly.

Manual connection

From the “Phone” menu, then pop-up menu “Paired devices list”, a list of paired phones is displayed.

Select the telephone that you wish to connect and make sure it has Bluetooth® activated and that it is set to “Visible”.

Note: if a call is ongoing while the telephone is being connected, it will automatically be transferred to the vehicle loudspeakers.

Automatic connection

Once the multimedia system is started, the hands-free phone system searches for any paired phones with Bluetooth® activated nearby. The system automatically downloads the data for the last telephone connected (directory, music, etc).

Note: on the automatic connection of your telephone to the multimedia system, data downloads (phonebook, music, contacts etc.) will only be enabled if you previously allowed data sharing when pairing your telephone to the multimedia system. For more information, please refer to the “Pairing, unpairing a telephone” section.

For a list of compatible telephones, consult the <https://easyconnect.renault.com> site.



For safety reasons, carry out these operations when the vehicle is stationary.

CONNECTING, DISCONNECTING A TELEPHONE (2/3)



Connecting a telephone

To access your phone's music, phone-book and internet connection directly via the multimedia system, you will need to authorise data sharing from the "Phone" menu, then pop-up menu "Paired devices list" Bluetooth®.

The list of connected phones is displayed.

Select your telephone from the list shown then select the functions of the phone to be connected:

- "Phone" **1**
- "Music" **2**;
- Telephone internet connection **3**.

Note: the availability of the phone internet connection **3** depends on the equipment in the vehicle and it can be turned on only for compatible models.

Note: the icon for the function shows you if it is activated.

Note: some phones may allow automatic data transfer.

Note: some telephones do not activate the "Music" function unless they contain at least one music file.

Changing a connected telephone

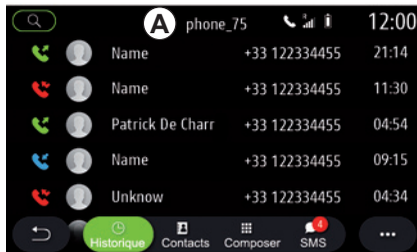
From the "Phone" menu, pop up menu **4** then "Paired devices list":

- de-select the functions to be disconnected from the telephone currently in use;
- select the functions to be connected to another telephone that is already paired and present in the list of devices.

From the "Settings" menu, select "System settings", "Devices" and select the telephone to be connected.

Note: to change the connected telephone, you will first have to pair more than one telephone.

CONNECTING, DISCONNECTING A TELEPHONE (3/3)



Connecting two telephones

You can simultaneously connect the “Phone” function **1** on two phones by selecting telephone **A**.

When the second “Phone” function is activated **1**, the multimedia system will ask if you wish to add a second telephone.

By adding a second phone, you will have the option of accessing all of the functions of the phone identified as **A** and the option of receiving incoming calls on both connected phones at the same time.

Disconnect a phone

From the “Phone” menu, pop up menu then “Paired devices list”:

- de-select the functions to be disconnected from the telephone currently in use;
- select the functions to be connected to another telephone that is already paired and present in the list of devices.

Your phone functions are disconnected from the multimedia system as soon as the icons are off.

From the “Settings” menu, select “System settings”, “Devices”, and select the telephone to be disconnected.

Note: if a call is in progress when the phone is disconnected, the call will be automatically transferred to your phone.



For safety reasons, carry out these operations when the vehicle is stationary.

PHONE CALL (1/3)

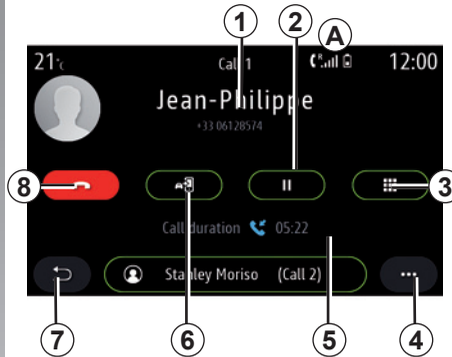


“Phone” menu

From the main menu, press “Phone”.

Note: press area **A** to access the “Phone” menu directly from most menus.

Note: In order to make a call, your telephone must be connected to your multimedia system. For more information, please refer to “Connecting/disconnecting a telephone”.



“Call in progress” screen

- 1 Contact name and telephone number.
- 2 Put current call on hold.
- 3 Access the keypad to dial a number.
- 4 Pop-up menu.
- 5 Current call duration.
- 6 Transfer the call to the telephone.
- 7 Return to the previous menu.
- 8 End the call.

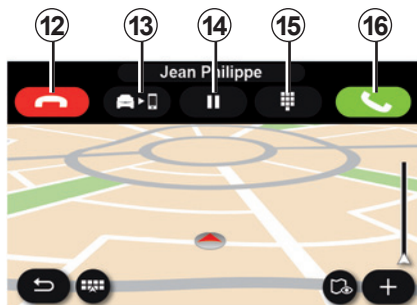


Making a call

You can make a call by selecting:

- a number in the call log from the “History” menu **11**;
- a contact in the phonebook from the “Phonebook” menu **10**;
- the keys on the keypad from the “Dial” menu **9**.

PHONE CALL (2/3)



Receiving a call

When receiving a call, the “Calls received” screen is displayed, giving the following information:

- the name of the contact (if the number is present in your handset memory or the phonebook list);
- the caller’s number (if the number is not present in your handset memory);
- “Private number” (if the number cannot be viewed).

“Answer”

To pick up a call, press the “Answer” key **16**. Press the “End call” key **12** to end the call.

“Reject” a call

To reject an incoming call, press the “Reject” key **12**. The person calling you will be redirected to your voicemail.

Put the call “on hold”

Press the “Hold” key **14**. The multimedia system will hold the call and automatically put incoming calls on hold. A voice synthesizer informs your callers that their call is on standby.

Transfer to phone

Press the Transfer key **13** to transfer the call from the vehicle to the telephone.

Note: some telephones may disconnect from the multimedia system during a call transfer.

Keypad

Press the “Keypad” key **15** to access the keypad.



You can answer/end a call by pressing directly on control **17** on the steering wheel.



For safety reasons, carry out these operations when the vehicle is stationary.

PHONE CALL (3/3)



During a call

During a call you can:

- adjust the volume using the control buttons beneath the vehicle's steering wheel or using the volume buttons on the multimedia screen;
- end a call by pressing “End call” **8** or by pressing the **17** button on your steering wheel;

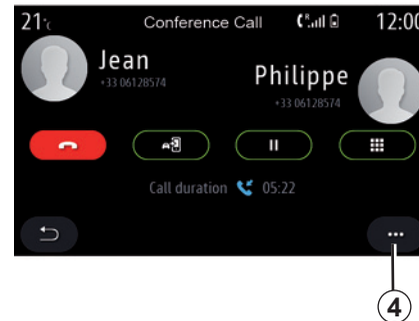
- place a call on hold by pressing the **14** key. To resume a call that is on hold, press the **14** key again;
- transfer the call to the connected phone by pressing “Transfer to Phone” **13**;
- answer a second call and switch between two calls by pressing **18**;

Note: as soon as you answer the second incoming call, the first call will be put on hold automatically.

- press the **15** key to display the keypad;
- return to the previous menu and the other functions by pressing **19**.

Once your call ends, the multimedia system allows you to call your caller back.

Note: during a call, you can receive a second call but you cannot make a second call.



Conference call

During a call you have the option of inviting the caller who you put on standby to join the call.

From the pop-up menu **4**, press the “Merge calls” button to activate the conference call.

PHONEBOOK (1/2)



“Phonebook” menu

On the main menu, press “Phone” or press the **A** shortcut on most menus, then “Contact” to access the phonebook on your telephone from your multimedia system.

The multimedia system does not manage telephones equipped with “dual SIM”. Configure your telephone to enable the multimedia system to access the correct directory on your telephone.



“Phonebook” mode

- 1 Search for a contact by name or number.
- 2 Search for a contact in alphabetical order.
- 3 Telephone connected.
- 4 Pop-up menu.
- 5 Return to the previous menu.
- 6 List of contacts in the connected phone.
- 7 Contacts stored in favourites on the phone.

Downloading the phone memory

By default, when connecting a telephone, the contacts are synchronised automatically if hands-free connection is activated. For more information, please refer to “Connecting/disconnecting a telephone”.

Note: to access the phonebook via the multimedia system, you will need to authorise data sharing on your telephone. Please refer to the “Pairing, unpairing a telephone” section, and your telephone user manual.

Updating the phonebook

You can manually update your phone contacts in the multimedia system phonebook via Bluetooth®. Tap the pop-up menu **4**, then press “Update list”.

PHONEBOOK (2/2)



Searching contacts

You can search for a contact by entering their name or phone number.

Press the magnifying glass **1**. Enter some of the numbers or letters of the desired contact.

Press on ABC **2**. Select just one letter. The phonebook displays the list of contacts starting with the selected letter.

Select the phonebook

If two telephones are connected to the multimedia system at the same time, you can select which contact list is displayed.

Select the phone from the **3** bar.

Confidentiality

The list of contacts for each telephone is not stored in the memory by the hands-free telephone system.

For reasons of confidentiality, each downloaded contacts list can only be viewed when the corresponding telephone is connected.



For safety reasons, carry out these operations when the vehicle is stationary.

CALL LOG



“Call log”
menu

Accessing the call log

From the main menu, press “Phone” or press the shortcut **A** from most menus, then “History” to access the log of all your calls.

The call log is displayed from the most recent to the oldest.



“Call in progress” mode

- 1 Contact names.
- 2 Contact numbers.
- 3 Call time/date.
- 4 Pop-up menu.
- 5 Back to previous menu.
- 6 Incoming call.
- 7 Missed call.
- 8 Outgoing call.

Browsing the call log

Swipe up and down to scroll through the list of calls.

Updating the call log

Press **4** and select “Update list”. A message will notify you that the data has been updated.

Making a call from the call log

Press one of the contacts or numbers to dial. The call will be started automatically.

DIAL NUMBER



“Dial number”
menu

Making a call by dialling a number

From the main menu, press “Phone” or press the shortcut **A** found on most menus, then “Dial” to open the keypad used to enter a number.

Dial number

Enter the desired number using the keypad **1**, then press “Call” to make the call.

From the moment the first entry is made, the multimedia system suggests a list of your contacts with the same series of numbers.

Select the contact that you wish to call, then press the “Phone **5**” button to make the call.



“Dial” mode

- 1 Digital keypad.
- 2 Number dialled.
- 3 Suggested contacts.
- 4 Pop-up menu.
- 5 Call.
- 6 Return to the previous menu.

Enter a number using voice control

It is possible to dial a number using the voice control incorporated in your multimedia system. To do this, press the voice control button to display the main voice control menu. After the beep, say:

- “Call” then dictate the telephone number that you wish to call.
- or “Call” followed by the name of the contact you wish to call.

The multimedia system displays and begins to call the number you provided.

Note: if your contact has several phone numbers (work, home, mobile, etc.) you can specify which you require. e.g. “Call” - Stéphane - home.



For safety reasons, carry out these operations when the vehicle is stationary.

SMS (1/2)



“SMS” menu

From the main menu, press “Telephone” or press shortcut **A** from any menu, then “SMS” to access your telephone SMS via the multimedia system.

Your telephone must be connected to the hands-free phone system. You must also authorise the transfer of messages (using your phone settings, depending on the model) in order to use all of its functions.

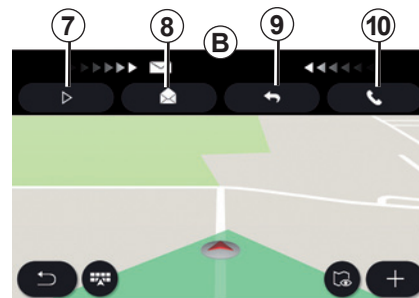
Note: only SMS can be read via the multimedia system. Other types of message may not be read.

Depending on the make and model of your phone, certain functions may not work.



“SMS” screen

- 1 Message status. Read/Unread.
- 2 Name/number of the sender of the message.
- 3 Start of the message.
- 4 Time/date received.
- 5 Pop-up menu.
- 6 Back to previous page.



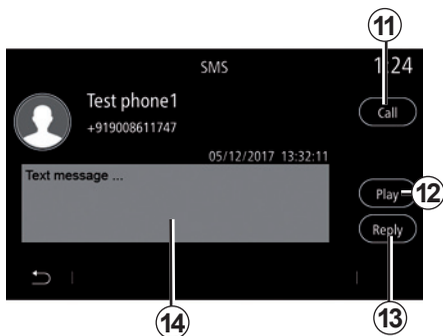
Receiving SMS

The multimedia system informs you that a new SMS has been received, via a warning message in **B** that is shown in any menu that is open.

By default, after pairing and the telephone connection, when a new message is received, it will be available on the multimedia system.

Note: only the messages received after pairing and during connection of the telephone to the multimedia system will be available.

SMS (2/2)



Reading SMS

During driving, it can be read by the voice synthesizer in the multimedia system SMS by pressing the “Listen to” button **7** or you can return the contact’s call by pressing the “Call” button **10**.

With the vehicle stationary only, the multimedia system enables you to open the SMS by pressing the “Message” button **8** or to reply to the SMS by pressing the “Reply” button **9** and reading the SMS details.



SMS details

You can call the contact directly by pressing the “Call” button **11** if the number is saved in the telephone directory.

Press the message that you would like the multimedia system voice synthesizer to read out by pressing the “Listen” button **12**, display the SMS using **14** or reply by pressing the **13** button.

Note: while driving, the multimedia system suggests sending a preset message **15**.



For safety reasons, carry out these operations when the vehicle is stationary.

TELEPHONE SETTINGS (1/2)

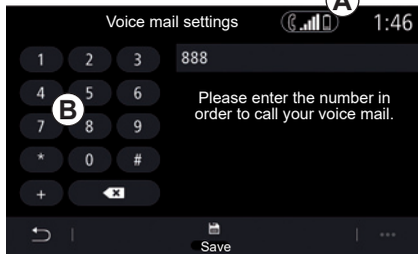


“Settings” menu

With the telephone connected to the system, from the main menu press “Phone” or press on shortcut **A** from any menu.

From the pop-up menu, select “Settings” to access the following settings:

- “Voice mail settings”;
- “Automatic phonebook download” (“ON”/“OFF”);
- “Sort by name / First name”;
- “Automatic hold” (“ON”/“OFF”);
- “Phone ringtone” (“ON”/“OFF”);
- “SMS” (“ON”/“OFF”);
- “Private mode” (“ON”/“OFF”);
- “Smartphone help”.



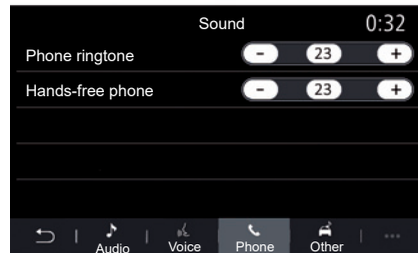
“Voice mail settings”

Use this option to configure the settings of your telephone answering system.

If voice messaging is not set up, use the set-up screen to select your voice messaging number using the keypad **B**, then “Save”.



For safety reasons, carry out these operations when the vehicle is stationary.



“Phone ringtone”

From the main menu, press “Music”, then the “Sound settings” pop-up menu.

From the “Phone” tab you can adjust the volume of the:

- “Phone ringtone”;
- “Hands-free phone”.

For further information, please refer to the section on “System settings”.

TELEPHONE SETTINGS (2/2)

“SMS”

You can activate or deactivate SMS.

“Private mode”

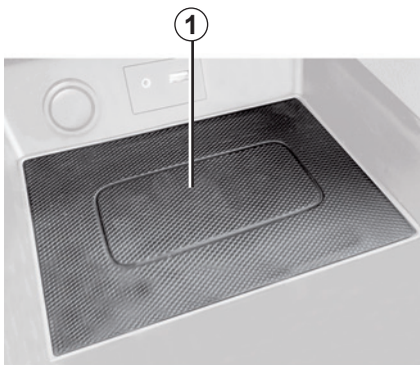
Use this option to enable a discreet sound signal informing you of an incoming call or message without displaying anything on the multimedia screen.

“Smartphone help”

Use this option to access a tutorial on how to use your telephone's voice recognition system via the multimedia system.

Depending on the make and model of your phone, certain functions may not work.

WIRELESS CHARGER (1/2)



Introduction

Use the induction charging zone **1** to charge a telephone without connecting it to a charging cable.

Note: for more information on compatible telephones, contact an authorised dealer or visit the <https://easyconnect.renault.com> website.

Note: it is preferable to remove the protective bodyshell or case from your telephone before charging, for optimal charging efficiency.



Charging procedure

Position your telephone in the **2** induction charging area **1**.

Phone charging **2** is interrupted in the following cases:

- an object is detected in the induction area **1**;
- the induction area **1** is overheating. Once the temperature has dropped, your telephone's charging procedure **2** will soon restart.



Charging progress

The multimedia system informs you of the charging status **3** for your telephone:

- charging complete **4**;
- charging in progress **5**;
- object detected in the charging area/ object overheating/charging procedure interrupted **6**.

Note: the multimedia system will signal if your telephone **2** charging procedure is interrupted.

WIRELESS CHARGER (2/2)

The inductive charger uses open source software under licence BSD-3-Clause, which contains restrictions and limitations which you should learn about at [Open Source Initiative](#).

It is essential not to leave any objects (USB flash drive, SDcard, credit card, jewels, keys CD, coins, etc.) in the charging induction zone **1** while charging your phone. Remove all magnetic cards or credit cards from the case before positioning your telephone in the induction charging area **1**.

Objects left in the induction charging area **1** may overheat. It is advisable to place them in the other storage areas provided. (storage compartment, sun visor storage compartment, etc.)

Apps - Easy Connect

| | |
|---|------|
| Android Auto™, Carplay™, Yandex.Auto™ | 5.2 |
| App management | 5.6 |
| Activating services. | 5.8 |
| Updating the system and maps. | 5.10 |
| My Renault | 5.14 |
| Online services | 5.16 |
| Vehicle lending and resale. | 5.17 |

ANDROID AUTO™, CARPLAY™, YANDEX.AUTO™ (1/4)

Introduction Android Auto™, Yandex.Auto™

Android Auto™ and “Yandex.Auto™” are apps that can be downloaded from your smartphone to enable you to use some apps on your phone from your multimedia system screen.

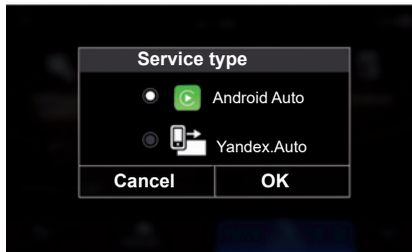
Note: the “Android Auto™” and “Yandex.Auto™” apps will only work if your smartphone is connected to your vehicle's USB port and the SIRI service is activated.

First use

Download and install the “Android Auto™” or “Yandex.Auto™” app from your smartphone's app download platform.

Connect your phone to your multimedia system's USB port.

Accept the requests on your smartphone in order to use the app.



The multimedia system offers either “Android Auto™” or “Yandex.Auto™”, depending on country;

- the connection as an audio source;
- a tutorial on how the function works.

The app runs on the multimedia system and should be visible in area 1.

If the procedure described above fails, repeat the operation.



Special feature of “Yandex.Auto™”

The “Yandex.Auto™” app will only work if all of the following conditions are met:

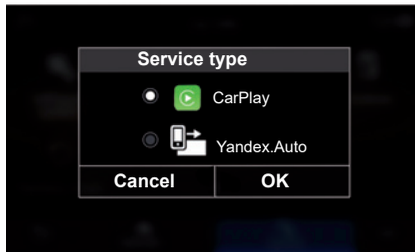
- the telephone is connected to the USB socket in your vehicle;
- the telephone is connected to your multimedia system via Bluetooth®;
- the telephone is unlocked;
- the “Yandex.Auto™” app is on your telephone screen.

ANDROID AUTO™, CARPLAY™, YANDEX.AUTO™ (2/4)

Introduction CarPlay™

“CarPlay™” is a native service available on your smartphone which enables you to use some applications on your phone from your multimedia system screen.

Note: the “CarPlay™” service will only work if your smartphone is connected to your vehicle’s USB port and if the SIRI service is activated.



First use

Connect your telephone to your multimedia system’s USB port;

The multimedia system offers either “CarPlay™” or “Yandex.Auto™”, depending on country;

- the connection as an audio source;
- a tutorial on how the service works.



The service runs on the multimedia system and should be visible in area 1. If the procedure described above fails, repeat the operation.

ANDROID AUTO™, CARPLAY™, YANDEX.AUTO™ (3/4)



Voice recognition

Once the “Android Auto™” and “Yandex.Auto™” apps or the “CarPlay™” service are working with your multimedia system, you can use the voice recognition button in your vehicle to control certain smartphone functions with your voice.

To do this, press and hold the **2** button on the steering wheel. For more information, refer to the section on “Using voice recognition”.

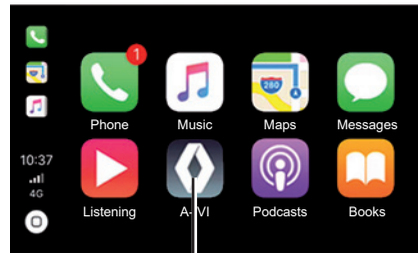
Note: when you use Android Auto™, “Yandex.Auto™” or CarPlay™, you can access your smartphone's navigation and music apps.

These applications will replace similar applications integrated into your multimedia system which are already running.

One navigation only, that of:

- “Android Auto™”;
- “Yandex.Auto™”;
- “CarPlay™”;
- or the one included in your multimedia system can be used.

Note: when you are using the Android Auto™ or “Yandex.Auto™” apps or the CarPlay™ service, certain functions in your multimedia system will continue to run in the background. For example if you start Android Auto™, “Yandex.Auto™” or CarPlay™ and use the navigation on your smartphone while the radio in the multimedia system is playing, the radio will continue to be broadcast.



Return to the multimedia interface

Return to your multimedia system interface:

- press the Home page button **4** on the front panel of your multimedia system or on the central control;
- or
- press button **3** on the multimedia system screen.

ANDROID AUTO™, CARPLAY™, YANDEX.AUTO™ (4/4)



CarPlay™



Android Auto™



“Yandex.Auto™”

The functions available in the Android Auto™ and “Yandex.Auto™” apps and the CarPlay™ service depend on the make and model of your telephone. For further information, please refer to the manufacturer's website if there is one.

When you use the Android Auto™ and “Yandex.Auto™” apps or the CarPlay™ service, the transfer of mobile data required for their operation may lead to additional costs not included in your phone plan.

APP MANAGEMENT (1/2)

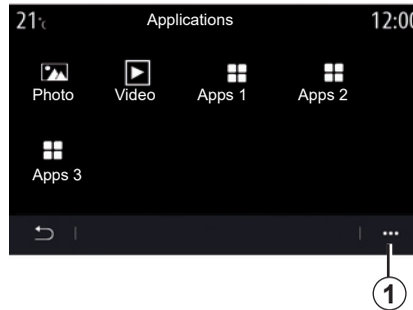


“Applications” menu

From the main menu, press “Applications” or “Apps” to access the following:

- the apps installed on your navigation system;
- “Photo”;
- “Video”.

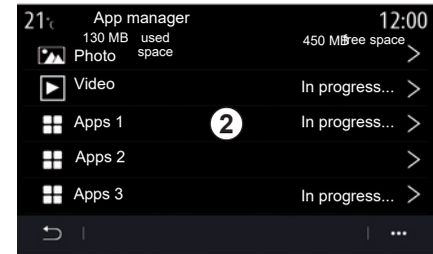
Note: some services will be available free of charge for a trial period. You can extend your subscription from your vehicle or online via the www.myrenault.com website.



Pop-up menu

Use the **1** pop-up menu to:

- organise your applications by drag-and-drop;
- delete the application by pressing on the “X” delete button. If the application cannot be deleted, the delete button is not displayed;
- activate notifications;
- access “App manager”.



“App manager”

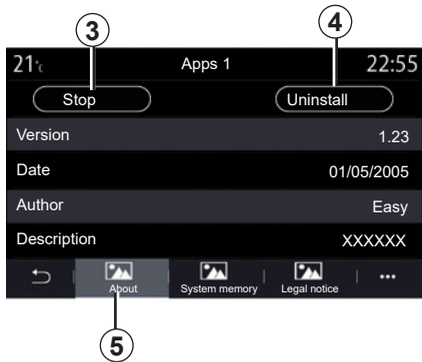
Use the “App manager” menu to view the applications **2** that are currently running on your multimedia system.

Note: the “Photo” and “Video” applications are not included in the “App manager”.

Note: applications that are running will stop as soon as the multimedia system is switched off.

Note: the number of applications is limited according to system storage space.

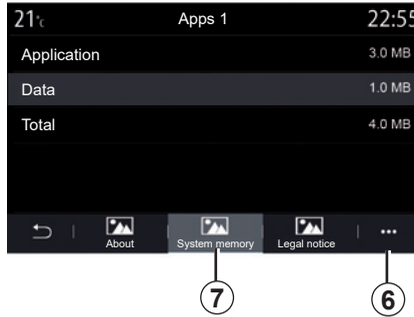
APP MANAGEMENT (2/2)



Select one of the 2 applications. From the “About” tab 5, you can access information on the application (version, creation date or expiry date, title, etc.)

You can also:

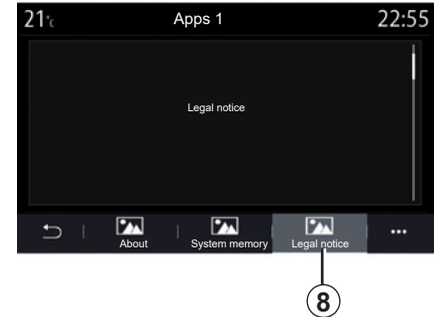
- “stop the application” 3;
- “uninstall application” 4.



From the “Memory” tab 7, you can access the following information:

- app storage size;
- Application data storage size (music, photos, etc.);
- Total app storage size.

From the 6 pop-up menu, you can erase the application data.



From the “Legal notice” tab 8 you can access permissions information, if available.

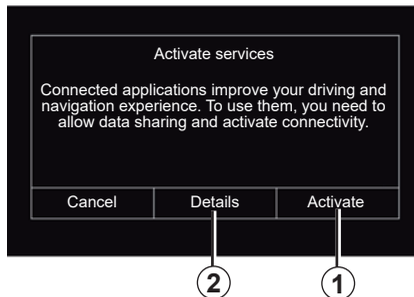
ACTIVATING THE SERVICES (1/2)

Activating services

For your vehicle's connected services to work (real-time traffic information, search for POI online, remote control of the vehicle from your smartphone etc.), they must first be activated.

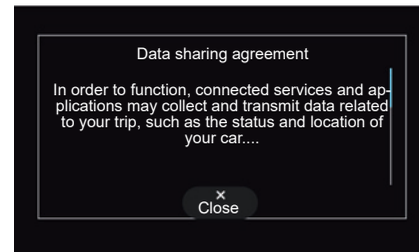
Activating the services also enables updating of the system and maps. Refer to the section on "System and Maps update".

Note: activating the services is free of charge for a specified duration following the delivery of your vehicle.



If the connected services are not activated, the multimedia system suggests you activate and accept data collection by pressing the Activate button **1**.

The multimedia system informs you via the welcome screen that the connected services are activated correctly.



Data collection

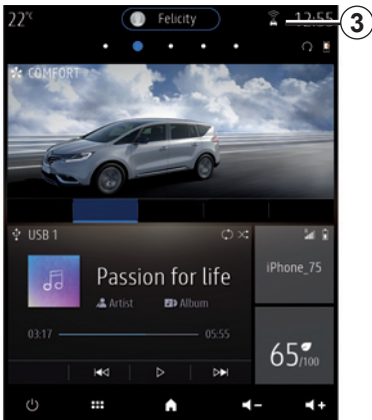
For the services to work, your vehicle collects data on the vehicle's position and its operating status.

For more information, press the Details button **2**.

These data may be shared with our partners and service providers.

These data are of a personal nature.

ACTIVATING THE SERVICES (2/2)



Temporary suspension of data collection

Vehicle data collection may be temporarily suspended.

To do this, when starting the vehicle, set data collection to OFF on the welcome screen.

You may at any moment suspend data sharing from the Settings menu, System tab, Devices manager menu, then the Data tab, or by pressing the reception level icon 3.

The services will be disabled, except for the compulsory safety functions relating to the automatic emergency call in the event of an accident.

Data protection

Your data is collected via the vehicle. They are processed by the manufacturer, acting as a processor, in accordance with the applicable regulations.

Your personal data may be used for the:

- improvement and optimisation of the vehicle and the associated services;
- improvement of the driving or on-board experience;
- road safety and predictive maintenance;
- automated driving assistance;
- offering added-value services relating to the vehicle.

To find out more about the use of your data and your rights, go to <https://easyconnect.renault.com>.

Expiry of the services

The services are activated for a limited period. Once this has elapsed, the services cease to work. To restore them, refer to the information on “Purchase and renewal of services”.

The manufacturer takes all the necessary precautions to ensure that your personal data is processed in total security.

UPDATING THE CARD AND SYSTEM (1/4)



“Information system” menu

From the “Car info” menu, select the “System” tab.

Use this menu to display various items of information and update the systems and navigation maps.

Updates can be performed automatically or manually according to your vehicle connectivity or the application to be updated.

Some updates may render your vehicle temporarily unavailable.

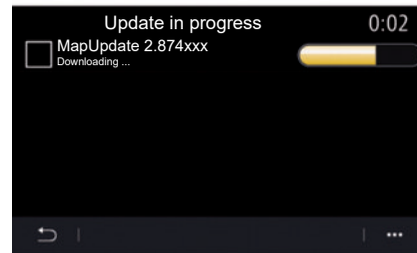


For safety reasons, carry out these operations when the vehicle is stationary.



“System information” screen

- 1 “Update status”;
- 2 “Software update”;
- 3 “Map update”;
- 4 “Licence”;
- 5 “Factory reset”.



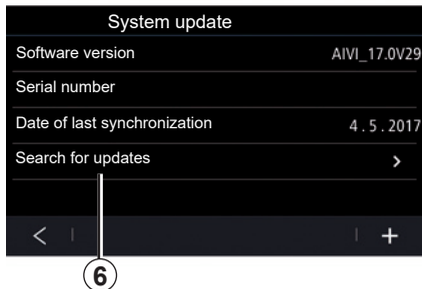
“Update status” 1

This menu notifies you of updates to the various systems and navigation maps:

- “Software version”;
- “Serial number”;
- Update status.

Note: the Update status menu **1** is available when an update is in progress.

UPDATING THE CARD AND SYSTEM (2/4)



“Software update” 2

This menu lets you:

- check if an update is available;
- update the various systems and navigation maps.

Note: you will be notified via “Notifications” if an update is available. Refer to the section entitled “Managing notifications”.



From the “Search for updates” menu **6**, you can access a detailed list **7** of available updates.

Start the update by pressing Install **8**.

Depending on the size of the software, your multimedia system may suggest that you update your software directly from your multimedia system by pressing “Install” **8**, then your multimedia system will be automatically updated.

Note: the updates will only be installed if your vehicle is located in an area with telephone network coverage.

Follow the instructions displayed on the multimedia system screen after the engine stops.

UPDATING THE CARD AND SYSTEM (3/4)

Automatic navigation map updates.

If your vehicle has connected services, your systems will be updated automatically when you exit the vehicle. You may receive information messages about these updates in your system.

Note: certain system updates may only be available upon appointment with an approved dealer.

Note: automatic updates are offered for a period defined according to your vehicle's sale date. For more information, contact an Approved Dealer.



“List of maps” 3

You can view the list of countries **9** installed on the navigation system.

Only the country saved as favourite will be automatically updated.

To update your maps, first check that all of your vehicle services are activated. Refer to the “Activating services” section

Use the pop-up menu **10** to:

- see general information on updating maps;
- activate/deactivate automatic updating.

Changing the favourite country

The favourite country **11** can only be changed once via the multimedia system. If you wish to modify the favourite country again **11**, go to <https://easyconnect.renault.com> then download the Renault EASY CONNECT Updater software.

Once the operation has been identified, you will be available to set your favourite country in the “Manage countries” section of the software.

Note: the country suggested by default is the country where the services were activated.

UPDATING THE CARD AND SYSTEM (4/4)

Manually updating the maps

On vehicles without connected services (see the “System settings” section) the maps can be updated manually using a USB flash drive.

Note: the USB flash drive must be FAT32 or NTFS formatted and have a minimum capacity of 8GB and a maximum capacity of 64GB.

Note: the USB key is not provided with the system.

To update the maps from your computer, go to <https://easyconnect.renault.com> then download the Renault EASY CONNECT Updater software.

Once the vehicle has been identified, go to the “Updates” page, select your vehicle and follow the instructions.

From your vehicle, insert a USB flash drive into your vehicle's USB port. The multimedia system saves an image of your navigation system to the USB flash drive that will enable the Renault EASY CONNECT Updater software to identify the updates available for your navigation system.

When the process of data recording is finished, you may remove the USB key from the multimedia system.

From your computer, insert the USB flash drive containing the image of your multimedia system. The Renault EASY CONNECT Updater software transfers the updates to the USB flash drive.

When the data transfer is complete, remove the USB flash drive from your computer.

From your vehicle, insert the USB flash drive into your vehicle's USB port. The multimedia system detects new applications and installs them automatically.

Note: once the USB flash drive has been inserted into your vehicle's USB port, do not carry out any operation on the multimedia system, its controls or on any vehicle devices (telephone, audio, navigation etc.) to avoid interrupting the update process.

MY RENAULT (1/2)

Introduction

“MY Renault” is an application that can be downloaded from your smartphone, enabling you to interact with your vehicle and obtain information such as:

- your vehicle’s condition;
- the place where your vehicle is parked;
- send a previously defined destination on the application.

Note: the “MY Renault” application is under constant development. Log-in regularly to enhance your account with new features.

When you use the “MY Renault” application, the transfer of cellular data required for it to operate may lead to additional costs not included in your phone plan.

Z.E. connected services in “MY Renault”

For electric vehicles

You can benefit from the Z.E. connected services in your “MY Renault” application. You can use this function to:

- check the battery level and charging status;
- programme charging;
- launch pre-conditioning;
- programme pre-conditioning;
- find available recharging terminals nearby;
- plan a route identifying the recharging terminals along your route.

Note: the charging and pre-conditioning programming functions are only available on certain vehicles. For further information, please contact an Authorised Dealer of brand.

Downloading and installing the “MY Renault” application on your smartphone

To download the “MY Renault” application, you need:

- to open the application download platform on your smartphone;
- to search for the “MY Renault” application from the search bar of the application download platform on your smartphone;
- to click on “Download” once the “MY Renault” application has been found.

Once the download is complete, a new icon, “MY Renault”, appears on your smartphone. The “MY Renault” application is installed on your smartphone.

Note: if you do not have a “MY Renault” account, refer to the information below on creating an account.

MY RENAULT (2/2)

Creating a user account with the “MY Renault” application.

To use the “MY Renault” application, you need to create a user account. To do this:

- open the “MY Renault” application on your smartphone;
- Select “Join” from the main menu of the application;
- complete the fields with the information required for creating your account then confirm by selecting “Join” at the bottom of the screen.

A confirmation message appears on the screen on your smartphone confirming the creation of the account. A confirmation e-mail has been sent to you via the e-mail address you have provided.

Confirm and activate your account by clicking on the link displayed in the e-mail confirming the creation of your “MY Renault” account.

Note: if an error message appears on the screen on your smartphone, make sure that you have correctly completed the fields with the information required.

Synchronise your MY Renault account with your vehicle

In order to use the “MY Renault” application and interact with your vehicle, you must synchronise the “MY Renault” application with your vehicle.

Note: the services on your vehicle must have been previously activated. Refer to the “Activating services” section.

From the “MY Renault” application:

- log in to your account;
- add your vehicle to your account, indicating the VIN and activation code provided in the welcome letter delivered with your vehicle.
- press “Synchronise my vehicle”.

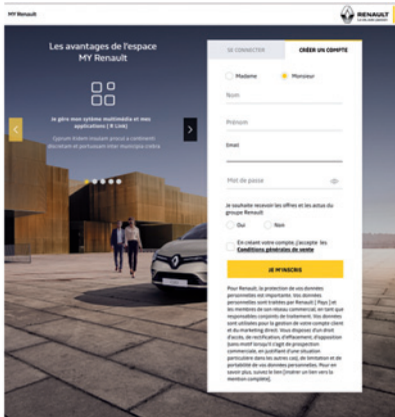
Once your vehicle has been added, the application will automatically suggest that you synchronise with it. You can carry out this operation at any time.

Allow the application to guide you through the different steps of synchronisation.

Note: if you want to synchronise the “MY Renault” application with your vehicle, you must be present in your vehicle, parked in an area with network coverage and your vehicle’s multimedia system must be switched on.

Note: if your “MY Renault” application is not synchronised to your vehicle, you will not be able to access your service contracts.

ONLINE SERVICES



Create an account on MY Renaultweb site

To buy and renew services using a connected computer or smartphone, you must first create a MY Renault account.

Using a computer connected to the internet or your smartphone, go to myrenault.com and select your country.

Click “Join” and follow the step-by-step instructions.

Once you have created and activated your account using the email that you received, save your vehicle information in your MY Renault account. To do this, please use the information on your vehicle registration certificate to identify the vehicle.

Renewing a service

To renew one of your services upon expiry, access the “Renault EASY CONNECT” tab, then select “My services”.

Then click “Renew” and follow the step-by-step instructions.

VEHICLE LENDING AND RESALE

Vehicle lending

Legal information

When you lend your vehicle, you are obliged (see the General Conditions of Sale of the connected services) to inform the person(s) to whom you are lending your vehicle that the vehicle will be connected and collecting personal information such as the vehicle's location.

Data collection

Vehicle data collection may be temporarily suspended.

To do this, when the vehicle is started and the Security and Confidentiality window is displayed on the centre screen, select "OFF" for data collection.

The services will be disabled, except for the compulsory safety functions relating to the automatic emergency call in the event of an accident.

Reselling the vehicle

Deleting personal data

When selling your vehicle, it is essential to delete all personal information stored within the vehicle or outside it.

To do this, reset the on-board system and delete your vehicle from your "MY Renault" account.

Resetting the system

To do this, switch on your vehicle's multimedia system.

From the main menu, press "Car info" then the "System" tab to access "General reset".

Deleting your vehicle from your MY Renault account.

When selling on your vehicle, it is also necessary to delete your old vehicle from your "MY Renault" account.

To do this, connect to your "MY Renault" account and select "Delete vehicle".

Vehicle

| | |
|---------------------------------------|------|
| Driving aids | 6.2 |
| Parking aids | 6.5 |
| Reversing camera | 6.7 |
| 360° camera | 6.8 |
| MULTI-SENSE | 6.10 |
| Ambient lighting | 6.17 |
| Air quality | 6.18 |
| Tyre pressure | 6.19 |
| Eco driving | 6.20 |
| Engine start-up programming | 6.24 |
| Electric vehicle | 6.27 |
| Remote engine start-up | 6.32 |
| Technical assistance | 6.35 |

DRIVING AIDS (1/3)



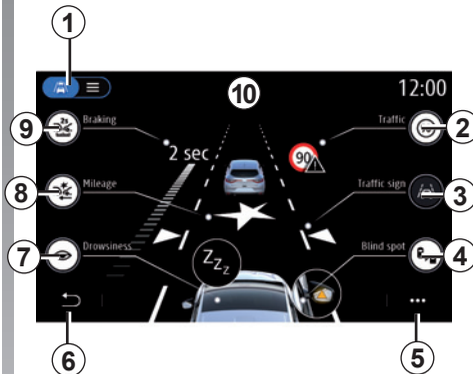
“Driving assistance” menu

From the main menu, press “Settings”, then press the “Vehicle” tab. This menu enables you to set up the driving aids.

Some settings have to be set with the engine running to be stored by the multimedia system.

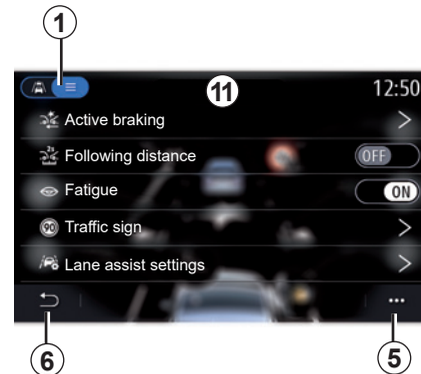


For safety reasons, carry out these operations when the vehicle is stationary.



“Driving aids” screen

- 1 “Display mode”;
- 2 “Traffic sign”;
- 3 “Lane assist settings”;
- 4 “Blind spot alert”;
- 5 “Pop-up menu”;
- 6 “Back to previous page”;
- 7 “Fatigue”;
- 8 “Active braking”;
- 9 “Following distance”.

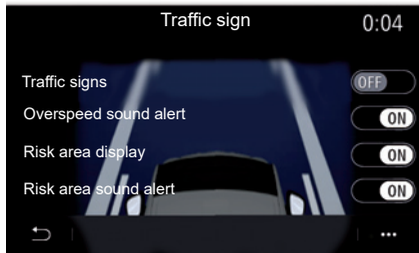


“Display mode”

When you select a view mode **1**, you can choose interactive mode **10** or list mode **11** which allows you to view all “Driving assistance”.

Select the button for the option you would like to activate or deactivate.

DRIVING AIDS (2/3)



“Traffic sign”

This system guides the driver during their journey. Select the information you would like to be displayed on the multimedia screen and instrument panel. Select “ON” to activate the system.

“Overspeed sound alert”

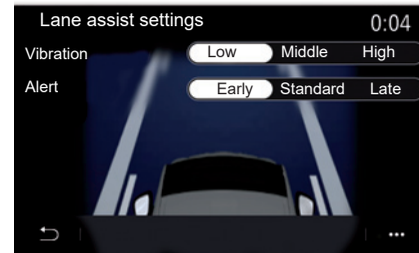
The system detects any speed limit excess and warns the driver by displaying a warning on the instrument panel along with a sound warning. Select “ON” to activate the system.

Note: you cannot activate the speed limit sound warning if the speed limit warning is deactivated.

“Risk area sound alert”

This system notifies the driver via the instrument panel on entering a speed check area or a high risk area. Select “ON” to activate the system.

Note: if “Risk area display” is deactivated, the “Risk area sound alert” function is automatically deactivated.



“Lane assist settings”

This system notifies the driver when they inadvertently cross a continuous or broken line.

You can adjust the intensity of the steering wheel vibrations (or audible warning volume, depending on equipment), as well as the sensitivity of the lane departure warning.

For further information, please refer to the “Lane Keeping Assist” section in the vehicle user manual.

DRIVING AIDS (3/3)

“Blind spot alert”

This system notifies the driver when another vehicle is in their blind spot. Select “ON” to activate the system. For further information, please refer to the “Blind spot warning” section in the vehicle user manual.

“Fatigue”

This system detects any drop in reaction by the driver. It takes into account sudden and random movements on the steering wheel, frequency of the lane departure warning and non-stop driving over two hours.

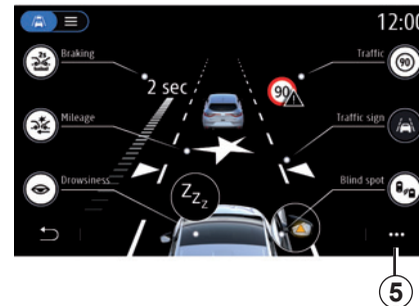
The system transmits a message via the instrument panel and by a sound alert advising the driver to stop. Select “ON” to activate the system. For further information, please refer to the “Fatigue detection warning” section in the vehicle user manual.

“Active braking”

This system notifies the driver if there is a danger of collision. Select “ON” to activate the system. For further information, please refer to the “Active emergency braking” section in the vehicle user manual.

“Following distance”

This system notifies the driver when they are too close to other vehicles. Select “ON” to activate the system. For further information, please refer to the “Safe distance alert” section in the vehicle user manual.



Pop-up menu

From the pop-up menu **5**, you can reset the default settings for each menu and access the multimedia system instructions.



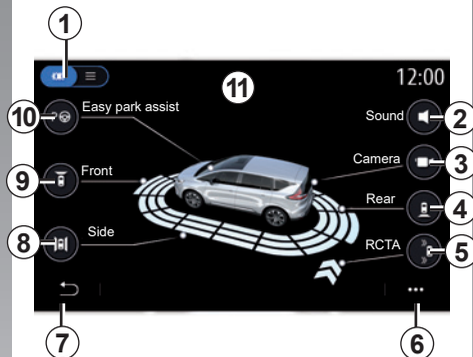
For safety reasons, carry out these operations when the vehicle is stationary.

PARK ASSIST (1/2)



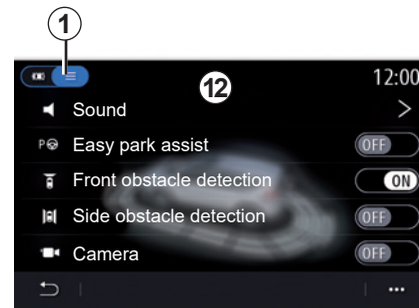
“Parking assistance” menu

From the main menu, press “Settings”, then press the “Vehicle” tab. Use this menu to access the park assist settings. For more information, please see the section entitled “Park Assist” in your vehicle user manual.



“Parking assistance” screen

- 1 “Display mode”;
- 2 “Sound”;
- 3 “Camera”;
- 4 “Rear obstacle detection”;
- 5 “Parking exit warning”;
- 6 “Pop-up menu”;
- 7 “Return to the previous menu”;
- 8 “Side obstacle detection”;
- 9 “Front obstacle detection”;
- 10 “*Easy park assist*”.



Pop-up menu

From the **5** pop-up menu, you can reset the default settings for each menu and access the multimedia system instructions.

When selecting a **1** display mode, you can select an interactive mode **11** or list mode **12** to view the available parking aids.

Select the button for the option you would like to activate or deactivate.



For safety reasons, carry out these operations when the vehicle is stationary.

PARK ASSIST (2/2)

“Obstacle detection”

Press “ON” or “OFF” to activate or deactivate Park Assist:

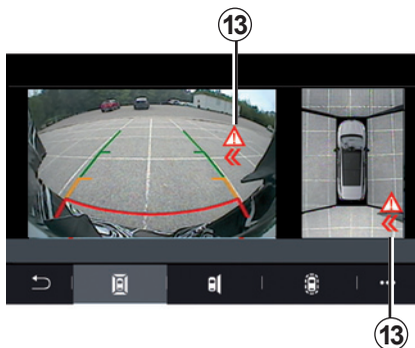
- rear **4**;
- side **8**;
- front **9**.

“Sound”

Press “ON” or “OFF” to activate or deactivate audible warnings for Park Assist.

The following settings can be modified:

- “Sound type”: Select one of the audible warning options;
- “Volume”: Adjust the obstacle detection volume by pressing “+” or “-”.



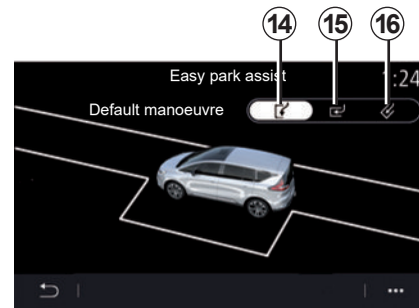
“Parking exit warning” **5**

The Parking exit warning **5** detects objects approaching the rear of your vehicle from the sides.

It is activated when reverse gear is engaged and the vehicle is stationary or moving at a low speed.

You are notified if obstacles are approaching by a continuous audible warning, visual feedback **13** on the multimedia screen and a light signal in the rear view mirror.

Note: motionless obstacles are not detected.



“Easy park assist” **10**

Choose one of the following options to select a default manoeuvre:

- “Parallel” **14**;
- “Perpendicular” **15**;
- “Angled” **16**.

For further information on the “Easy park assist” function, please refer to the section on Park Assist in your vehicle user manual.



For safety reasons, carry out these operations when the vehicle is stationary.

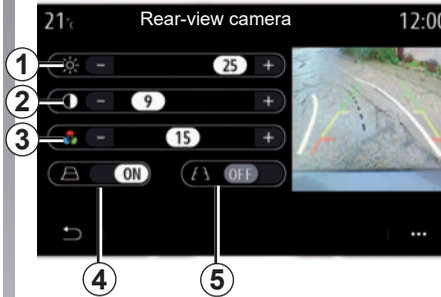
REVERSING CAMERA



“Rear-view camera” menu

From the main menu, select “Settings”, then the “Vehicle” tab followed by “Parking assistance”. Use this menu to configure the reversing camera.

For further information on the reversing camera, please see your owner’s handbook.



“Guide lines”

You can activate or deactivate;

- the fixed guide lines **5** indicating the distance behind the vehicle;
- the moving guide lines **4** indicating the vehicle’s trajectory according to the steering wheel position.

“Image settings”

You can adjust the following settings:

- brightness **1**;
- contrast **2**;
- colour **3**.



For safety reasons, carry out these operations when the vehicle is stationary.

360° CAMERA (1/2)



“360° camera” menu

Introduction

The vehicle is fitted with four cameras fitted at the front, in the side door mirrors and at the rear of the vehicle to offer you additional aid during difficult manoeuvres.

For further information, please refer to the “360° view camera” section in the vehicle user manual.

Note: Make sure that the cameras are not obscured (by dirt, mud, snow, etc.).

Operation

The system can also be activated by pressing the activation button in your vehicle.

When shifting into reverse gear (and up to approximately five seconds after shifting to another gear), a view of the surroundings behind the vehicle is displayed on the multimedia system screen accompanied by the guide, a silhouette of the vehicle and a sound signal.

Ultrasonic sensors installed in your vehicle “measure” the distance between the vehicle and an obstacle.

When the red zone is reached, use the bumper image to stop accurately.

Settings

From the home screen, press “Settings”, the “Vehicle” tab, then press “Parking assistance” followed by “Camera”. Use this menu to configure the 360° camera:

- Activate or deactivate the guide lines;
- Press “+” or “-” to adjust the contrast, brightness and image colour settings.

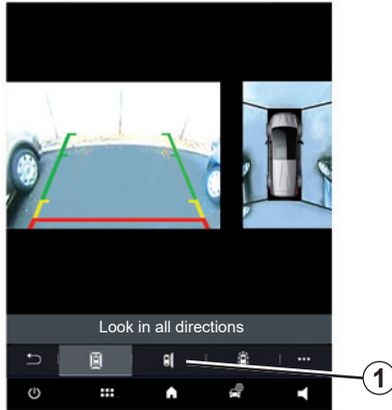
The screen shows a reverse image.

The gauges are a representation projected onto flat ground. This information must not be taken into account when superimposed on a vertical object or an object on the ground.

Objects which appear on the edge of the screen may be deformed.

In very bright light (snow, vehicle in sunshine, etc.), the camera vision may be adversely affected.

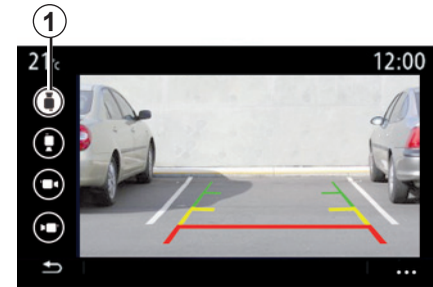
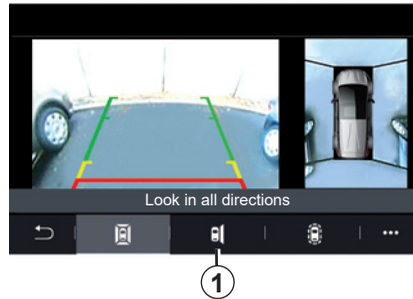
360° CAMERA (2/2)



Camera choice

You also have the option of choosing the view to be displayed on the multimedia screen by changing to manual mode and selecting one of the cameras.

To activate the desired camera view, select the camera **1** on the multimedia screen.



This function is an additional aid which indicates other vehicles in the blind spot area. It can never in any case be a substitute for care nor for the driver's responsibility while in charge of his vehicle.

The driver should always be ready for sudden incidents while driving: always ensure that there are no small, narrow moving obstacles (such as a child, animal, pushchair, bicycle, stone, post, etc.) in the blind spot when manoeuvring.

MULTI-SENSE (1/7)



Menu “MULTI-SENSE”

From the main menu, press “Settings” then the “Vehicle” tab to access “MULTI-SENSE”. This menu lets you customise the behaviour of some on-board systems.

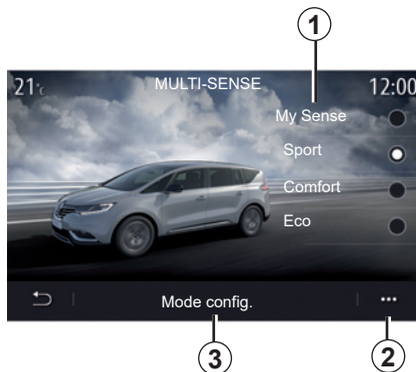
Selecting mode

Available modes may vary according to the vehicle and equipment level. From the “MULTI-SENSE” menu, select the **1** mode desired:

- “My Sense”;
- “Sport”;
- “Comfort”;
- “Eco”.

Note: the last active mode is not memorised when restarting the vehicle. By default, the vehicle restarts in “My Sense” mode.

To find out more about each of these modes, please see your vehicle user manual.



Mode configuration

Press “Mode configuration” **3** to customise the different parameters of the following vehicle systems:

- “Steering”;
- “4CONTROL”;
- “Damping”;
- “Air conditioning”;
- “Display”;
- “Engine sound design”;
- “Ambient lighting”;
- ...

Note: settings may vary according to the equipment and vehicle level.

Note: certain “MULTI-SENSE” configuration menus are restricted according to the category and equipment level of your vehicle. These menus remain visible on the multimedia screen but are unavailable.

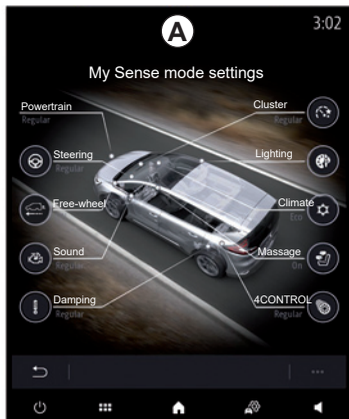
Pop-up menu

From the **2** pop-up menu, you can reset the default values for the current mode.



For safety reasons, carry out these operations when the vehicle is stationary.

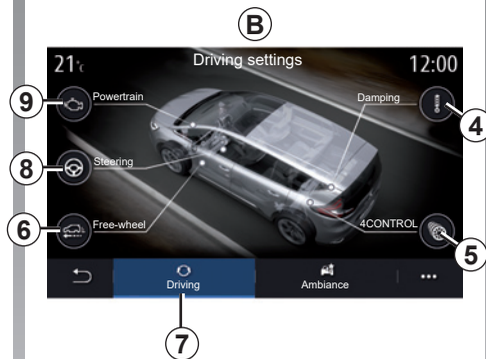
MULTI-SENSE (2/7)



“MULTI-SENSE” screen

Depending on the multimedia screen, the various “MULTI-SENSE” mode configurations may be present, either in a single tab on screen **A**, or in the “Driving” **7** and “Ambiance” tabs **15** on screen **B**.

Note: the availability of settings may vary according to your vehicle model and equipment level.



Driving settings

From the “Driving” **7** tab, you can configure the following equipment:

- “Damping” **4**;
- “4CONTROL” **5**;
- “Free-wheel” **6**;
- “Steering” **8**;
- “Powertrain” **9**;
- “Electronic stability program” **10**;
- “Accelerator pedal” **11**;
- ...

Note: the availability of settings may vary according to your vehicle model and equipment level.



Ambient settings

From the “Ambiance” **15** tab, you can configure the following equipment:

- “Ambient lighting” **12**;
- “Engine sound design” **13**;
- “Climate” **14**;
- “Massage” **16**;
- “Instrument panel” **17**;
- ...

Note: the availability of settings may vary according to your vehicle model and equipment level.

MULTI-SENSE (3/7)



“Damping” 4

Use this menu to access three suspension modes:

- “Comfort”;
- “Regular”;
- “Sport”.

Depending on the mode selected, the travel and rigidity of your shock absorbers is adjusted to provide optimal balance between a comfortable and sporty driving experience.



“4CONTROL” 5

This menu offers three types of electronic stability program:

- “Comfort”;
- “Regular”;
- “Sport”.

Depending on the mode selected, the angle of the rear wheels is adjusted in relation to the front wheels in order to provide optimal balance between a comfortable and sporty driving experience.



“Free-wheel” 6

This menu suggests “Free-wheel” mode.

When driving while “Free-wheel” mode is activated, if engine power is not needed it switches to Free-wheel mode in order to optimise fuel efficiency and Driving Eco performance.

Note: When “Free-wheel” mode is activated, driving aids remain active.

Note: adjustments only available on vehicles fitted with an automatic gearbox.

MULTI-SENSE (4/7)

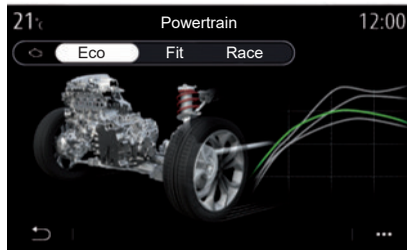


“Steering” 8

Use this menu to select one of three steering response modes:

- “Comfort”;
- “Regular”;
- “Sport”.

Depending on the mode selected, the steering sensitivity can be adjusted to become heavier or more reactive in order to provide optimal balance between a smooth and accurate steering experience.



“Powertrain” 9

Use this menu to select one of three engine response modes:

- “Eco”;
- “Fit”;
- “Race”.

Depending on the mode selected, the power and the engine torque can be adjusted to become more noticeable and responsive.

Note: adjustments only available on GT and RS versions.



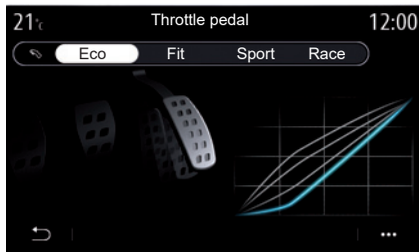
“Electronic stability program” 10

This menu offers two types of electronic stability program:

- “Fit”;
- “Sport”;
- “RS”.

Depending on the mode selected, the system compares the direction selected by the driver and the actual direction of the vehicle, then corrects this as necessary by applying the brakes selectively and/or acting on the engine power.

MULTI-SENSE (5/7)



“Throttle pedal” 11

Use this menu to select one of four types of accelerator pedal experience:

- “Eco”;
- “Fit”;
- “Sport”;
- “Race”.

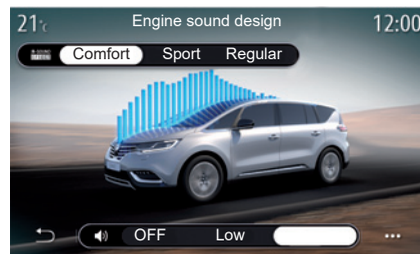
Depending on the mode selected, the accelerator pedal will become more or less reactive according to how much pressure is exerted.

Note: adjustments only available on GT and RS versions.



“Ambient lighting” 12

Use this menu to set the ambient lighting. For further information, please refer to the “Ambient lighting” section.



“Engine sound design” 13

Use this menu to select one of three engine sound effects for the passenger compartment:

- “Comfort”;
- “Sport”;
- “Regular”.

You can select one of two sound levels: “Low” or “High”. To deactivate the sound effect, set the sound level to “OFF”.

MULTI-SENSE (6/7)



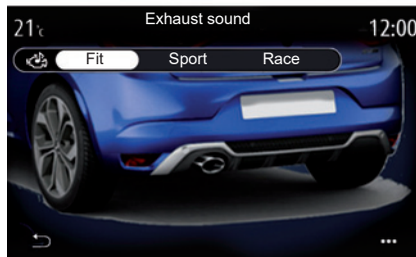
“R-sound”

With the R-sound sound effect, the multimedia system offers a number of sound effect samples:

- “Renault RS01”;
- “Mégane 4 RS”;
- “New Alpine A110”;
- “Renault R5 GT”;
- “Alpine GT6”;
- “ZOE E-Sport”.

Note: sound effects may vary according to the vehicle and equipment level.

You can adjust the sound volume by pressing the “+” or “-” button.



“Exhaust sound”

Use this menu to select one of three exhaust outlet sounds:

- “Fit”;
- “Sport”;
- “Race”.

Depending on the country, the exhaust sound may be subject to local regulations. For further information, please contact an Authorised Dealer of brand.

Note: adjustments only available on GT and RS versions.



“Climate” 14

Use this menu to select one of two air conditioning operating modes:

- “Eco”;
- “Regular”.

Depending on the mode selected, the heating and cooling levels can be adjusted to provide optimal balance between comfort and fuel economy.

For further information on adjusting the air conditioning, depending on the equipment level, please see the section on “Air conditioning” in your vehicle user manual.

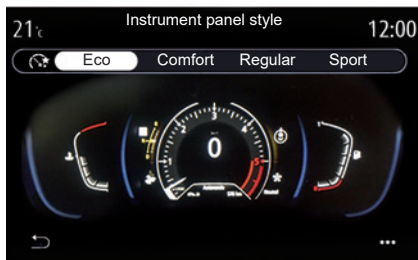
MULTI-SENSE (7/7)



“Massage” 16

Use this menu to enable the multimedia system pre-defined massage cycle on the driver's seat and passenger seat.

For more information on massage programs, consult the section on “Seats” in your vehicle user manual.



“Instrument panel style” 17

Use this menu to select one of several display styles.

Depending on the style selected, certain information is displayed such as:

- Current audio source;
- Compass;
- Power and engine torque;
- Current fuel consumption;
- Route direction.

Pop-up menu

You can access the equipment configuration tutorial from most menus.

AMBIENT LIGHTING



“Ambient lighting” menu

From the main menu, press “Settings”, then the “Vehicle” tab followed by “MULTI-SENSE”.

Press “Car configuration”, then the “Ambiance” tab, followed by “Lighting”.

Use this menu to set the light environment in the passenger compartment.



Choice of colour

To change the ambient colour in your vehicle, select a **1** colour from those available.

“Intensity”

You can control the intensity of the ambient lighting. To do this, press buttons **+** or **-**.

Area in the passenger compartment

The selected colour and intensity can be applied to the following areas:

- dashboard;
- front passenger compartment;
- rear passenger compartment.

Press one of the “Lighting” **2** to switch on ambient lighting in the area selected.

Note: to set the display and screen layouts, access the “Settings” menu, “System” tab, then the “Screen” section.

Pop-up menu

To reset the settings and return to default settings, press the **3** pop-up menu button, then “Reset”.



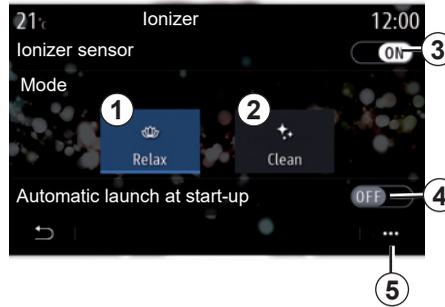
For safety reasons, carry out these operations when the vehicle is stationary.

AIR QUALITY



“Ionizer” menu

From the main menu, select “Settings”, then the “Vehicle” tab followed by “Ionizer”. Use this menu to create a relaxing and healthy environment in the passenger compartment.



You can switch automatic activation on/off by ticking option **4**.

From the pop-up menu **5**, you can return to the default settings.

Activate/deactivate the air ioniser **3**.

The air ioniser uses two modes:

- “Relax” **1**: creates a healthy and relaxing driving atmosphere through ion emission;
- “Clean” **2**: helps to reduce bacteria and allergenic particles present in the air.

Once the mode has been selected, it will automatically stop after thirty minutes.

TYRE PRESSURE



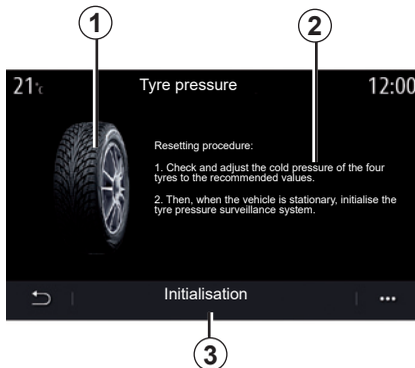
“Tyre pressure” menu

From the main menu, press “Car info”, then press the “Vehicle” tab.

The display on your vehicle’s instrument panel informs you of any tyre inflation faults.



For safety reasons, carry out these operations when the vehicle is stationary.



Tyre pressure status

From the multimedia system, you can check the tyre pressure as well as the procedure to follow **2**.

The graph **1** indicates the tyre pressure by colours:

- Green = the tyre pressure is correct or unchanged since the last reset;
- Orange = the pressure of one of the tyres is insufficient;
- Red = one of the tyres is punctured or very deflated.

Reset

This function makes it possible to launch resetting by pressing “Initialisation” **3**. When the reset is finished, a confirmation message is displayed on the screen.

For more information on tyre pressure, please refer to your vehicle user manual.

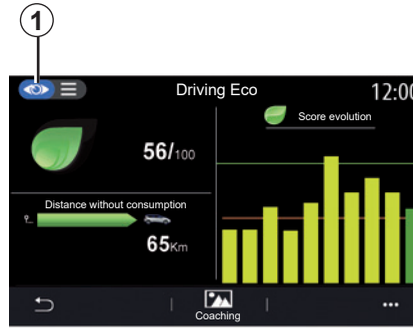
DRIVING ECO (1/4)



Menu “Driving Eco”

From the main menu, press “Car info”, then “Driving Eco” to access the following:

- “General”;
- “Details”;
- “Coaching”.



“General”

From the “General” view mode **1**, you can view your current journey information:

- “General score”;
- “Score evolution”;
- “Distance without fuel consumption”/“Distance w/o acceleration” (depending on configuration).

“General score”

This data allows you to find your overall score.

The sheet is updated based on your score, from 0 to 100.

“Score evolution”

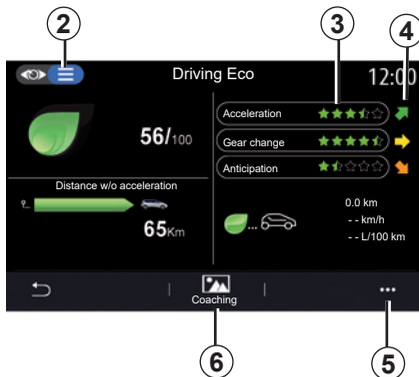
This bar diagram shows the progress of your score.

- score above the green line (75%): Eco driving;
- score below the orange line (45%): Non-eco driving.

“Distance without fuel consumption”/“Distance w/o acceleration”

This data allows you to find out the distance travelled without fuel consumption during your journey.

DRIVING ECO (2/4)



“Details”

From the “Details” view mode **2**, you can view the data related to your current journey:

- “General score”;
- “Breakdown of scores”;
- “Distance without fuel consumption”/“Distance w/o acceleration” (depending on configuration);
- “Eco Trip” data.

Journey data

The information displayed is calculated based on the last journey reset:

- distance travelled;
- average speed;
- average fuel consumption.

Calculation of scores **3**

The number of stars (5 levels) is given in real-time according to scores based on:

- acceleration;
- gear changing;
- anticipation.

Score trend **4**

The arrows are positioned according to the data in real time as follows:

- if the new score is higher than the previously stored journey score: the arrow points upwards;
- if the new score is lower than the previously stored journey score: the arrow points downwards;
- if the new score is the same as the previously stored journey score: the arrow points horizontally.

“Coaching”

This menu monitors your driving style and gives general advice on Eco-Driving to optimise your fuel or electricity consumption (energy efficient and consuming actions, how to load the vehicle, tyre pressures, how to plan the trip etc).

To access this menu, press “Coaching” **6** and read the instructions carefully

Scroll through the pages by pressing “General”, “Acceleration”, “Change gear” and “Anticipation”.

Note: “Coaching” is deactivated if the vehicle speed is over the “Coaching” threshold.

The default “Coaching” threshold value is approximately 7 mph (12 km/h).

The “Coaching” content is restricted if the distance driven since the last reset is insufficient.

DRIVING ECO (3/4)

Pop-up menu

Use the **5** pop-up menu to access the following settings:

- "New journeyEco";
- "Show saved data";
- "Clear previous scores";
- "Report after trip" / "Hide journey record".

Start a new journey

To reset your journeys, press "New journey Eco". A message will ask you to confirm the data reset. Press "Yes" to confirm or "No" to cancel.

Note: the on-board computer trip data is reset at the same time.



My favourite journeys

To view the stored journeys, press "Show saved data".

From the **7** pop-up menu, you can "Save" or "Delete" your Eco journeys.

The different journey types are classified in the following categories:

- "Home-Work";
- "Journey";
- "Personal".

Clear score evolution

To reset your score, press **3**, then "Clear previous scores". A confirmation message is displayed on the screen. Press "Yes" to delete the history or on "No" to cancel.

Record after journey

To display the end of journey record, press "Report after trip". To hide the end of journey record, press "Hide journey record".

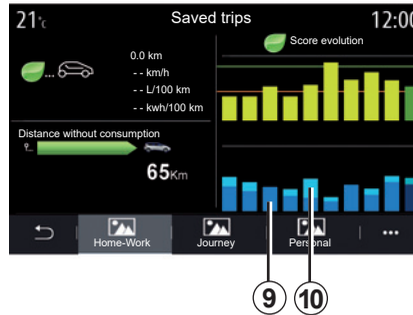
DRIVING ECO (4/4)



Changes in consumption

Depending on your vehicle, information supplied by the “Driving Eco” menu may vary:

- on a combustion engine vehicle, the multimedia system informs you of your fuel consumption **9**;
- on an electric vehicle, the multimedia system informs you of your energy consumption **10**;



- on a hybrid vehicle, the multimedia system informs you of your average fuel consumption **9** separately from your energy consumption **10**.

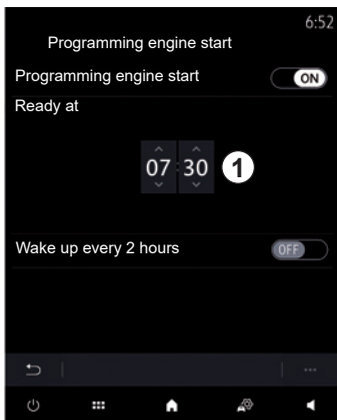
ENGINE START-UP PROGRAMMING (1/3)



“Program engine start” menu

From the “Settings” menu, select the “Vehicle” tab.

Use this function to program the remote engine start-up function in order to heat or ventilate the passenger compartment up to 24h00 hours before using the vehicle.



Programming the departure time

Activate the function then set your desired departure time:

- press on the “up” and “down” arrows to scroll through the hours and minutes until you get the desired time;
- adjust the air-conditioning controls to the desired temperature in the passenger compartment when starting up the engine, then set to de-icing mode (please see Section 2 of the vehicle manual);

- turn off the ignition.

When locking your vehicle, two flashes will appear then the hazard warning lights and indicator lights switch on for approximately three seconds to indicate that the programming has been taken into account.

Note: the marker **1** reminds you of the vehicle start time that you have already set.

To activate remote start-up by programming, you must select a time at least fifteen minutes later than the time displayed by the multimedia system.

ENGINE START-UP PROGRAMMING (2/3)

Remote engine start-up operating conditions

The “Remote engine start-up” function operates under several conditions:

- the lever is in neutral for vehicles with a manual or sequential gearbox;
- the lever is in position **P** for vehicles with an automatic gearbox;
- the ignition is switched off;
- all the opening elements (bonnet, doors, boot) are closed and locked when you leave the vehicle.

Note: you must switch off your multi-media system when you leave your vehicle for remote engine start-up to work.

“Wake up every 2 hours”

This function enables your vehicle to start automatically every two hours depending on the engine temperature.

To activate this function, press the “ON” button.

Note: the ventilation system must be off for the “Wake up every 2 hours” function to activate.

When this function is activated, the ventilation system will not activate during the first four start-ups, if they happen.

In very cold conditions, the vehicle will start automatically and will stay on for approximately ten minutes before switching off.

If the engine temperature does not require a restart, the vehicle will not start automatically during the first four reactivation times and will return to standby for two hours. The engine will be re-started if the engine temperature is too low.

In all cases, the last start-up will happen.

Approximately fifteen minutes before the programmed time, the engine starts and remains on for about ten minutes.

ENGINE START-UP PROGRAMMING (3/3)

Depending on the vehicle, please ensure that consumers such as the wipers, exterior lights, radio, heated seats, heated steering wheel, etc. are disabled and all accessories are disconnected before leaving the vehicle.

In extreme conditions, the remote start-up by programming may not work.



Do not park the vehicle or run the engine in locations where combustible substances or materials such as grass or leaves can come into contact with the hot exhaust system.



Driver's responsibility when parking or stopping the vehicle

Never leave an animal, child or adult who is not self-sufficient alone on your vehicle, even for a short time. They may put themselves or others at risk, for example by starting the engine, switching on equipment such as the electric windows or by locking the doors etc. Also, in hot and/or sunny weather, please remember that the temperature inside the passenger compartment increases very quickly.

RISK OF DEATH OR SERIOUS INJURY.

Special feature on vehicles equipped with the "Wake up every 2 hours" function.

It is imperative that the vehicle is driven for at least 10 minutes between each use of the function. Risk of engine oil wear.



Do not use the engine remote start-up function or its programming when:

– the vehicle is in a garage or in a confined space.

Risk of poisoning or suffocation by exhaust gas emissions.

– the vehicle is covered with a protective cover.

Fire hazard.

– the bonnet is open or before it opens.

Risk of burns or serious injury.

Depending on the country, the use of the remote starting function or its programming can be prohibited by the legislation and/or the regulations in force.

Before using this function, check the legislation and/or the regulations for the country in force.

ELECTRIC VEHICLE (1/5)

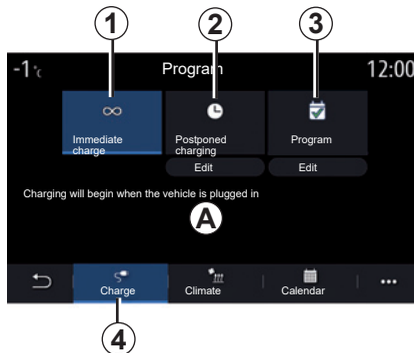


Electric Vehicle menu

From the “Settings” menu, then the “Vehicle” tab, open the “EV” menu to configure vehicle charging from the “Charge” tab **4**, to programme comfort temperatures from the “Climate” tab **9**, and to see all of your settings from the “Calendar” tab **12**.

Fields **A**, **B** and **C** display dates, times and activated programmes.

Note: charging will start if the engine is shut down and the vehicle is connected to a power supply and access is authorised.

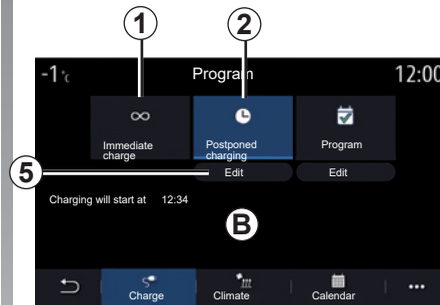


Charging programming

Immediate charging 1

Once your vehicle is connected to a power source, charging starts. You can deactivate this option by pressing “OFF”.

Field **A** informs you that Immediate charging is activated.



“Postponed charging” 2

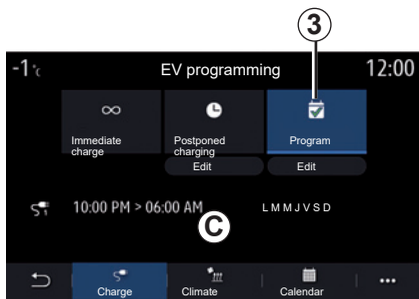
Even though your vehicle is connected to a power source, you can programme the start time for charging.

Press “Edit” **5** to open a screen to set the start time for charging.

Set the start time for charging then press “Close” to confirm.

Field **B** shows the programmed time for charging to start.

ELECTRIC VEHICLE (2/5)



“Program” 3

You can save several programmed charging times per week.

Select the programme time **6** that you wish to change to access the settings.

You can disable one of your saved programmes by pressing “OFF”.



Set the charging start and end times as well as the days to which these times will apply. Press “Close” to confirm.

Note: if the start and end times are identical, the charging period is 24 hours.

Note: you cannot confirm a charging programme if you do not select a day of the week.

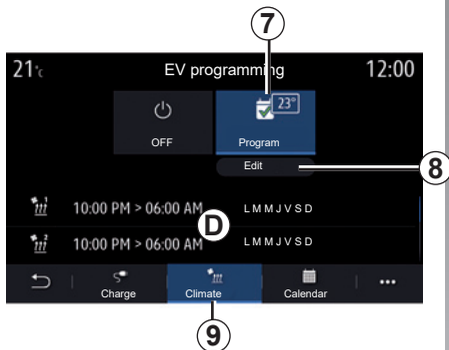


Programmed times are displayed in field **C**.



For safety reasons, carry out these operations when the vehicle is stationary.

ELECTRIC VEHICLE (3/5)



Comfort programme

From the Air Conditioning tab **9**, you can deactivate the “Comfort programs” or set the comfort temperature and time.

Press “Edit” **8** to access the comfort settings. You can deactivate the “Comfort programs” by pressing OFF.

Note: the minimum time between each programme is 2 hours.



You can save several “Comfort programs”.

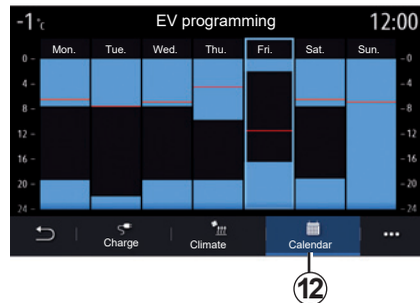
From this menu, you can adjust the temperature **10** and activate/deactivate the saved programmes.

Select the programme time **11** that you wish to change to access the settings.

Note: the selected temperature is displayed on the menu **7**.

You can disable one of your saved programmes by pressing OFF.

Programmed times are displayed in field **D**.



Calendar

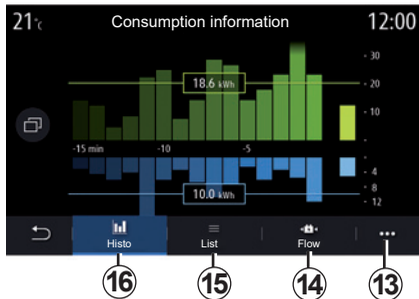
From the “Calendar” **12** tab, you can see an overview of all active charging and comfort programmes.

If immediate charging is activated, the histogram will be filled with the charging colour.

If deferred charging is activated, the charging progress colour is displayed once the charging start time is reached.

Press a day on the calendar to view your settings.

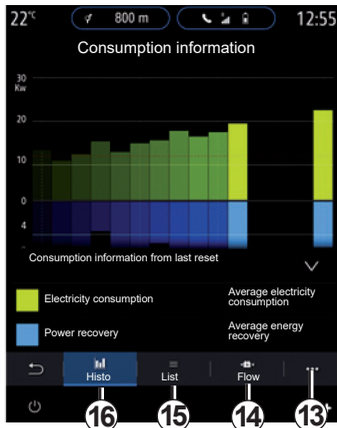
ELECTRIC VEHICLE (4/5)



“Energy info” menu

From the “Car info” menu, then the “Vehicle” tab, access the “Energy info” menu to view the vehicle’s energy consumption.

Note: information may vary, depending on the vehicle’s engine (electric or hybrid).



Histogram

From the “Histo” **16** tab, you can view a graphic showing the vehicle’s energy consumption over the last fifteen minutes of driving:

- the periods of energy consumption;
- the periods of energy recovery to recharge the traction battery.

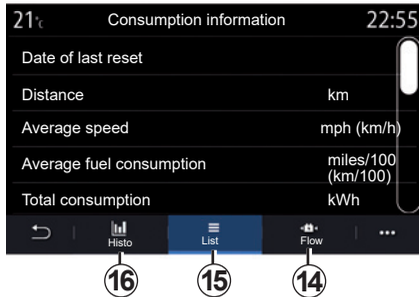
Note: depending on the multimedia screen, additional information is shown below the graphic.



Press the graphic to view your energy consumption information.

Your multimedia system manual can be accessed via the pop-up menu **13**.

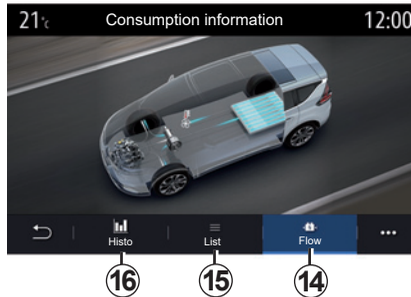
ELECTRIC VEHICLE (5/5)



“List”

From the “List” tab **15**, the multimedia system displays the various consumption figures on your journeys since the last reset:

- distance travelled;
- average speed;
- average fuel consumption;
- total consumption (fuel and/or electricity);
- total consumption for air conditioning;
- total energy recovered;
- ...



“Flow”

From the “Flow” tab **14**, you can use the multimedia system to display a diagram of the vehicle showing when the vehicle is consuming energy or recovering it to recharge the traction battery.

REMOTE ENGINE START-UP (1/3)

Introduction

If the vehicle is equipped, use this function to start your engine remotely using your smartphone in order to heat/ventilate the passenger compartment and to pre-heat the engine.

This function is available via the “MY Renault” application which can be downloaded using your smartphone, enabling you to interact with your vehicle and access information on it.

To use this application, your smartphone must be paired to your multimedia system.

For more information, see the “Pairing, unpairing a telephone” and “MY Renault” sections.



When using the function, please ensure that power-consuming devices (such as the wipers, exterior lights, radio, heated seats, heated steering wheel, etc.) are deactivated and all accessories are disconnected before leaving the vehicle.

First use

When commanding remote starting, you must enter your PIN code to unlock the system.

Once the engine is running, the application will display the time remaining until the end of the procedure.

The engine will run for 10 minutes. It is possible to extend the running-time for 10 minutes by pressing again on the remote start button. The hazard lights come on continuously for 3 seconds to confirm that the function has been prolonged.

The number of remote starts is limited to 2 between two vehicle trips.

Conditions of use

The remote engine start-up operates if:

- the gear lever is set to neutral on vehicles with a manual or sequential gearbox;
- the gear lever is in position P on vehicles with an automatic gearbox;
- the bonnet is closed;
- the ignition is off and no card is inserted in the card reader;
- all of the opening elements (doors and luggage compartment) are closed and locked when you leave the vehicle;
- in extreme weather conditions, the remote engine start-up by programming may not work.

If one of these conditions is not met, the lights will flash for approximately 3 seconds.

REMOTE ENGINE START-UP (2/3)

Changing the PIN code

To change your PIN code, please complete the following steps:

- on vehicles equipped with a remote control key, insert the key into the starter ignition then turn the key position to “ON”;
- on vehicles equipped with a card press the “Start/Stop” button for 2 seconds without pressing the pedals.

Note: it is not necessary to start the engine in order to carry out this operation.

- select “Change PIN code” in the “MY Renault” application;
- enter your new PIN code.
- on vehicles equipped with a remote control key, turn the key position to “LOCK”/0;
- on vehicles equipped with a card press the “Start/Stop” button for 2 seconds without pressing the pedals.

In the 60 seconds following the change of PIN code (depending on your vehicle), carry out the following operations:

- on vehicles equipped with a remote control key, insert the key into the starter ignition then turn the key position to “ON”;
- on vehicles equipped with a card press the “Start/Stop” button for 2 seconds without pressing the pedals.

Note: for more information on operating the key or card, see Section 1 in your vehicle user manual.

Note: an email will be sent to you each time the PIN code is modified.

Note: it is not necessary to start the engine in order to carry out this operation.

Incorrect PIN code entered

After three incorrect code entries:

- any remote starting requests will be refused until the vehicle is unlocked using the card/remote control;
- the system will send a notification to your smartphone warning you that remote starting is deactivated.

Note: to reactivate remote starting, you must change your PIN code.

Special feature on vehicles equipped with the function.

It is imperative that the vehicle is driven for at least 10 minutes between each use of the function. Risk of engine oil wear.

REMOTE ENGINE START-UP (3/3)



Do not use the engine remote start-up function or its programming when:

– the vehicle is in a garage or in a confined space.

Risk of poisoning or suffocation by exhaust gas emissions.

– the vehicle is covered with a protective cover.

Fire hazard.

– the bonnet is open or before it opens.

Risk of burns or serious injury.

Depending on the country, the use of the remote starting function or its programming can be prohibited by the legislation and/or the regulations in force.

Before using this function, check the legislation and/or the regulations for the country in force.



Driver's responsibility when parking or stopping the vehicle

Never leave an animal, child or adult who is not self-sufficient alone on your vehicle, even for a short time. They may put themselves or others at risk, for example by starting the engine, switching on equipment such as the electric windows or by locking the doors etc. Also, in hot and/or sunny weather, please remember that the temperature inside the passenger compartment increases very quickly.

RISK OF DEATH OR SERIOUS INJURY.

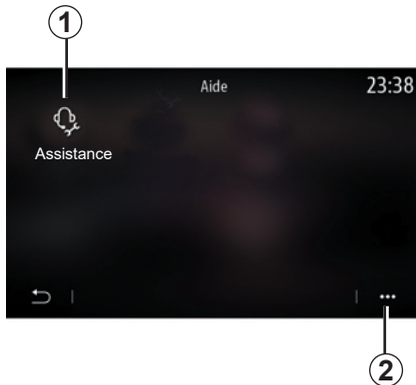
TECHNICAL ASSISTANCE (1/2)



“Help” menu

From the main menu, select “Help” to access telephone breakdown assistance.

Note: some applications are only available if you subscribe. For further information, please contact an Authorised Dealer of brand.

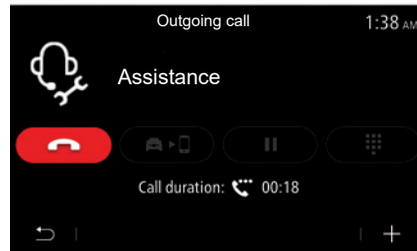


“Assistance”

Use the “Assistance” menu **1** to access a call centre and receive assistance in repairing or servicing your vehicle in the event of a breakdown.

Pop-up menu

Use the dropdown menu **2** to access tips and suggestions.



During a call, some functions of your multimedia system are no longer accessible:

- adjusting the volume of the other audio sources;
- placing call on hold;
- transferring the call to your telephone;
- calling from your phone.



Following your call, the operator will send, via the multimedia system, a list of POIs (points of interest) around your location that correspond to your technical issue(s).

Note: some breakdown services must be paid for. For more information, please consult your insurance provider or authorised dealer.

“Emergency call”

The “Emergency call” function is triggered automatically in the event of a serious accident or if the airbag is triggered.

The emergency services will be called automatically. Your vehicle GPS will be used to direct the emergency services to the accident location.

You can launch the emergency call manually by pressing and holding (approx. 3 seconds) or applying 5 consecutive presses (less than 10 seconds) to the SOS button in your vehicle.

For details on the SOS button position, please refer to your vehicle user manual.

When the emergency services have been called, the audio source/radio sound volume is automatically muted.

Note: use of the “Emergency call” function deactivates some multimedia system commands and menus for almost one hour in order to give priority to emergency service response telephone calls.

Settings

| | |
|----------------------------|------|
| User settings | 7.2 |
| System settings | 7.4 |
| Notifications | 7.14 |
| Operating faults | 7.16 |
| | 7.1 |

USER SETTINGS (1/2)



“Car configuration” menu

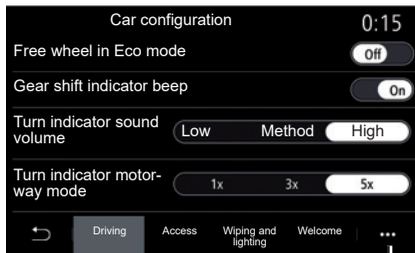
From the “Settings” menu, select the “Vehicle” tab, then “Car configuration”.

From this menu you can access the following tabs:

- “Driving”;
- “Access”;
- “Wiping and lighting”;
- “Welcome”.

To reset all the pop-up menus, press **1**, then “Reset”.

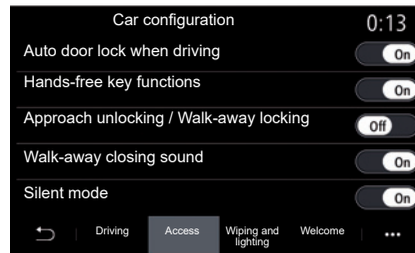
Note: the available settings may vary according to the equipment level.



“Driving”

Use this menu to activate/deactivate the following options:

- “Free wheel in Eco mode”;
- “Gear shift indicator beep”;
- “Turn indicator sound volume”;
- “Turn indicator motorway mode”.



“Access”

Use this menu to activate/deactivate the following options:

- “Auto door lock when driving”;
- “Hands-free key functions”: enables hands-free opening or closing of the doors. For more information on this option, please refer to your vehicle user manual;
- “Approach unlocking / Walk-away locking”;
- “Walk-away closing sound”;
- “Silent mode”.

USER SETTINGS (2/2)



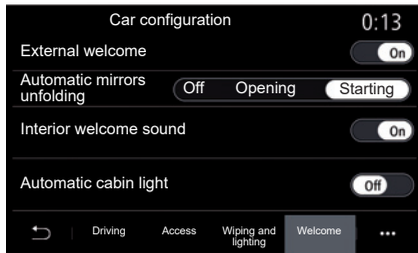
“Wiping and lighting”

Use this menu to activate/deactivate the following options:

- “Adaptive Lights”;
- “See-Me-Home”;
- “Rear wiper when in reverse gear”: the rear screen wiper is activated when reverse gear is engaged;

Note: this option only operates if the front windscreen wipers are activated.

- “Automatic front wiper”;
- “Front/Rear wiper drop”.



“Welcome”

Use this menu to activate/deactivate the following options:

- “External welcome”;
- “Automatic mirrors unfolding”;
- “Interior welcome sound”;
- “Automatic cabin light”.

SYSTEM SETTINGS (1/10)



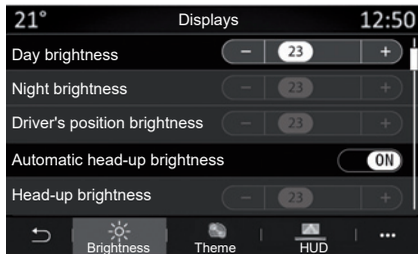
“System” menu

From the home screen, press “Settings”, then the “System” tab. This menu enables you to set the following settings:

- “Displays”;
- “Sound”;
- “Language”;
- “Keyboard”;
- “Date and time”;
- “Devices manager”;
- “Home menu”;
- “User profile”.



For safety reasons, carry out these operations when the vehicle is stationary.



“Displays”

Use the “Brightness” tab **1** to adjust the brightness:

- of the instrument panel;
- of the multimedia screen;
- of the head-up display “HUD”.

Adjust the brightness by pressing “+” or “-”, or activate/deactivate the functions.

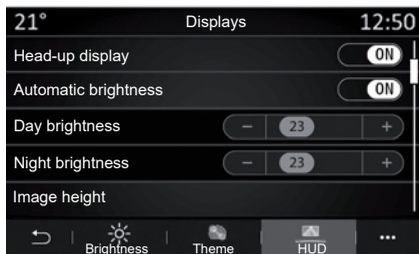


Use the “Theme” screen **2** to select one of several instrument panel display styles.

You can also customise the multimedia system screen background by selecting an image.

For more information on uploading images, see the section on “Applications”, then “Photo”.

SYSTEM SETTINGS (2/10)



3

From the HUD **3** (“Head-up display”) tab, you can configure:

- the head-up display;
- the automatic brightness;
- the day brightness setting;
- the night brightness setting;
- the display height.

Note: the “Day brightness” settings are deactivated at night and the “Night brightness” settings are deactivated during the day.



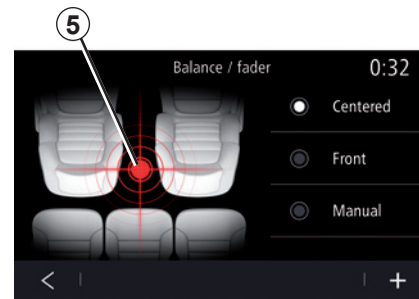
4

“Sound”

This menu allows you to configure the different sound settings.

From the “Audio” **4** tab, you can set the following sound equaliser settings:

- activate/deactivate the bass;
- adjust the “Balance / Fader”;
- adjust the values of the “Bass / Medium / Treble” sounds;
- adjust the volume according to vehicle speed by pressing “+” or “-”.



“Balance / Fader”

This function sets the sound distribution balance. Press “Centred” or “Front” in order to optimise the sound distribution for all the vehicle occupants or for the comfort of rear passengers (audio muted in the rear and moderate volume at the front of the vehicle).

When you touch the screen or when “Manual” mode is selected, you can then change the settings by moving the target location **5**.

SYSTEM SETTINGS (3/10)



4

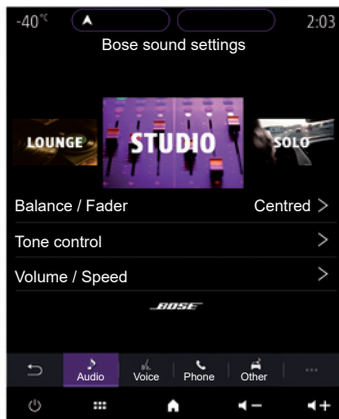
Bose audio system

If the Bose audio system is fitted, the "Audio" 4 tab provides additional settings:

- adjust the "Balance / Fader";
- set the "Bass / Medium / Treble" tones;
- activate/deactivate volume level depending on speed;

Note: the Bose audio system varies the volume automatically according to vehicle speed.

- activate/deactivate "Surround".



"Surround" mode processes different sounds to put the listeners in the various parts of the vehicle at the heart of the sound broadcast.

Depending on the equipment, you can set one of the following pre-set musical atmospheres;

- Lounge;
- Studio;
- Solo;
- ...



6

7

8

9

From the "Voice" 6 tab, you can set the following options:

- choose the voice type for the navigation guidance instructions;
- adjust the navigation guidance voice volume;
- adjust the voice recognition volume;
- activate/deactivate the voice recognition button sounds;
- activate/disable the voice command by voice (Voice command auto-barge in).

SYSTEM SETTINGS (4/10)

From the “Phone” **7** tab, you can set the following options:

- adjust the volume of the telephone ringtone;
- adjust the volume of the telephone call.

From the “Other” **8** tab, you can set the following options:

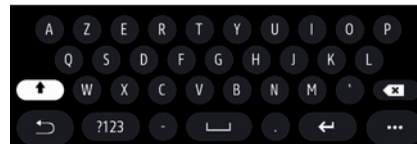
- adjust the park assist sound;
 - activate/deactivate the sound;
 - choose the type of sound;
 - adjust the sound volume.
- activate/deactivate the interior welcome sound effects;
- activate/deactivate the button sound effects;

From the **9** pop-up menu, you can reset to the default settings.

“Language”

This menu lets you select a language to be applied to the vehicle. Select the desired language.

You will be informed of voice command availability for each language.



“Keyboard”

Use this menu to choose one of the following virtual keypads:

- “Alphabetic”;
- “Azerty”;
- “Qwerty”;
- “Qwertz”;
- “Cyrillic”;
- “Greek”;
- ...

When you start entering your text the multimedia system may suggest associated words to you.

You can select the keypad type from the keypad pop-up menu.

SYSTEM SETTINGS (5/10)

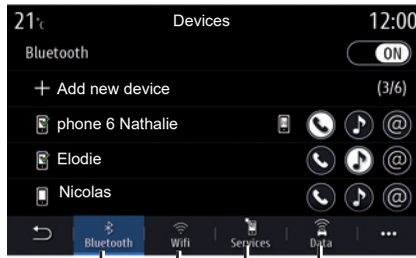


“Date and time”

This menu enables you to adjust:

- the display mode;
 - the date;
 - the time (12 hours or 24 hours);
 - “analogue” or “digital” clock;
- automatic adjustment;
- adjustment of time and date.

Note: it is recommended to keep the automatic setting.



“Devices manager”

Use this menu to configure different connections to your multimedia system:

- “Bluetooth®” **10**;
- “Wifi” **11**;
- “Services” **12**;
- “Data sharing” **13**.

From the “Bluetooth®” **10** tab, you can pair your telephone to the multimedia system. For more information, please refer to the “Pairing, unpairing a telephone” section.

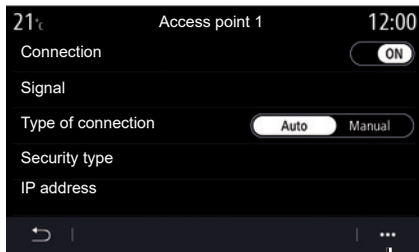
Note: the list of settings may vary according to the equipment.



From the “Wifi” **11** tab, you can use a Wi-Fi connection through another device (e.g. at shops, restaurants, homes, telephone hotspots).

There is a list of approved devices on the dropdown menu **14**.

SYSTEM SETTINGS (6/10)



Select one of the Wifi devices to configure its connection.

A password will be required the first time you connect to the multimedia system.

From the **15** pop-up menu, you can delete the access points.



Use the pop-up menu **16** to:

- configure different connections for each authorised device;
- access the “smartphone replication” help;
- deleting an approved device;
- delete all approved devices.

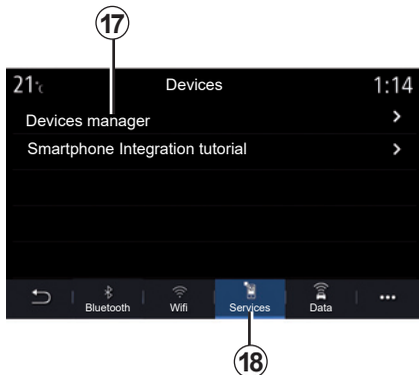


You can approve a new device by scanning the system QR Code using your telephone.



For safety reasons, carry out these operations when the vehicle is stationary.

SYSTEM SETTINGS (7/10)



From the “Services” **18** tab, you can configure the “Devices manager” **17** and access a tutorial.

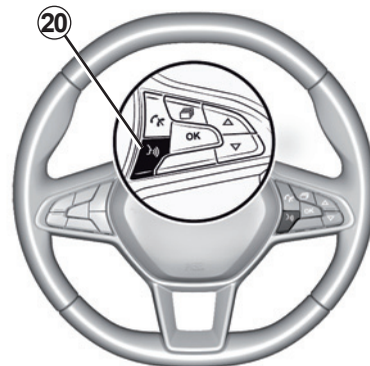
Connect your telephone to the multimedia system. Ensure that it is equipped with the “Android Auto™”, “Yandex. Auto™” function or “CarPlay™” service that is compatible with your multimedia system. For more information, please refer to “Connecting, disconnecting a telephone”.

Note: the list of settings may vary according to the equipment.



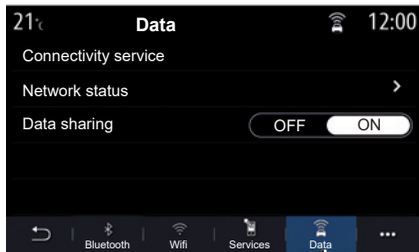
Using the “Devices manager” **17** function, you can select the telephone which you wish automatically to connect to “smartphone replication”.

From the **19** pop-up menu, you can delete devices.



Once the “Android Auto™”, “Yandex. Auto™” application or the “CarPlay™” service is operating with your multimedia system, you can use the voice recognition button **20** on your vehicle to voice command certain smartphone functions. For more information, see the section on “Using voice recognition”.

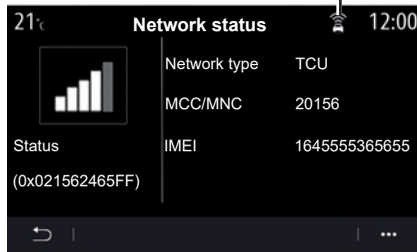
SYSTEM SETTINGS (8/10)



21

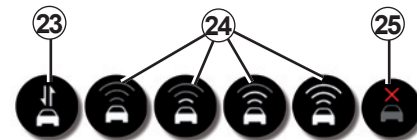
From the “Data” **21** tab you can view the following information:

- which operator is responsible for connectivity to your vehicle;
- the status and details of the connection;
- data sharing.



22

The status and connection data inform you of the status, reception level **22** and system ID.



22

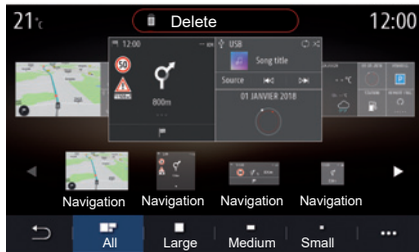
Reception level and data sharing status are shown on the **22** icon:

- Data sharing on **23**;
- Data sharing off. Reception level **24**;
- Vehicle off-line or out of the coverage area **25**.



For safety reasons, carry out these operations when the vehicle is stationary.

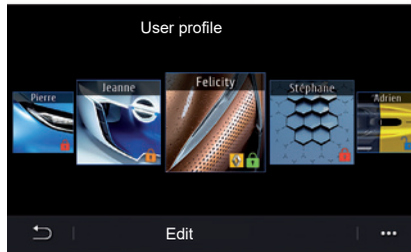
SYSTEM SETTINGS (9/10)



“Home page”

Use this menu to configure the home pages for your multimedia system.

You can modify the home page displays by adding widgets and re-positioning menus. For more information on configuring the home page, see the section on “Adding and managing widgets”.



“User profile”

This menu lets you choose a user profile to apply to the system.

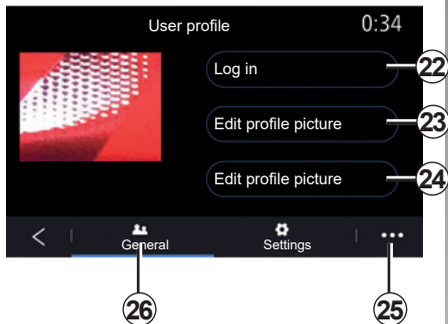
Select the desired user profile.

Features linked to user profile

The following settings are stored in a user profile:

- System language;
- Distance unit (when available);
- Home page configuration;
- Display Settings;
- MULTI-SENSE settings;
- Ambient lighting settings;
- adjusting the driver's seat position;
- exterior rear view mirror settings;
- Massage settings;
- pre-sets;
- Radio settings;
- Navigation settings;
- Navigation history;
- Navigation favorites;
- Privacy settings.

SYSTEM SETTINGS (10/10)



Identify the user profile

From the “General” tab **26**, press the “Log in” button **22** to save your settings.

When you enter your identification, your profile settings will be saved to your “MY RENAULT” account. You may then use the account to load your vehicle settings and multimedia system settings on another Renault vehicle.

Note: a Renault icon is displayed on your profile photo after connection.

Note: if you enter an incorrect code three times consecutively, the multimedia system will block your profile for 1 minute. You have a total of ten attempts before the profile is blocked completely.

For more information on creating an account, refer to the “MY RENAULT” section.

If a connected profile is not used for more than 30 days, the system will ask you to identify yourself. Your username cannot be changed.

From the pop-up menu, you can use another account and delete the saved profile.

Change the photo of user profile

From the “General” tab **26**, press “Edit profile picture” **24** to select an image from the multimedia system or from an external storage device (USB flash drive). For more information on viewing photos, see the “Photo” section.

Change the name of user profile

From the “General” tab **26**, press the “Edit profile picture” button **23** to rename the profile.

Use the pop-up menu **25** to:

- lock/unlock the profile;
- change the locking code;
- duplicate the profile;
- delete all settings saved with the profile;
- update the profile.

Note: if you enter an incorrect code three times consecutively, the multimedia system will block your profile for 1 minute. You have a total of ten attempts before the profile is blocked completely.



For safety reasons, carry out these operations when the vehicle is stationary.

NOTIFICATIONS (1/2)



Notifications

Use this menu to display notifications during driving.

Each notification informs you of events based on the following categories:

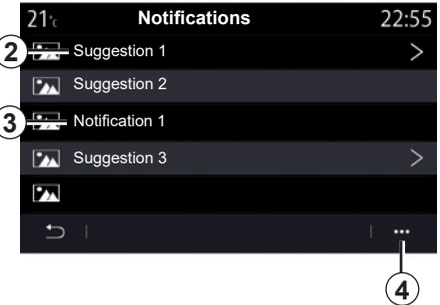
- “Notifications”;
- “Navigation”;
- “Multimedia”;
- “Phone”;
- “Vehicle”;
- “Apps”;
- “System”;
- “Other”.

For safety reasons, carry out these operations when the vehicle is stationary.



Press the “Notifications” menu **1** to access the list of notifications received.

You are informed of the current number of notifications in your Notification area.



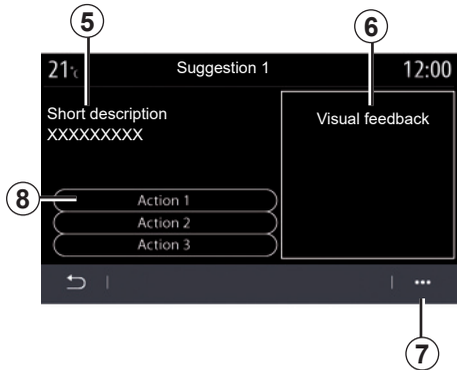
You may receive two types of information:

- a **2** suggestion: Information which may require action(s) to be taken;
- a **3** notification: Basic information.

Use the pop-up menu **4** to:

- activate/deactivate the notifications by category;
- delete notifications.

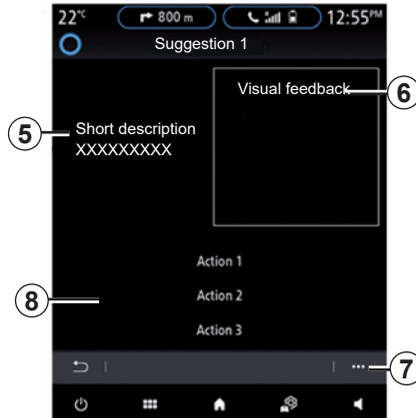
NOTIFICATIONS (2/2)



Select one of the suggestions **2** to access the details:

- simplified description **5**;
- image **6** related to the suggestion:
e.g. traffic, system, vehicle, telephone;
- recommended action **8** to be taken accordingly.

From the pop-up menu **7**, you can delete the suggestion.



OPERATING FAULTS (1/3)

| System | | |
|--|--|--|
| Description | Causes | Solutions |
| No image is displayed. | The screen is on standby. | Ensure that the screen is not on standby. |
| No sound can be heard. | The volume is set to minimum or pause. | Increase the volume or deactivate pause. |
| No sound comes from the left, right, front or rear speakers. | The balance or fader settings are incorrect. | Adjust the sound balance or fader correctly. |
| The screen is frozen. | The system memory is saturated. | Restart the system by giving a long press on the multimedia system on/off button (keep pressed until the system restarts). |

OPERATING FAULTS (2/3)

| Navigation | | |
|--|--|--|
| Description | Causes | Solutions |
| The vehicle position on the screen does not match its actual location or the GPS warning light on the screen remains grey or yellow. | Incorrect positioning of the vehicle caused by GPS reception. | Move the vehicle until reception of the GPS signal is improved. |
| The directions on the screen do not correspond to the actual road. | The map is out of date. | Download updates from www.myrenault.com . |
| Traffic flow information is not displayed on the screen. | Guidance has not been activated. | Ensure guidance is activated. Select a destination and begin the guidance. |
| some items on the menu are not available. | Depending on the current command, some items will be unavailable. | |
| Voice guidance is unavailable. | The navigation system does not include the intersection. Voice guidance or guidance is deactivated. | Increase the volume. Ensure voice guidance is activated. Ensure guidance is activated. |
| The directions of the voice guidance do not correspond to your exact location. | Actual driving conditions may affect the route and render the guidance inaccurate. | Drive according to the actual conditions. |
| The suggested route does not start or end at the required destination. | The destination is not yet recognised by the system. | Enter a road near to the required destination. |
| The system calculates a detour automatically. | Prioritising avoid area settings or traffic restrictions will affect the calculation of the route. | Deactivate the Detour function in the traffic settings menu. |

OPERATING FAULTS (3/3)

| Phone | | |
|---|--|---|
| Description | Causes | Solutions |
| No sounds or ringtone can be heard. | The mobile phone is not connected to the system. The volume is set to minimum or pause. | Ensure that the mobile phone is connected to the system. Increase the volume or deactivate pause. |
| Impossible to make a call. | The mobile phone is not connected to the system. The phone keypad has been locked. | Ensure that the mobile phone is connected to the system. Unlock the phone keypad. |
| CarPlay or Android Auto replication is not operating. | The telephone is not connected or is not compatible with the system. | Check the compatibility of the telephone with these applications. Check that the telephone is properly connected to the system. |

| Voice recognition | | |
|---|--|--|
| Description | Causes | Solutions |
| The system does not recognise the voice command stated. | The voice command has not been recognised. The voice recognition time delay has expired. The voice recognition cannot operate properly due to a noisy environment. | Check that the voice control is available (refer to the “Use voice control” section). Speak within the voice recognition time delay. Speak in a quiet environment. |

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