

Congratulations on choosing the Lamborghini Infotainment System system, and thank you for your confidence in our products!

Your new Lamborghini is a cutting-edge vehicle, fitted with technologically advanced control equipment which is nevertheless easy to use. The multimedia interface enables you to set all vehicle parameters, as well as to control its electronic devices.

To fully enjoy the convenience offered by the multimedia system in as short a time as possible, we suggest you read this instruction manual carefully.

It should complement the Owner's Handbook for the vehicle and therefore should be read together with the Handbook.

If you have any additional questions about the multimedia system, please contact an Authorized Lamborghini Dealer.

We wish you a great driving experience and lots of fun.

Automobili Lamborghini S.p.A.

How this instruction manual is designed

This instruction manual contains important information, suggestions and warnings regarding the use of the vehicle.

We recommend you keep this handbook in the vehicle at all times. This is especially true if it is loaned out or sold.

This handbook describes the features and functions that may be available at the time of publication. Some of the equipment described in the handbook may not be available until a later date, or may be available only in certain markets.

Also, some paragraphs do not apply to all vehicles. In such cases, the type of vehicle the information applies to is specified at the beginning of the paragraph. For example: "Applies to vehicles with: multifunction steering wheel".

The illustrations are general in nature, and the items they depict may differ slightly from those actually installed.

The table of contents at the beginning of the handbook lists all of the subjects that are dealt with. An alphabetical index is provided at the end of the handbook.


Indications such as "left", "right", "forward", and "backward" refer to an observer facing in the direction of vehicle travel. Some of the functions described in the handbook may be optional, depending on the version and configuration of the vehicle.

® Registered trademarks are marked with the ® symbol. However, in the event that the symbol is missing, this does not mean that the terms contained in this manual can freely be used elsewhere.

In this handbook, for the sake of brevity, "Automobili Lamborghini S.p.A." is also referred to as "Lamborghini".

Warnings

This Handbook contains four different types of warnings:

 WARNING!
Text with this symbol contains important information on safety and on how to reduce the risk of injury or death.

Important!


Text with this symbol indicates a possible risk to your vehicle and calls attention to the damage that may result.

Note

Text with this symbol contains additional, more general information on how to maximize the performance and functionality of your vehicle and its features.

Protecting the environment

Text with this symbol contains environmental information and suggestions on how to help protect the environment.

A double arrow followed by a danger symbol (such as => ) calls attention to safety warnings given at the end of paragraph.

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Operation



Fig. 1 Multimedia system controls.

Overview

Overview of controls

The controls for the multimedia system are arranged at the center of the passenger compartment to make it easy to use the system.

1.	Instrument cluster	
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WARNING!

Using sunglasses with polarizing lenses and certain light conditions may make it more difficult to view the instrument cluster display.



Note

- This handbook describes the features and functions that were available at the time of publication. Some of the equipment described in the handbook may not be available until a later date, or may be available only in certain markets.
- Operation of the multimedia system, only, is described in this manual. For information on the vehicle, see the Owner's Handbook.

LIS: Lamborghini Infotainment System

The Lamborghini Infotainment System (LIS) multimedia interface combines a number of different communication and entertainment devices into a single system on your vehicle.

The interface is a touch screen that is used to control:

- Climate control system
- Vehicle
- Media
- Telephone
- Telemetry
- Options
- Radio
- Phone Apps
- Sound
- Map



WARNING!

Wearing sunglasses with polarizing lenses and certain unfavorable light conditions may make it more difficult to view the multimedia system display.

Notes on traffic safety



WARNING!

- **All configurations, settings, connections, text entry, searching and interaction with the system must be performed with the vehicle stationary.**



WARNING! (continued)

- Using the multimedia system while driving may distract you from the road conditions and traffic and cause you to lose control of the vehicle, which increases the risk of accidents. Carefully follow and heed all of the instructions and warnings in this Handbook regarding the use of the multimedia system.
- Certain functions, explained in detail in their respective chapters, must be used only when the vehicle is stopped. An accident may occur!
- Whatever the circumstances, the driver must not allow himself/herself to be distracted from the road by passengers' use of these functions. An accident may occur! In the interest of your safety and the safety of others, always discontinue passengers' use of the multimedia system and its functions if these constitute a source of distraction or if traffic or weather conditions require you to do so.
- When it is stated in this Handbook that some functions may be used while driving, this is to be understood to mean passive use of those functions only (for example, listening to audio or following navigation directions). Whatever the circumstances, avoid using the system passively when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur! Interact with the multimedia system only when the traffic situation so allows and only when the vehicle is completely stopped, even when using the aforesaid functions. If necessary, park in a safe location. A driver's first responsibility is always to pay attention to the road before all else. When you are behind the wheel, you are responsible for traffic safety.



WARNING! (continued)

- Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. You may cause an accident!
- Always comply with the laws governing phone use while driving.
- Always obey the laws in force in the country where the vehicle is being operated.



Note

The applications in the multimedia system will operate completely only when the vehicle is stopped, the parking brake is set and the transmission is in neutral (N) or in parking position (P). If these requirements are not met, the following functions are not available:

- Telemetry (data analysis, route editing and display of recorded videos).
- Media (video and photo displays).
- Phone (pairing with a new device).

Care

For detailed information on the care and cleaning of the components in the multimedia system, see the Owner's Handbook.

Multimedia system control unit

Turning on the multimedia system

When the multimedia system is starting up, the vehicle logo is displayed on the control unit until the system is fully booted up. The **Driver Distraction Disclaimer** and the **Data Use Disclaimer**, related to use of Lamborghini Connect (see p. 95), must be read and accepted each time it appears, before beginning to use the multimedia system.

If the instrument cluster is not switched on upon entering the vehicle, the multimedia system is enabled, but you still need to switch on the instrument cluster to start it up. To switch on the instrument cluster, press the START ENGINE STOP button without pressing on the brake pedal.



Note

When the engine is off and battery charge level is low, the multimedia system shuts down. To restart the system, the vehicle must be started.

Turning on/off and restarting



Fig. 2 Deactivating the multimedia system.



Fig. 3 Multimedia system deactivated with instrument cluster switched off.

With the instrument cluster on and keeping the Home button pressed (1 - Fig. 2) on the bottom bar, the multimedia system is disabled without completely turning it off, and you can interact only with the climate control system in limited mode. To reactivate the multimedia system, just press any point on the screen to display the last page opened.

When the instrument cluster is turned off, the multimedia system

screen is turned off. The multimedia system is enabled again in limited mode when you press any point on the screen. In this mode, the vehicle settings controls are disabled while the other applications remain available.

With the instrument cluster off and keeping the Home button pressed (1 - Fig. 2) the multimedia system is disabled on the bottom bar without turning it off completely. When you tap the OFF button (2 - Fig. 3), the multimedia system screen is turned off on the bottom bar.



Note

- When the multimedia system is reactivated with the instrument cluster off, a message appears to inform the driver how long it will be before the multimedia system is switched off completely, based on the battery charge level.
- The multimedia system cannot be switched off manually. When the screen is off, it can always be turned back on by pressing any spot on its surface.
- The multimedia system turns off automatically only when the instrument cluster is off, after a preset time.

User interface

Overview



Fig. 4 User interface.

Climate control bar (1): allows you to set the climate control. Read the Owner's Handbook for more information.

Status bar (2): contains information on GPS, connection status, etc. Some icons are updated according to system status.

Main screen (3): displays contents of the application being used.

Bottom bar (4): contains the main system control buttons.



Note

Those items that can be selected (buttons, files, etc.) are highlighted in blue when pressed.

Status bar

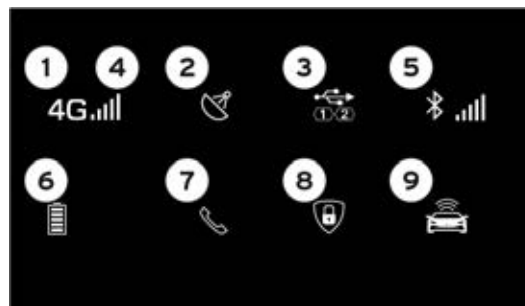


Fig. 5 Status bar.

Connection Type (1): indicates the current type of Internet connection.

- No icon (no connection), E, 3G, H, H+, 4G

GPS signal (2): shows the GPS signal status. GPS icon (satellite engaged and good GPS signal strength), GPS icon with red ! (satellite engaged and low GPS signal strength), GPS icon with white strikethrough (satellite not engaged).

USB connection (3): shows the USB connection status.

- Gray when no device is connected
- A white dot is displayed to the left or right of the icon, near the USB port being used, when a data storage device is connected

Internet signal strength (4): shows the signal strength on a scale of 0 to 5.

Bluetooth® (5): shows the Bluetooth® connection status.

- Gray when no device is connected
- On when a device is connected, with signal strength on a scale of 0 to 5

Phone battery level (6): shows the charge of the smartphone if connected via Bluetooth®, on a scale of 1 to 5.

- When the battery level is low, the last mark of the scale is displayed in red
- When the phone is being charged, its icon is displayed

Smartphone connection/Call status (7)

- Shows the Apple CarPlay™/Android™ Auto icon if the application is enabled (see p. 45)
- Green phone with waves (incoming call), green (call in progress), white with red x (missed), white strikethrough on microphone (call in progress with microphone mute), white with the pause symbol (call paused)

Privacy Mode

- When **Privacy Mode** is enabled (see p. 97) icon (8) is displayed
- When Privacy Mode is disabled and **Monitoring** services are enabled (see p. 97) icon (9) is displayed
- In all other circumstances, no icon is displayed



Note

The status bar is visible on all pages.

Bottom bar



Fig. 6 Lower bar.

Back button (1): returns to previous application page or quits the application.

Volume button (2): opens the volume adjustment pop-up (see p. 17).

- When the volume is mute, the button is struck through with an **X**

Home button (3): when pressed briefly it takes you back to the main page; when held down it turns off the system (see p. 11).

Media button (4)

- Opens the function control pop-up **Media** (see p. 94)

Voice/phone button (5)

- The voice button enables the voice commands of the phone connected via Bluetooth® or Apple CarPlay™/Android™ Auto (see p. 43)
- During a phone call, the phone button opens the main page of the call (see p. 42)
- During a phone call with Apple CarPlay™, the button is disabled



Note

The bottom bar is visible on all pages.

Lists and menus



Fig. 7 Example of a list and a menu.

You can scroll through long lists, which cannot be displayed on a single page, by dragging the list itself on the touch screen.

As you browse through the menus, you can open those identified by an arrow (1) and view the sublevels.

Multimedia system main page



Fig. 8 Main page.

- **VEHICLE (1)** opens the menu of the vehicle functions controlled by the multimedia system (see p. 23). See the Owner's Handbook for further information
- **MAPS (2)** opens the navigation management application (see p. 48)
- **TELEPHONE (3)** opens the phone management application

(see p. 34). If no phone is connected via Bluetooth® or if no smartphone is connected using the dedicated app, a message indicates the procedure to be followed

- **TELEMETRY (4)** opens the application for telemetry management (see p. 101)
- **PHONE APPS (5)** opens the application for managing Apple CarPlay™/Android™ Auto (see p. 45), if a smartphone supporting this app is connected
- **OPTIONS (6)** opens the vehicle's general settings menu (see p. 25)
- **SOUND (7)** opens the sound management application (see p. 29)
- **RADIO (8)** opens the radio management application (Pag. 82)
- **MEDIA (9)** opens the application for managing audio, photo and video resources (see p. 72)



Note

- TELEMETRY and PHONE APPS are available if supplied.
- If updates are available, a notification icon is visible next to each menu to which they apply (see p. 28). If the event of problems with the services, an “i” is displayed. Contact an Authorized Lamborghini

Keyboards



Fig. 9 Keyboard.

The keypad opens every time a text entry field is pressed; you can choose the type of keypad you want to use by pressing the selection button (1).

Using the keypad

- The keypad is set on uppercase; to enter a lowercase letter, press the shift key (2) once before entering. To enter continuously in uppercase, press the shift key (2) twice, then press it again to revert to lowercase
- To enter numbers, press the numeric keypad button (3), then press it again to revert to characters
- If available, the special characters are displayed keeping a letter pressed down. The special characters are displayed in lowercase or uppercase depending on the keypad settings
- Press the back button (4) once to delete a character, keep it held down to delete all content
- Press the close or accept button (5) to cancel and close the keypad

or to confirm entry

- When present, press button (6) to confirm entry



Note

Once you begin to type, suggestions for completing the entry will be displayed above the keypad inside the navigation app.

Volume



Fig. 10 Adjusting the volume.

Volume adjustment is based on a scale of 0 to 100 and can be activated in one of two ways. First, by placing two fingers on the lower bar or climate bar and sliding them upwards or downwards. Second, by using the pop-up control that can be accessed from the lower bar (2 - Fig. 6 - see p. 14).



Note

When volume adjustment is opened, the app in use is displayed as a transparency in the background.

Volume adjustment automatically closes after 3 seconds of non-use or if a new multimedia system page is opened, or it can be manually closed by opening a new page.

Adjust the volume by sliding your fingers

To activate the volume adjustment, slide two fingers on the screen starting from the top or bottom bar. After the command is enabled, bring two fingers together on any point of the screen and slide them upwards (to increase) or downwards (to decrease). The volume change is in proportion to the length of movement and is constantly refreshed until both fingers are lifted off the screen.

Adjust the volume using the control pop-up

The volume is adjusted by sliding along the bar (1), by pressing a point on it, or by using the + and - (2) buttons. The value changes more quickly if you hold the button down. To mute/restore the volume of the current source, press the mute button (3) or touch the screen with 3 or more fingers at the same time. The button (4) opens the Sound management menu (see p. 29).

The text (5) shows which audio source you are adjusting:

- Media: all media applications of the system, smartphone and telemetry.
- Telephone: voice input from the Bluetooth®, ringtone and smartphone
- Navigation: navigation instructions
- Voice assistant: smartphone vocal assistant



Note

When the audio is mute or not available, the graphic representation/ volume bar (1) and numeric reference (6) remain gray.



WARNING!

- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!**
- **Always follow the safety instructions and warnings (see p. 9).**


Multimedia peripheral devices and ports

Warnings

General warnings

Limitations on data storage devices and formats: the multimedia system has been tested for use with a large number of products and data storage devices available on the market. However, some devices such as data storage devices and audio or video files may not be recognized or may be only partially played.

For the specifications of compatible storage devices and file formats, see the dedicated table (see p. 22).

Data protection: please note that audio and video files are subject to copyright laws. Files protected by copyright that will not be played by the multimedia peripheral devices are marked with the  symbol. Only use files/software for which you hold an end user license, if applicable. Acts of piracy are prohibited by the law in force. Lamborghini shall not be responsible for any device use that is in violation of the law.

Lamborghini shall not be held liable for any lost or damaged files or storage devices.

Backup: never store important data on portable devices or on the internal memory. Lamborghini shall not be held liable for any lost or damaged files or storage devices.

Load time: the greater the number of files, folders and playlists stored on a storage device, the longer it takes for video or audio files to load. Lamborghini recommends using storage devices that only contain audio/video files. To shorten the time required to load

audio or video files, it is a good idea to create sub-folders arranged (for example) by album or artist. During an import, the load time will be even longer.

Additional information: during play, audio files are automatically displayed together with any stored additional information regarding them. However, in certain cases, individual pieces of additional information may not be displayed.

USB ports



Fig. 11 USB ports.

The USB ports are found at the top rear of the center console.

- USB port 1 (1)
- USB port 2 (2)

By using the USB ports you can:

- Play media content on USB storage devices
- Import/export telemetry content (routes/sessions)
- Charge/connect media devices
- Fast charge/connect your iPhone® to use Apple CarPlay™ (only USB 2)



Note

- If you connect a smartphone to USB port 1 you can only charge it.
- When using the USB ports, the application being run is interrupted

if the external storage device is removed.

- Only USB storage devices with maximum capacity of 32 GB and file System FAT32 can be used.



WARNING!

- **Configurations, settings and connections must only be adjusted when the vehicle is stopped.**
- **With the exception of charging and of listening to audio files, mobile devices must only be used when the vehicle is stopped. An accident may occur! The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Therefore avoid even charging or listening to audio files when traffic or weather conditions do not permit this use or whenever using these functions could distract your attention from the road. An accident may occur!**
- **Tablets, laptop computers, mobile devices and other devices of similar weight can only be used safely when the vehicle is stopped, because, like any other unsecured item, they could be flung about inside the passenger compartment in the event of an accident, causing serious injury. Devices of this sort must always be stowed in a secure fashion when the vehicle is moving.**
- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!**



Important!

- Disconnect the device carefully, so as to prevent damage to the USB port.
- Use a USB extension cable when connecting a device with an integrated USB plug (such as a USB thumb drive) in order to prevent damage to the device itself.
- The passenger compartment may sometimes become very hot or very cold. This could damage mobile devices or compromise their operation. Never leave mobile devices in the vehicle when the interior could reach very low or high temperatures.
- When you switch off the instrument cluster, power will still be sent to the USB ports until the energy management system intervenes.



Note

- Do not use additional USB extension cables or adapters for connecting mobile devices that are already fitted with a cable or which must be connected via a USB adapter (see p. 21). If you do, the system may not operate properly.
- Portable devices that are not compatible with the USB 2.0 standard may not operate correctly.
- HUB USB are not supported.
- Malfunctions in Apple® devices can also impact control functions on the multimedia system. In such cases, we recommend resetting the Apple® device.
- Regularly update your Apple® device's software. For any information on how to use your Apple® device, consult the device's instruction manual.
- USB adapters support Apple® devices from generation 5 onwards with Lightning® connector.

USB adapter



Fig. 12 USB adapters.

You can connect mobile devices to the multimedia system using dedicated USB adapters. Doing so will simultaneously also charge the devices' batteries.

These USB adapters are available from Authorized Lamborghini Dealer, or other specialized retailers.

- USB adapter for devices with micro USB connector (1)
- USB adapter for devices with Apple® Lightning® connector (2)
- USB adapter for devices with USB type C port (3)



Important!

Always handle USB adapters with care. Make sure the cable doesn't get kinked or crushed.



Note

Mobile devices with Apple® Dock Connector can only be charged with a USB adapter for devices with Apple® Dock Connector, but cannot transmit data.

Compatible data and file formats

The USB ports support audio, video and image files with the following specifications.

Audio file extension (format)

- .mp3 (MPEG Audio Layer-3)
- .asf
- .m4a, .m4b (MPEG AAC Audio (mp4a))
- .flac (FLAC)
- .aac (MPEG AAC Audio)
- .aif; .aiff
- .mpga

Video file extension (audio/video code)

- .avi (MPEG Audio Layer-3 (mp3), MS ADPCM (ms)/MPEG-4 XviD, MS MPEG-4 Video v3 (DIV3))
- .mov, m4v (MPEG AAC Audio (mp4a)/MPEG-4 Video (mp4v), H264 - MPEG-4 AVC (avc1))
- .mp4 (MPEG AAC Audio (mp4a), MPEG Audio Layer-3 (mp3)/H264 - MPEG-4 AVC (avc1), MPEG-4 Video (mp4v))
- .mkv (MPEG AAC Audio (mp4a), FLAC, mp3, Vorb (Vorbis)/H264 - MPEG-4 AVC (avc1), MPEG-4 XviD)
- .webm
- .ts

Playlist file extension

- .m3u
- .pls

Image file extension (characteristics)

- .png (8000x5000 px)
- .tiff, .tif
- .jpg, .jpeg (7000x6000 px; 24 bit)

- .gif
- .bmp (8000x5000 px)

System settings

Vehicle



Fig. 13 Vehicle menu.

The vehicle functions managed by the multimedia system are controlled on this page. Read the Owner's Handbook for more information.

To display vehicle performance and brake system condition (see p. 23), press LDVI (1) with the engine running.

Applies to vehicles with: Vehicle performance (LDVI)

Vehicle performance (LDVI)



Fig. 14 Vehicle performance in the STO driving mode.



Fig. 15 Vehicle performance in the TROFEO/PIOGGIA driving mode.

Data on vehicle performance, which is refreshed continuously during driving, is shown on this page.

AWS (1): displays the steering angle of the front and rear wheels in STO driving mode.

TV (2): it is enabled, independently for each wheel, when dynamic traction control is activated through activation of the brakes.

TC (3): it is enabled when traction control intervenes.

TPMS (4): displays the temperature and pressure for each tire.

- The pressure value is white when the pressure is correct, yellow when there is a high-pressure or low-pressure warning, and red when the system presents a failure and the tire is flat
- The temperature value is white when the tire is cold, green when it reaches the correct use temperature, yellow when it begins to get hot and red when it is too hot
- If the system does not receive the values from the TPMS, they will not be displayed (--)

WARNING!

- **If the pressure of one or more tires is incorrect, stop the vehicle and view the dedicated section in the Owner's Handbook.**
- **The display of the tire temperatures is intended to be purely indicative and not for any other purpose.**

Brake system temperature monitoring: displays the temperature of every brake disc (5) as well as of its brake system fluid (6).

- The brake disc is gray when there is no temperature reading, green when the temperature is correct, yellow when the temperature is too high, and red when the temperature is critical
- The brake system fluid is gray when there is no temperature reading, green when the temperature is correct, yellow when the temperature is too high or the fluid needs to be changed, and red when the temperature is critical

**WARNING!**

If the temperature of one or more discs or of their brake system fluid is not correct, warning messages are displayed on the instrument cluster; see the dedicated section in the Owner's Handbook.

**Note**

- In TROFEO and PIOGGIA driving modes, the temperatures of each disc and of its brake system fluid are displayed.
- In STO driving mode, only one disc and its brake system fluid are displayed for each axle, front and rear; in this instance, it is always the one with the most critical temperature readings that is shown.

**WARNING!**

The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety and control of the vehicle.

General settings



Fig. 16 Multimedia system settings.

With the instrument cluster on, you can display the page with the multimedia system settings that the user can edit or view.

Press an item on the list (1) to open the relevant menu.



WARNING!

Configurations and settings must only be adjusted when the vehicle is stopped. Interacting with the multimedia system while driving may distract you from the road conditions and traffic and cause you to lose control of the vehicle, which increases the risk of accidents. Carefully heed the instructions and warnings in this Handbook regarding use of the Lamborghini Infotainment System (see p. 9).

Display



Fig. 17 Display settings.

Adjust the brightness

- Enable the Auto brightness by enabling the relevant cursor (1)
- Change the level of brightness between 0 and 100 by sliding the bar cursor (2) when automatic mode is not selected

Setting the time and date



Fig. 18 Time/Date settings.

Enable **Automatic update (1)** of the time and date with the GPS information by enabling the relevant cursor.

Date format (2)

Allows you to choose between day/month/year (dd/mm/yy) and month/day/year (mm/dd/yy).

Time format (3)

Lets you enter the time in either 24h or 12h format. If the 12h format is selected, the relevant wording appears in the time.

Adjust the date by hand

- With **Automatic update** disabled, select **Set date (4)**
- Set day, month and year by pressing the arrows above and below the indicators and confirm. Holding an arrow pressed down changes the value more quickly

Day and month are ordered based on the selection in the Date format menu.

Adjust the time by hand

- With **Automatic update** disabled, select **Set time (5)**
- Set hours and minutes by pressing the arrows above and below the indicators and confirm. Holding an arrow pressed down changes the value more quickly

Additional settings



Fig. 19 Additional settings.

Language (1)

Select the desired language from the list presented.

Measurement units (2)

The following measurement units can be set for the multimedia system:

- Temperature in °C or °F

- Distance in km or miles
- Fuel consumption in l/100 km, km/l, mpg (US) and mpg (UK)

WARNING!

In addition to changing the multimedia system settings, selection of the measurement units also changes the instrument cluster settings.



Note

- Setting the distance units also changes the speed units: km/h for km and mph for miles.
- The other measurement units are preset by Lamborghini and cannot be altered.

Applies to vehicles with Lamborghini Connect

Lamborghini Connect (3)

Open the Lamborghini Connect menu (see p. 97). If there are updates available for Lamborghini Connect, a notification icon is displayed next to the menu. If the event of problems with the services, an “i” is displayed. Contact an Authorized Lamborghini.

GPS (4)

Displays information on the GPS. The status can be **Fixed/Not Fixed**. If it is **Not Fixed**, there is no GPS signal.

System maintenance (5)

Opens the menu containing software information.

System maintenance



Fig. 20 System maintenance.

Open source software info (1)

Displays the open source software information and licenses.

Factory reset (2)

Activate the cursor and press **Reset** to launch the procedure to delete the personal information from the multimedia system. A connectivity reset cannot be performed with **Privacy Mode** enabled

(see p. 97), without an Internet signal or if the subscription has expired. Factory reset deletes all personal information and settings from the multimedia system; it also disconnects all telephones and paired devices.

To complete the procedure, you must confirm deletion and wait for the multimedia system to relaunch.



Note

- If you attempt to use the system maintenance menus without meeting the safety conditions, a warning message appears indicating how to proceed and the user is sent back to the previous page.
- In the event of an error during the factory reset process, a warning message appears indicating how to proceed; the user is sent back to the previous page.

Sound settings

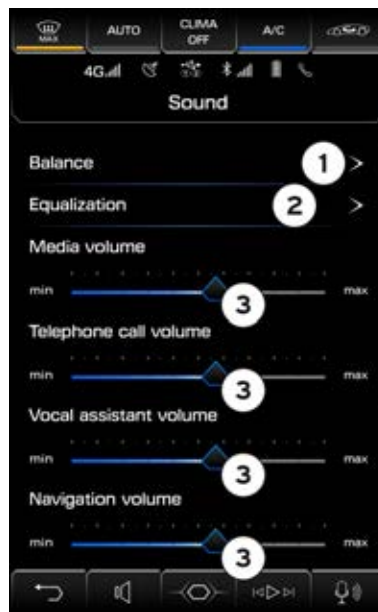


Fig. 21 Audio settings.

Open the **Sound** menu from the main page to set the volume of the multimedia system, the phone, the voice assistant and the navigation system. The following options are available.

Balance (1)

Opens the sound balance adjustment page (see p. 30).

Equalization (2)

Opens the sound equalization adjustment page. Adjust **Treble** and **Bass** by dragging the cursor on the relevant bar.

Volume adjustment

Adjust the volume of the apps by dragging the cursor (3) on the relevant bar.



WARNING!

- **Interacting with the multimedia system while driving may distract you from the road conditions and traffic and cause you to lose control of the vehicle, which increases the risk of accidents. Carefully follow and heed all of the instructions and warnings in this Handbook regarding the use of the multimedia system (see p. 9).**
- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!**

Sound balance

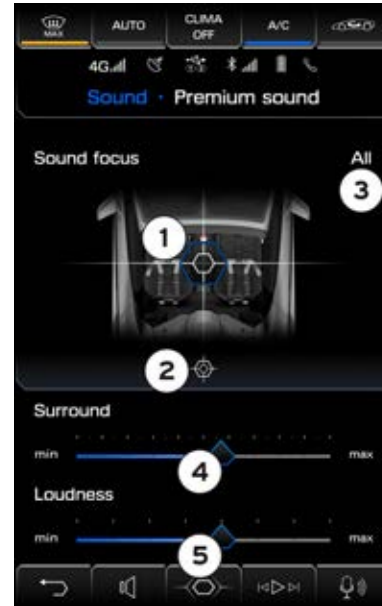


Fig. 22 Sound balance.

The following options are available depending on the vehicle's configuration.

Applies to vehicles without Premium Sound

Sound balance

- Move the balance of the speakers on the right or left of the passenger compartment by sliding the cursor (1)

- Take the balance back to the center of the passenger compartment by pressing the button (2)

Applies to vehicles with Premium Sound

Sound balance

- Move the balance of the speakers in the passenger compartment by sliding the cursor (1)
- Take the balance back to the center of the passenger compartment by pressing the button (2)

Sound Focus (3)

Allows you to select the point where the sound converges.

Surround

Allows you to adjust the surround inside the passenger compartment by sliding the cursor (4).

Speed dependent volume control

Allows you to adjust the sound volume based on the vehicle's speed by sliding the cursor (5).

Communication

Phone

Overview

The system does not have an internal phone. To make a call, you need to connect a telephone via Bluetooth®/Android™ Auto or via the Apple CarPlay™ app (if equipped).



WARNING!

- **The Telephone function can be used while the vehicle is in motion only when driving conditions allow it to be operated safely and, in any case, only during the telephone call. Avoid using this function when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!**
- **Whatever the circumstances, it is only permitted to make adjustments to configurations and settings, interact with the system, search for contacts or dial numbers manually when the vehicle is stopped. An accident may occur!**
- **A driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety.**
- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. You may cause an accident!**
- **Always comply with the laws governing phone use while driving.**



Note

- The range of the Bluetooth® connection is limited to the passenger compartment. However, signal strength may drop if physical obstacles are present or if other kinds of devices cause interference.
- If Apple CarPlay™ is operating, Bluetooth® communication is disabled; if Android™ Auto is enabled, it remains enabled or is reactivated if disabled (see p. 45).

Access pop-up



Fig. 23 Phone access pop-up.

If no phones are connected or paired, when you access the **Telephone**, a pop-up appears to start the procedure.

If you choose yes, the device management page opens (see p. 40).

Phone main page



Fig. 24 Phone main page.

The following options are available with a phone connected.

Preview (1): a dedicated area to display information on the contact selected.

Options (2): opens the phone options page (see p. 39).

Search contacts (3): opens the search in the phone directory (see p. 36). The search can also be called up by pressing the button (7).

Call (4): calls the selected contact (see p. 42).

Numeric Keypad (5): calls up the numeric keypad (see p. 38).

Recent calls log (6): displays the list of recent calls. The name, date and time are given for each call.

Search contacts



Fig. 25 Search contacts.

Find a contact

- Fill out the search field (1) and wait for the list to update automatically. Or
- Scroll through the contacts list (2), in alphabetical order, manually

**Note**

- The contacts are displayed little by little as the list is scrolled (2). Every time new contacts are displayed, you have to wait for them to upload. To avoid unnecessary delays, we recommend that you use the search field (1).
- The search field (1) is enabled only when the vehicle is stopped.

Contact selected**Fig. 26 Contact selected.**

Once you have selected a contact from the search, a page is opened with:

- Name and image, if available
- Phone number
- Address
- Email



Note

If there are multiple numbers, addresses or email addresses, up to 10 at the most are displayed.

Call (1): makes the call to the main number of the selected contact.

Navigate (2): starts to navigate to the main address of the selected contact.

Numeric keypad

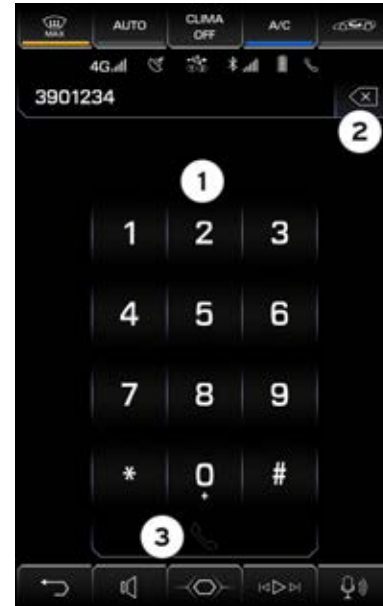


Fig. 27 Numeric keypad.

Making a call

- Enter the number using the keypad (1) and, if necessary, delete the entered numbers using the delete button (2)
- Make the phone call (see p. 42) by pressing the call button (3)



Note

If a phone call is already in progress, the call button (3) is not available.

Phone options

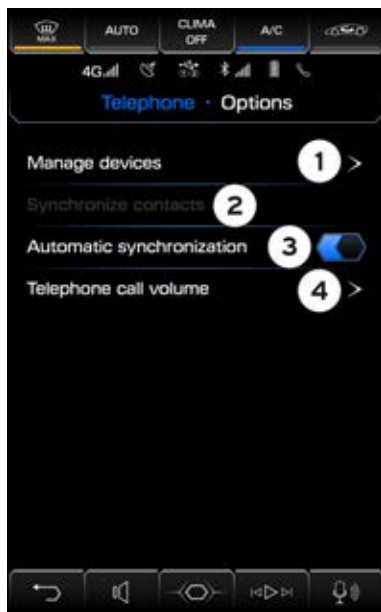


Fig. 28 Phone options.

The following options are available for the phone.

Manage devices (1): opens a page with the list of paired phones available.

Synchronize contacts

With a phone connected, enable **Automatic synchronization** of the contacts and recent calls by enabling the relevant cursor (3), or by pressing the button for manual **Synchronization of contacts** (2). A series of messages inform you of the progress and conclusion of the procedure.

Telephone call volume (4): opens the Sound settings menu (see p. 29).

Device management



Fig. 29 Device management.

Upon accessing this page, with Bluetooth® active, the search in progress message appears. If, instead, a device is found, the list of paired devices (1) and available devices (2) is shown.



Note

- The paired devices have already been connected at least once and

they can be connected immediately to the multimedia system.

- The available devices must be connected for the first time following the entire connection procedure.

Pairing a phone

- Enable the Bluetooth® by enabling its cursor (3). Every time it is enabled it searches for paired/available devices
- If necessary, press the button to repeat the search (4)
- Select a phone on the list of paired devices (1). If it is already connected to another device, confirmation to disconnect the device being used is requested before starting the connection procedure
- Confirm the code that the multimedia system proposes for pairing and connecting the phone

Connecting a phone

- Enable the Bluetooth® by enabling the relevant cursor (3). Every time it is enabled it searches for paired/available devices
- Select a phone on the list of available devices (2). If another device is already connected, confirmation to disconnect the device being used is requested before starting the connection procedure



Fig. 30 Disconnect a telephone.

How to disconnect a phone

- Press the button (5) to disconnect the phone
- Choose whether you want to disconnect the phone (6) while leaving it on the list of paired phones or if you want to disassociate it (7) by deleting it from the list of paired phones but leaving it on the list of available devices



Note

- The connected device is highlighted.
- If you have set automatic synchronization (3 - Fig. 28 - see p. 39), the phone's synchronization messages appear until the procedure is completed.
- If the safety conditions have not been met during the steps to pair/connect a device, the procedure is interrupted and a warning message telling you how to proceed appears.

Call management

Incoming call

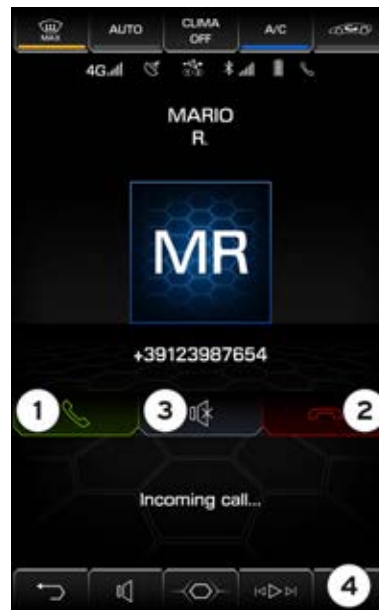


Fig. 31 Incoming call.

Whenever a call comes in, even if another application is being used, the incoming call page opens and the icon appears on the status bar.

The contact's information, if in the directory, and phone number are displayed.

Answer a call

Press the button (1). The call in progress page opens.

Reject a call

Press the button (2). The application previously in use opens again.

Mute the ringtone of a call

Press the button (3). You remain on the page of the incoming call when you mute the ringtone. If a new page opens, you can display the page of the incoming call by pressing the phone button (4).



Note

The icon remains on the status bar for as long as the incoming call is available, then it changes to a missed call.

Call in progress

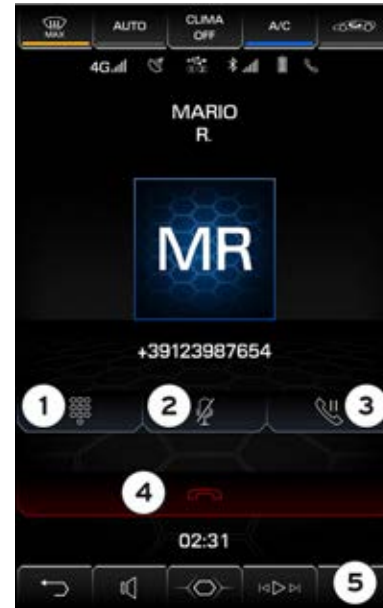


Fig. 32 Call in progress.

When you make or answer a call, the call in progress page opens and the icon appears on the status bar.

The contact's information, if in the directory, phone number, and call duration are displayed.

The following options are available during a call.

Numeric Keypad (1): calls up the numeric keypad. The end call button is displayed instead of the call button.

Mute microphone (2): turns off the outgoing call volume, leaving the incoming call volume active.

Hold/Resume call (3): puts the call on hold and lets you resume it later.

End call (4): ends the incoming call and re-opens the application previously in use.



Note

- The icon remains on the status bar for as long as the call is active.
- If a new page opens, you can display the page of the incoming call by pressing the phone button (5).

Voice assistant



Fig. 33 Voice assistant.

Tap on the button (1) to open the voice assistant pop-up from any page and control the Bluetooth®-connected phone using the smartphone's voice assistant pop-up.



Note

If Apple CarPlay™/Android™ Auto is enabled, the application is opened and its voice assistant is called up.

If Apple CarPlay™ is operating, Bluetooth® communication is disabled; if Android™ Auto is enabled, it remains enabled or is reactivated if disabled (see p. 45).

The voice assistant displays a graphics animation indicating that it is in use and it closes automatically when the smartphone voice assistant ends the procedure.



WARNING!

- **The Voice Assistant function can be used while the vehicle is in motion only when the driving conditions allow it to be operated safely. The driver's first responsibility is, nonetheless, to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Avoid using this system when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!**
- **Excessively high volumes can cause permanent hearing damage and impair the driver's perception abilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Do not set the volume so high that it prevents you from listening to conversations or hearing audible signals from outside the vehicle, such as emergency vehicle sirens. An accident may occur!**



WARNING! (continued)

- **Do not use the voice assistant in emergency situations. Your voice may be altered because you are overexcited. This could make it difficult to place a call for assistance and could cause undesirable delays. Dial the number manually!**



Note

- Pressing this button will not do anything if the smartphone does not have a voice assistant function.
- If a call is in progress or incoming muted, instead of the voice assistant button, the telephone button is displayed.
- The voice assistant animation is closed when an incoming call arrives.

Applies to vehicles with: smartphone interface

Smartphone interface

Overview

The Apple CarPlay™/Android™ Auto application lets you connect your smartphone to the vehicle and use it through the multimedia system.



WARNING!

- **The smartphone interface can be used while the vehicle is in motion only when the driving conditions allow it to be operated safely. Configurations, settings and connections must only be adjusted when the vehicle is at a complete stop.**
- **The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Avoid using the Telephone function when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!**
- **Excessively high volumes can cause permanent hearing damage and impair the driver's perceptual abilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. You may cause an accident!**
- **Always comply with the laws governing phone use while driving.**



Note

- Your iPhone® must be generation 5 or later with a Lightning® connector and an operating system that is iOS 7.1.2 or higher; or you must have a smartphone with Android™ Auto app and an operating system that is Android™ 5.0 Lollipop or later.
- Which features you can use will depend upon factors such as, for example:
 - smartphone brand
 - what operating system the smartphone is running
 - the software version of the app being used
 - the plug/USB cable and whether they are properly connected
 - your cell phone carrier/mobile service provider
 - your personal smartphone settings
- Any one of the above factors or a combination of any number thereof may render your smartphone incompatible with the smartphone interface. It is not possible to guarantee compatibility with all types of smartphones. Additional information and support for these features is available in the Owner's Handbook and from the manufacturer of your smartphone.
- Please bear in mind that, in order to be able to use the smartphone interface, the smartphone can only be connected to USB port 2 (see p. 20).
- If the connected smartphone features a voice control system, you can manage the smartphone using the voice assistant (see p. 43).
- When the smartphone interface is active, some features of the multimedia system are not available.
- When the connection is active, it is not possible to connect mobile devices via Bluetooth Bluetooth®.
- Use of the smartphone interface is dependent upon the availability of services provided by third-party companies.
- Lamborghini does nothing more than make it possible to access

the services provided by third-party companies through use of the multimedia system and shall not be held responsible for the content of said services.

Operation

Connect a smartphone

- With the multimedia system on and the smartphone unlocked, connect the smartphone using an adapter to USB 2 (see p. 20)
- Follow the system instructions
- Pay attention to any further system requests displayed on the smartphone



Note

- You can charge another smartphone by connecting it to the USB 1 port.
- The Apple CarPlay™/Android™ Auto controls are only those displayed in the dedicated area.
- Using the back button (1 - Fig. 6 - see p. 14) the application page is closed, but it remains enabled. To close the application, disconnect the smartphone from the USB port.

What to do if...

You cannot call up the smartphone interface

- Check the charge level of the smartphone's battery
- Check the USB cable and if necessary use a different one
- Check whether Apple CarPlay™/Android™ Auto is available in your country and if it is installed on your smartphone

Connection of the smartphone with the multimedia system fails

- Check whether you are using the right USB adapter and if it is properly connected to the smartphone and USB port (see p. 20)
- Apple CarPlay™/Android™ Auto: check whether Apple CarPlay™/Android™ Auto is enabled on the smartphone

The smartphone is not automatically recognized

- Check whether you are using the right USB adapter and if it is properly connected to the smartphone and USB port (see p. 20)
- Make sure that all preconditions for connecting a smartphone have been met.

Navigation

Overview

The Navigation function will guide you to your destination following a direct route, helping to avoid any sections with heavy traffic and, when required, find alternative routes.



WARNING!

- **The Navigation function may be used passively while the vehicle is moving only when the driving conditions allow it to be operated safely. The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Therefore avoid using this function when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!**
- **Whatever the circumstances, it is only permitted to make adjustments to configurations and settings, enter and search for destinations or interact with the system in any way when the vehicle is at a complete stop.**
- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!**
- **Always obey traffic signs and the laws in force in the country where the vehicle is being operated. An accident may occur!**



WARNING! (continued)

- **The navigation system suggests a route that may not be the only one possible. Obey traffic lights, traffic restrictions, proper directions of travel, lines on roads, etc. Any instructions from the satnav which would require breaking the law must obviously be ignored. An accident may occur!**
- **The navigation system is not updated in real time; therefore, always pay attention to road and traffic signs.**
















Note

- When satellite signal reception is poor (when there is snow or other material on the GPS antenna, high buildings, trees with particularly thick foliage, etc.), it may be difficult for the vehicle's position to be pinpointed. Similar localization problems may occur when one or more GPS satellites are temporarily down or malfunctioning.
- Since street names can sometimes change, the data stored in the multimedia system may not be up-to-date.

Control method

The following list provides an overview of the navigation system controls. The single pages may more specifically explain them in connection with the indicated function.

	Search Opens the destination entry page (see p. 54).
	Function options Opens the page of the page or displayed control options.
	Navigation system options Opens the navigation system options (see p. 67).
	Zoom Use the buttons or, with the vehicle stopped, place two fingers on the screen and slide them together or apart to decrease or increase the zoom.
	Shifting Keep your finger pressed on the map and drag it.
	Add to favorites Opens the favorites entry page (see p. 56).
	Map rotation Rotates the map, displayed in 3D and 2D, clockwise or counter-clockwise.
	Cursor orientation Changes cursor pointing between North and direction of traffic.

	Browse destinations Displays the previous destination or the next destination on the map.
	Active navigation Returns to active navigation (see p. 52).
	Route information Opens the route information page (see p. 63).
	End navigation Stops navigation.
	Finish line Displays the route finish line or the entry of a destination as a finish line.
	Intermediate stop Displays an intermediate stop along the route or the entry of a destination as an intermediate stop.

Navigation main page

Non-active navigation



Fig. 34 Route guidance not active.

When navigation is not active, the map with an orange cursor (1) indicating the current position is displayed; the cursor is gray when there is no GPS signal.

The navigation system status messages are displayed at the top (2), while the traffic signs (3) and current address (4) are shown at the bottom.

To enable the swiping mode (see p. 51), keep a finger pressed on the map and swipe it.

To open the controls page (see p. 53), tap on the map with a finger.

Route guidance not active - Drag mode



Fig. 35 Route guidance not active - Drag mode.

In drag mode it is possible to search for a destination by moving around the map; a cursor (1) shows the position (2) on the map. Once a position of interest is found, you can set it as a destination by pressing **Select as destination** (3) (see p. 60).

The following commands are enabled in drag mode.

Map rotation(4): rotates the map, in 3D and 2D display mode, clockwise and anti-clockwise.

Cursor orientation (5): Changes the direction the cursor is facing from north to the direction of travel.

Main page (6): you are returned to the main page.

Map display (7): changes the map display, switching between 3D, 2D and 2D with north orientation.



Note

Some of the controls present are also available on other pages.

Active navigation



Fig. 36 Route guidance active.

When navigation is activated, the map, road directions (1), trip information (2) and the information available along the route (3) are displayed.

To activate the swiping mode keep one finger pressed on the map and swipe it or, with the vehicle stopped, use the zoom by placing two fingers on the screen and sliding them together or apart.

To open the active navigation controls (see p. 53), tap on the map with a finger.

Applies to vehicles with: Lamborghini Connect and traffic information

If the traffic program is active, free-flowing traffic is displayed in green, traffic jams in red and heavy traffic in yellow.

Entry of a new final destination or an intermediate stop

- Press the search button and enter a destination (see p. 54) other than the one set
- Set the new destination by pressing **Select**
- Select whether the new destination must be the final one, an intermediate stop or cancel
- If you select the new destination as an intermediate stop, and there are already one or more intermediate stops, the edit route page opens (see p. 64)



Note

If the new destination selected is the same as the one set, you can remove the set destination by pressing **Delete destination**.

Active navigation controls



Fig. 37 Active route guidance controls.

When navigation controls are called up, after a preset time they automatically close.

Points of interest (1): allows you to enable/disable the display of the various points of interest on the map.

SOS (2): displays the information on the current position and enables

the search for the rescue points of interest (see p. 65).

Services (3): if the option is enabled, on the highway, it displays the services available along the route (see p. 66).

Applies to vehicles with: Lamborghini Connect and traffic information

Traffic information (4): enables/disables the traffic information program.



Note

If multiple points of interest are in the same position, they are grouped under a single icon on the map. Press the icon, then press the top bar to display the list of grouped points and select a destination (see p. 60).

Destination entry



Fig. 38 Destination entry.

To search for a destination, fill out the search field (1). While filling it in, a list of possible destinations to choose from, filtered based on the selected options, is displayed.

To set the filters, press the options button (2):

- **Global:** the list is ordered based on a global filter

- **Around here:** the list is ordered based on the distance from the current position
- **Along route:** the list is ordered based on the distance from the route you are navigating. If there is no active route, it is not available
- **Select. Country or State:** opens the page for entering the country or city where to search
- **Around destination:** the list is ordered based on the distance from the point of arrival. If there is no active route, it is not available

You can enter countries, cities, addresses, phone numbers, general points of interest (for example "restaurant") or specific points of interest (for example "Lamborghini museum") and services.

In addition to entering text, you can use the search buttons:

- Home (3): if an address has been set, it selects the destination or asks whether to set it (see p. 55)
- Work (4): if an address has been set, it selects the destination or asks whether to set it (see p. 55)
- Favorites (5) (see p. 56)
- Gas stations (6) (see p. 57)
- Parking spots (7) (see p. 58)
- Restaurants (8) (see p. 59)

Once the destination has been selected, the selected destination page opens (see p. 60).

Home/Work

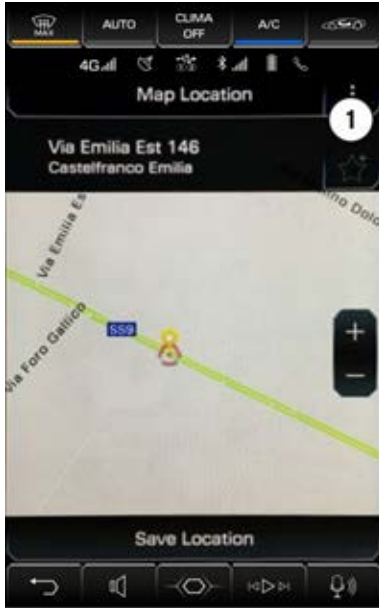


Fig. 39 Home/Work.

When selecting the destination **Home/Work**, the favorites page opens with a pop-up if it has not yet been saved. It is necessary to give your consent in order to open the destination save page. If the response is negative, you remain on the favorites page.

If the response is positive, and if it has already been selected, an address is saved as **House/Work**. Otherwise, the destination entry

page opens again where you can select an address to save as **Home/Work**.

Options

- To display the cursor coordinates, press the options button (1) and select **Detailed info**
- When you press Save location, you are asked if the position is to be saved as **Home** or **Work** as previously selected.

Favorites

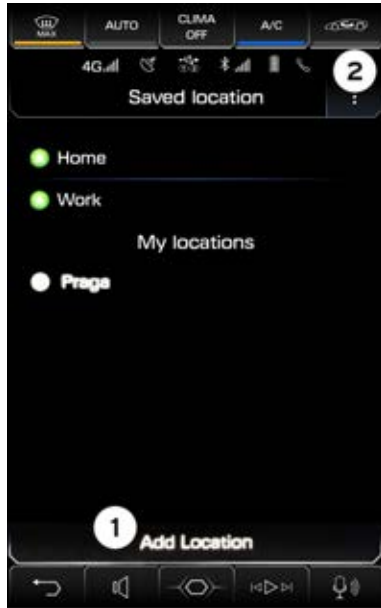


Fig. 40 Favorites.

The destinations **Home** and **Work** are always displayed on the favorites page, at the top of the list. Then the saved destinations are displayed.

After you select the destination, the selected destination page opens (see p. 60).

To add a destination, press **Add location** (1), and the entry page opens (see p. 54). After you select an address, press ☆ to choose whether to save the position as **Home**, **Work** or **Favorite**.

Edit/delete a favorite destination

- Press the options button (2) and select **Edit**
- To delete all saved destinations, press the options button, select **Delete all** and confirm
- To edit an existing destination, select it and choose whether to rename it, add a phone number or delete it



Note

- If **Home** and **Work** are not set and are selected, you can enter the destination (see p. 55).
- If a phone number is already stored, the existing one is edited.

Gas stations



Fig. 41 Gas stations.

To search for a gas station, fill out the search field (1). While filling it in, a list of possible destinations to choose from, ordered based on the selected options, is displayed.

By pressing the options button (2), you can set the list order by name, distance or detour, display all destinations on the map and select the search area near the current position, along the trip or close to the

set destination.

When all the destinations are displayed on the map, the position of the destination on the list and the address are displayed at the top, and you can move to the previous or next destination by pressing the arrows.

After you select the destination, the selected destination page opens (see p. 60).

Parking spots



Fig. 42 Parking spots.

To search for a parking spot, fill out the search field (1). While filling it in, a list of possible destinations to choose from, ordered based on the selected options, is displayed.

By pressing the options button (2), you can set the list order by name, distance or detour, display all destinations on the map and select the search area near the current position, along the trip or close to the

set destination.

When all the destinations are displayed on the map, the position of the destination on the list and the address are displayed at the top, and you can move to the previous or next destination by pressing the arrows.

After you select the destination, the selected destination page opens (see p. 60).



Note

When approaching the destination, pressing the P button that appears on the map gives you the possibility to select a parking spot as the destination.

Restaurants



Fig. 43 Restaurants.

To search for a restaurant, fill out the search field (1). While filling it in, a list of possible destinations to choose from, ordered based on the selected options, is displayed.

By pressing the options button (2), you can set the list order by name, distance or detour, display all destinations on the map and select the search area near the current position, along the trip or close to the

set destination.

When all the destinations are displayed on the map, the position of the destination on the list and the address are displayed at the top, and you can move to the previous or next destination by pressing the arrows.

After you select the destination, the selected destination page opens (see p. 60).

Selected destination



Fig. 44 Selected destination.

After a destination has been selected, you can begin navigation by pressing the **Select as destination** button (1). If the vehicle is stopped, the destination confirmation page is opened (see p. 61), and if the vehicle is in motion, the main navigation page is directly opened (see p. 52). If the pop-up indicating that the route requires special permits (e.g. limited traffic areas) appears, you have to confirm in

order to proceed.

If the selected destination is the same as the destination already set, press the button (1) to delete the selection.

Press the options button (3) to display the information on the selected destination. Save it in the favorites or remove it if already present.

Destination details

To display the information on the selected destination, press the address (2) or options (3), then **Detailed info**. Within the page you can:

- Select it and start a new route guidance
- Save the destination in the favorites (see p. 61) by pressing the options button and selecting **Save location**

Add favorites

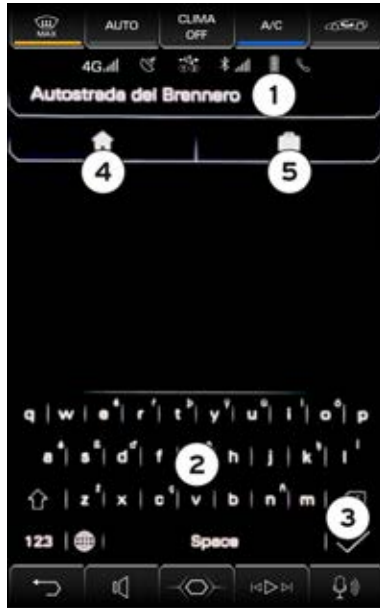


Fig. 45 Add to favorites.

Edit the name (1) using the keypad (2) and confirm (3) to save the destination as a favorite.

Press the **Home** (4) or **Work** (5) button to save it in its position.

Confirm destination



Fig. 46 Confirm destination.

The set route, the arrival point and the intermediate stops are displayed on the map. The length of the route, the trip duration and the other information based on the set options are displayed on the bottom bar (1).

Press options (2) and select **Places along route** to consult the list of

points of interest with the length of the detour from the set route. In the points of interest options, you can order the list by name, distance from the current position, length of the detour from the original route or display them all on the map.

The following options are available in confirm destination.

Start navigation (3): starts the navigation (see p. 54).

Route preferences (4): allows you to set the route planning options.

Simulation (5): displays the simulation of driving the itinerary on the map. You can switch from one curve to the previous or next one, block and restart the simulation and set the simulation speed using the buttons.

Route info (6): displays the route information with the possibility to filter it by categories. By pressing one bit of information, it is displayed on the map and you can switch to the previous or next bit of information using the arrows. Press **Avoid** to avoid the selected information and the route difference is displayed on the map. Press **Accept** to start navigation (see p. 52).

Itinerary (7): displays the list of road directions of the route. You can select which type of directions to display by pressing the options button. By pressing one direction, it is displayed on the map and you can switch to the previous or next direction using the arrows. Press **Avoid** to avoid the selected direction and the route difference is displayed on the map. Press **Accept** to start navigation (see p. 52).

Add waypoint (8): opens the page for entering the destination (see p. 54). Once the destination is selected, confirm by pressing **Select as waypoint**.

Alternatives (9): displays the alternative routes, highlighted with different colors. Select the one you want and confirm with **Select**.

Route information



Fig. 47 Route information.

All route information is displayed on the map and there are controls for editing it. You can return to navigation by pressing the button (1) (see p. 52).

The following options are available in the route information.

Delete route (2): deletes the selected route.

Add waypoint (3): opens the page for entering an intermediate stop and the destination entry page opens (see p. 54). Once the destination is selected, confirm by pressing **Select as waypoint**. To display the selected destination information, press the address. On this page you can save the destination as a favorite (see p. 61) by pressing the options button and selecting **Save location**.

Edit route (4): opens a page for editing the route (see p. 64).

Alternatives (5): displays the alternative routes, highlighted with different colors. Select the one you want and confirm with **Select**.

Detours (6): opens the page where you can set the detours by choosing between the available options, or restore the original route.

Route preferences (7): allows you to set the route planning options.

Editing a route



Fig. 48 Edit a route.

All waypoints of the route are displayed. The arrival point is positioned at the top of the list, while the starting point corresponding to the current position is at the end. After having checked and edited the route, press **Calculate route (5)** to go to the destination confirmation page (see p. 61).

The following options are available in route editing.

Options (1): lets you eliminate all route waypoints, optimize the order of the waypoints, if present, and optimize the route based on traffic (if present). If all waypoints are eliminated, only the current position remains as the starting point.

Add final destination/waypoint (2): opens the destination entry page (see p. 54), and once entered, the other waypoints are reordered as a result.

Destination/waypoint options (3): allows you to move a waypoint up or down on the list, delete it, add it to favorites (see p. 61), edit it by opening the destination entry page (see p. 54) and display it on the map.

Starting point options (4): allows you to add the destination to the favorites (see p. 61) and show it on the map.

Current position (SOS)

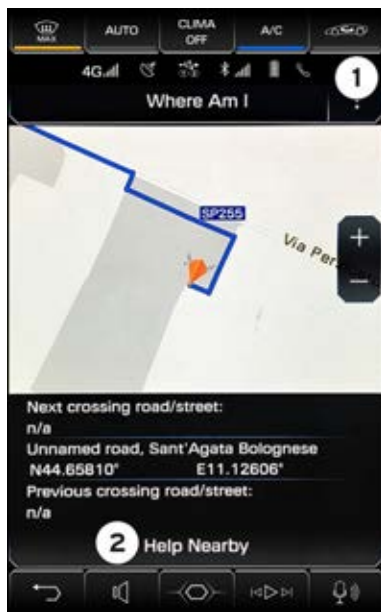


Fig. 49 Current position (SOS).

All information on the current position and the map is displayed. You can save the position as **Home**, **Work** or **Favorite** (see p. 61) or display the information on the country with the options button (1). To look for nearby points of interest, press **Help nearby** (2).

When you select one of the points of interest, the complete list ordered

by distance from the current position is displayed. You can search by name, or you can order by name, distance or detour from the original route and display them all on the map by pressing the options button.

When all the destinations are displayed on the map, the position of the destination on the list and the address are displayed at the top, and you can move to the previous or next destination by pressing the arrows.

After you select the destination, the selected destination page opens (see p. 60).

Services along the route



Fig. 50 Services along the route.

Depending on the services set (see p. 67), it displays a list of those available along the route, identified by an icon, and the distance from the current position. When a service is pressed, it is displayed on the map. The address is displayed at the top and you can move to the previous or next destination by pressing the arrows.

Press **Select as waypoint** to add it to the route and open the route editing page. With the options button relevant to each destination/waypoint, you can move a waypoint up or down on the list, delete it, add it to favorites (see p. 61), edit it by opening the destination entry page (see p. 54) and display it on the map. To return to active navigation (see p. 52), press **Calculate route**.

Navigation system settings



Fig. 51 Navigation system settings.

The standard navigation system settings are selected on this page, and the following options are available.

Options (1): allows you to reset all settings or to restore the factory settings.

Navigation instructions (2): allows you to select from off, on and warnings only.

Map (3): lets you select map display by choosing between 3D, 2D and 2D with North orientation.

Route preferences (4): allows you to set the route planning options.

Audio (5): opens the audio settings page (see p. 68).

Alerts (6): opens the alerts setting page (see p. 68).

Navigation view (7): opens the map settings page (see p. 69).

Applies to vehicles with: Lamborghini Connect and traffic information

Traffic (8): opens the traffic information page. You can enable and disable the relevant functions using the cursors. You can also set the type of traffic information display and how much time a detour has to save time in order to make it visible.

Audio settings



Fig. 52 Audio settings.

You can enable and disable the relevant functions using the cursors.

To set the type of instructions you want to receive, press the options button (1) of the road reproduction language.

To set the duration of the instructions, press the options button (2) of **Verbosity level**.

Notification settings



Fig. 53 Notification settings.


Speed limits

You can set the type of alert that you want to receive and enable and disable visibility of the speed limits on the map.

Road signs

To display the warnings regarding the traffic signs, enable the cursor. You can set the type of alert you want to receive for every type of

road sign.

 **WARNING!**

- The navigation system provides alerts as they have been set and requested. In any event, obey speed limits, traffic lights, traffic restrictions, proper directions of travel, lines on roads, etc., regardless of alerts. - Any instructions from the satnav which would require breaking the law must obviously be ignored. An accident may occur!
- Always obey traffic signs and the laws in force in the country where the vehicle is being operated. An accident may occur!

Map settings



Fig. 54 Map settings.

You can enable and disable the relevant functions using the cursors.

Map appearance

Allows you to set the map display options. Using the cursors, you can enable and disable the relevant functions and also set the display preferences and the categories/subcategories of the points of interest to display.

Data fields

Allows you to set the information to display in the bottom bar of the navigation system.

Services displayed

If it has been enabled **Offer freeway services** allows you to set the display preferences and the categories/subcategories of the points of interest to display near the highways.

Entertainment

Media player (Media)

Overview

You can connect mobile devices in the multimedia system using the USB ports or via Bluetooth® and control them with the multimedia system or use the internal memory.



WARNING!

- The data storage devices function can be used while the vehicle is in motion only when in audio file playback mode and when the driving conditions allow it to be operated safely. The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Avoid using the storage device function when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!
- Whatever the circumstances, it is only permitted to make adjustments to configurations, settings and connections, perform searches or interact with the system in any way when the vehicle at a complete stop.
- Photos and videos can be displayed only when the vehicle is stopped, the parking brake is set and the transmission is in neutral (N) or in parking position (P).



WARNING! (continued)

- Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!
- Tablets, laptop computers, mobile devices and other devices of similar weight can only be used safely when the vehicle is stopped, because, like any other unsecured item, they could be flung about inside the passenger compartment in the event of an accident, causing serious injury. Devices of this sort must always be stowed in a secure fashion when the vehicle is moving.

Multimedia player main page



Fig. 55 Multimedia player main page.

When the multimedia player is opened the first time, the audio is set as device and the internal memory is set as source. If a system error occurs, it has to be restored to the default conditions.

The following options are available on the main page.

Preview (1): a dedicated area to display the file being run.

Search (2): opens the search page (see p. 74 - see p. 75) within the selected source.

Source (3): opens the selection pop-up of the data source (USB 1 and 2/Bluetooth®/internal memory).

Device (4): opens the selection pop-up of the data device (audio/photo/video).

Internal memory management (5): opens the internal memory management pop-up (see p. 76).

Control panel (6): contains the buttons used to control the various file formats and the progress bar.

File list (7): displays the available files, if present, by selected format. To play a file, press it.



Note

- If there are no Bluetooth® devices connected, the relevant source button is not available.
- If a data device is called up without the safety conditions being met, the audio support automatically opens and a warning message on how to proceed appears.

Audio content search



Fig. 56 Audio content search.

Search

- Fill out the field (1), the list (5) is automatically updated. If a filter (2/3/4) is changed during the search, it is interrupted and the entered text is deleted
- Filter the search text by song (2), artist (3) or album (4). The song filter is set by default
- Select an item to open the main page of the multimedia player

and play the file

The list of elements (5) is populated automatically with the available songs or playlists; the icon (6) identifies the content type. If the search field (1) is not filled out, all content is displayed.

The list on the main page (7 - Fig. 55 - see p. 73) is populated with the other files present in the selected folder.

The search is stored until the instrument cluster switches off.



Note

- The search is not available for Bluetooth® devices.
- When using the photo and video storage device, only the search field is enabled (1).
- The search field (1) is enabled only when the vehicle is stopped.

Photo/video content search



Fig. 57 Photo/video search.

Search

- Fill out the field (1). The list (5) automatically updates
- The name of the folder (2) inside which you are searching is displayed. The back button (3) allows you to go back to the previous folder
- Select an item to open the main page of the media player and play the file

The list of elements (4) is automatically populated, and the folders are displayed at the top of the list. The icon (5) identifies the type of content.

The list on the main page (7 - Fig. 55 - see p. 73) is populated with the other files present in the selected folder.

The search is stored until the instrument cluster switches off.



Note

- The search is not available for Bluetooth® devices.
- The search field (1) is enabled only when the vehicle is stopped.

Internal memory management



Fig. 58 Internal storage.

When entering the internal memory, the list (1) is populated with the structure of the main folder. The bar (2) displays the occupied space and the total memory.

Navigate in the internal memory

- To open a folder on the list (1), press it. The folder name (3) inside of which you are navigating is displayed. The icon (4) identifies

- the type of content
- Press the back button (5) to go back to the previous folder

Delete folders or files

- To select a folder or file, keep it pressed until it is highlighted. After selecting the first element, press the others you want to select to make a multiple selection
- Press the delete button to delete the selected elements (6). A series of messages show the progress of the procedure

Import folders or files

- To import folders or files from a USB device, press the add button (7)



Fig. 59 Import from USB.

- Select the USB port you want (8) on the import page. The list of available elements (9) is updated based on the content of the connected device
- To open a folder on the list (9), press it. The folder name (10) inside of which you are navigating is displayed. The icon (11) identifies the type of content
- Press the back button (12) to go back to the previous folder
- To select a folder or file, keep it pressed until it is highlighted.

After selecting the first element, hold down the others you want to select to make a multiple selection

- Press the import button to complete importing (13). A series of messages display the progress of the procedure



Note

- When a folder is selected, all elements it contains are selected.
- The selection is no longer valid if the back button is pressed during a multiple selection.
- The add button (7) is disabled if the maximum number of folders is reached.

Playing content

Audio playback



Fig. 60 Audio playback.

The controls and general information are explained on the main page (see p. 73).

Play a song

- To pause and restart the play of a song, press play/pause (1)
- To move within the song, drag the cursor (2) of the time bar
- To go back to the beginning of the song, press the back button (3)
- To go to the next song, press the forward button (4)
- To select the type of play, press the relevant button multiple times (5). You can choose between playing individual tracks, playing tracks in random order, repeating the list and repeating a song
- To view the reproduction full screen, press the zoom in button (6)

With full-screen display, the information on the song being played (7) is enlarged. Press the zoom out button (6) to take the display back to normal size.

Photo playback



Fig. 61 Photo playback.

The controls and general information are explained on the main page (see p. 73).

Photo playback

- To pause and restart photo playback in presentation mode, press play/pause (1)
- To return to the previous photo, press the back button (2)

- To switch to the next photo, press the forward button (3)
- To rotate a photo clockwise, press the button (4)
- To display the photos in full-screen view, press the zoom in button (5)

With full-screen display, the information on the photo being played back (6) is enlarged. Press the zoom out button (5) to take the display back to the normal size.

To enlarge the photo, place two fingers on the screen and slide them outward to the edges. After being enlarged, slide a finger on the screen to navigate within the photo. To reduce the photo in size, place two fingers on the screen and slide them inward to the center.



Note

- If the safety conditions are not met, the audio support automatically opens and a warning message on how to proceed appears.
- The bar (7) shows only the position of the photo being displayed and cannot be used for moving within the photos.

Video playback



Fig. 62 Video playback.

The controls and general information are explained on the main page (see p. 73).

Play a video

- To pause and restart the play of a video, press play/pause (1)
- To move within the video, drag the cursor (2) of the time bar
- To go back to the beginning of the video, press the back button (3)

- To go to the next video, press the forward button (4)
- To select the type of play, press the relevant button multiple times (5). You can choose between individual video and repeating video
- To view the video full screen, press the zoom in button (6)

With full-screen display, the information on the video being played (7) is enlarged. Press the zoom out button (6) to take the display back to normal size.



Note

If the safety conditions are not met, the audio support automatically opens and a warning message on how to proceed appears.

Bluetooth® playback

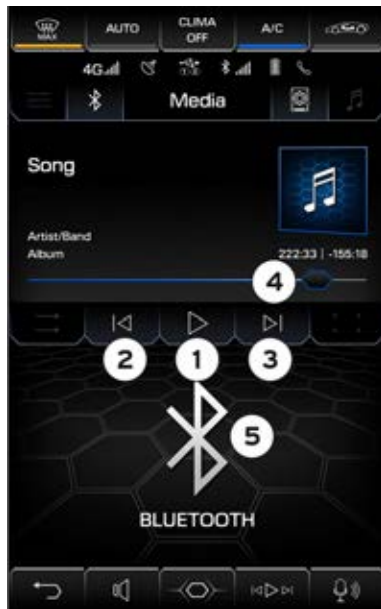


Fig. 63 Bluetooth® playback.

The controls and general information are explained on the main page (see p. 73).

Play a song

- To pause or restart the play of a song, press play/pause (1)
- To go back to the beginning of the song, press the back button (2)
- To go to the next song, press the forward button (3)



Note

- The bar (4) shows only the position within the song; it cannot be used to move within the song.
- The Bluetooth® symbol is displayed in place of the files list (5).

Radio

Overview

The radio is capable of receiving FM, AM, SiriusXM (digital radio) and Web Radio (for vehicles with Lamborghini Connect and Web Radio). Thanks to the HD Radio receiver, FM and AM stations can also be received in digital format.

WARNING!

- **The Radio function can be used while the vehicle is in motion only when the driving conditions allow it to be operated safely and in any case, only passively (listening to audio). The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety. Avoid using this function when traffic or weather conditions do not permit its use or whenever its use could distract your attention from the road. An accident may occur!**
- **Whatever the circumstances, it is only permitted to make adjustments to configurations and settings or interact with the system in any way when the vehicle is at a complete stop.**
- **Excessively high volume may cause permanent hearing damage and reduce the driver's perceptual capabilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Avoid having the volume at a level which prevents hearing conversations or other audible signals coming from outside the vehicle, for example the sirens of emergency vehicles. An accident may occur!**

Radio main page

Radio



Fig. 64 Radio main page.

The following options are available on the main page of the radio.

Preview (1): a dedicated area to display information on the station selected. The **TA** symbol is displayed when traffic announcements

are played.

Search (2): opens the station search page (see p. 85).

Source (3): allows you to choose the radio source to use.

Favorites/Recent (4): pressing this button lets you view the list of your favorite or recently played stations (11).

Options (5): opens the radio options page (see p. 87).

Add/remove favorites (6): adds the station to the list of favorites or removes it if already present.

Back/Next (7/8): goes to the previous/next station on the list (11).

Mute/Unmute (9): enables/disables the sound.

Full Screen (10): opens the reproduction in full-screen view. With the full-screen view, the information on the station being played (1) is enlarged. Press the zoom out button (10) to take the view back to normal size.

Stations list (11): shows the available or selected favorite stations by pressing the button (4).

Applies to vehicles with: Lamborghini Connect and Web Radio

Web radio



Fig. 65 Web radio main page.

The following options are available on the main page of the Web radio.

Preview (1): a dedicated area to display information on the station selected. The **TA** symbol is displayed when traffic announcements are played.

Search (2): opens the station search page (see p. 85).

Source (3): allows you to choose the radio source to use.

Favorites/Recent (4): pressing this button lets you view the list of your favorite or recently played stations (11).

Options (5): opens the radio options page (see p. 87).

Add/remove favorites (6): adds the station to the list of favorites or removes it if already present.

Back/Next (7/8): goes to the previous/next station on the list (11).

Play/Pause (9): enables/disables radio listening.

Full Screen (10): opens the reproduction in full-screen view. With the full-screen view, the information on the station being played (1) is enlarged. Press the zoom out button (10) to take the view back to normal size.

Stations list (11): displays the available stations.



Note

- To work, Web radio requires an Internet connection. If there is no signal, a warning message is displayed and the system returns to the page previously opened.
- When connecting to Web Radio, a message is displayed until the operation is completed.

HD Radio



Fig. 66 HD radio main page.

The FM and AM stations that can be received via digital radio are marked with the HD Radio technology symbol **HD**. If reception quality deteriorates, the radio automatically switches to the available FM/AM analogue station. The HD radio can be turned on and off on the options page (5).

The following options are available on the main page of the HD radio.

Preview (1): a dedicated area to display information on the station selected. If present, the status messages scroll across the top of the screen. The **TA** symbol is displayed when traffic announcements are played.

Search (2): opens the station search page (see p. 85).

Source (3): allows you to choose the radio source to use.

Favorites/Recent (4): pressing this button lets you view the list of your favorite or recently played stations (11).

Options (5): opens the radio options page (see p. 88).

Add/remove favorites (6): adds the station to the list of favorites or removes it if already present.

Back/Next (7/8): goes to the previous/next station on the list (11).

Mute/Unmute (9): enables/disables the sound.

Full Screen (10): opens the reproduction in full-screen view. With the full-screen view, the information on the station being played (1) is enlarged. Press the zoom out button (10) to take the view back to normal size.

Stations list (11): displays the available stations.



Note

- If there is no signal, or the uploading time is too long, a warning message is displayed and the system returns to the page previously opened.
- If an HD station favorite is selected, and a source other than the HD radio is selected, a pop-up allowing you to enable the HD radio appears.

Radio station search

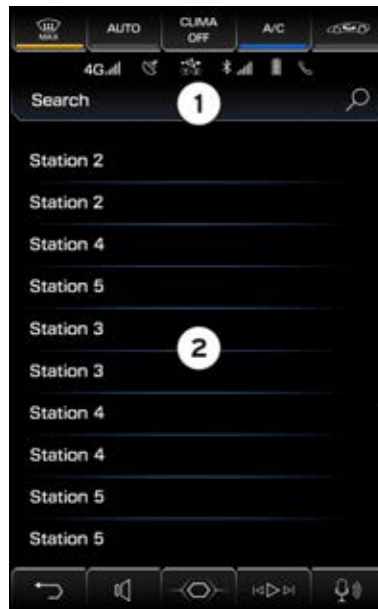


Fig. 67 Radio station search.

Search

- Fill out the field (1); the list (2) is automatically updated
- Select an item to listen to the station



Note

The search field (1) is enabled only when the vehicle is stopped.

Applies to vehicles with: Lamborghini Connect and Web Radio

Web Radio station search



Fig. 68 Web radio station search.

Search

- Fill out the field (1). The list (5) automatically updates
- Press the button (2) to filter by genre. Once the genre is chosen, the selection page is opened and the selected genre is displayed (3) at the top of the list
- Press TOP 10 (4) to display the top 10 stations of the selected

- genre
- Select an item to listen to the station.



Note

The search field (1) is enabled only when the vehicle is stopped.

Radio options

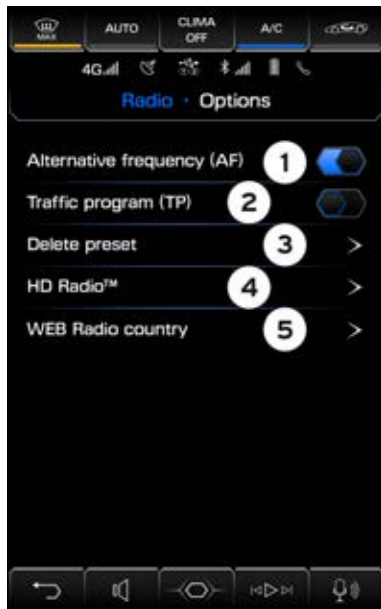


Fig. 69 Radio options.

The following options are available for the radio.

Alternative frequency (1): enables the search for the alternative frequencies while activating the relevant cursor.

Traffic program (TP) (2): enables playing of the traffic information while activating the relevant cursor.

Delete preconfiguration (3): allows you to delete the preset radio stations.

HD Radio™ (4): opens the page of the HD radio options (see p. 88).

Applies to vehicles with Lamborghini Connect and Web Radio

Web Radio Country (5): lets you select the country for the web radio search.

HD radio options

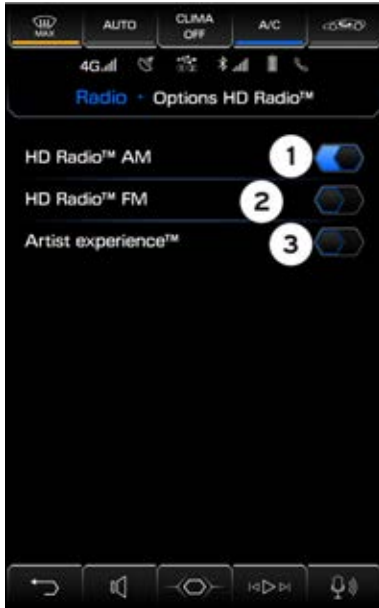


Fig. 70 HD radio options.

The following options are available for the HD radio.

HD Radio™ AM (1): enable the HD radio for the AM frequencies by enabling its cursor.

HD Radio™ FM (2): enable the HD radio for the FM frequencies by enabling its cursor.

Artist experience™ (3): enable the display of the radio station's cover in the main page information by activating its cursor.

Applies to vehicles with: SiriusXM

SiriusXM

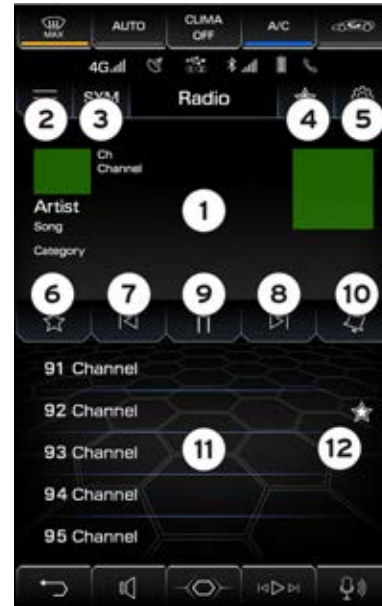


Fig. 71 SiriusXM main page.

The following options are available on the main page of SiriusXM.

Preview (1): a dedicated area to display information on the channel selected.

Search (2): opens the channel search page (see p. 90).

Source (3): allows you to choose the radio source to use.

Favorites/All channels (4): the favorite channels or all channels available on the list are displayed when the button is pressed (11). When the complete list is displayed, the favorite channels are marked with the relevant icon.

Options (5): opens the SiriusXM options page (see p. 92).

Add/remove favorites (6): adds the channel to the list of favorites or removes it if already present. A maximum number of 10 favorites can be added.

Back/forward (7/8): moves on to the previous/next channel on the list (11). Hold down the button to quickly go forward/go back.

Play/Pause (9): enables/disables the audio.

SiriusXM Alerts (10): lets you add an artist or song to the SiriusXM alerts; a summary of what was saved is displayed at the end of the procedure. A series of messages notifies you if the artist, song or both are not available.

While listening and an artist or song becomes available, the alert from which you can run the content, open the alerts management page (see p. 92) or close it and continue playing the current station is displayed.

List of channels (11): displays the available channels. If there is no subscription for a channel or it has adult content, it is marked with the

relevant icon (12). The two icons cannot appear together; precedence is always given to the icon of the channels without a subscription. If there is a subscription for a channel and it has adult content, the icon of the latter is displayed. If you want to block the adult content, enable parental control (see p. 93).



Note

When channel CH 000 is selected in the preview (1), only the channel number and the station ID number are displayed.



Important!

- A series of messages notify you if the system malfunctions.
- If the problem is not solved, see an Authorized Lamborghini Dealer or an independent repair shop.

SiriusXM channel search

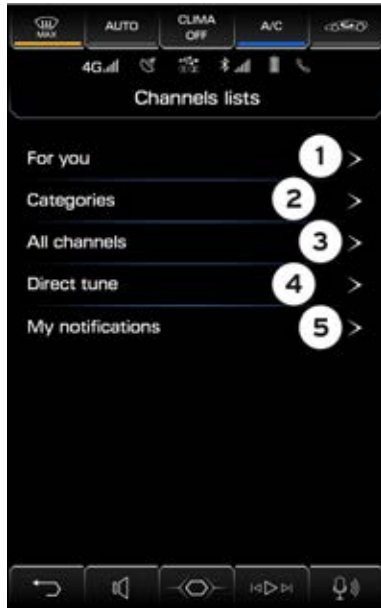


Fig. 72 SiriusXM channel search.

The preset menus with which you can perform different search types are on the page.

For you (1): lets you select the list of available channels from a series of automatically created categories (see p. 91).

For you (2): lets you select the list of available channels from automatically created categories and sub-categories (see p. 91).

All channels (3): opens the complete list of available channels (see p. 91).

Direct tune (4): lets you select the channel by entering its number and confirming.

My notifications (5): opens the page from which you can manage the SiriusXM alerts (see p. 92).

List of available channels

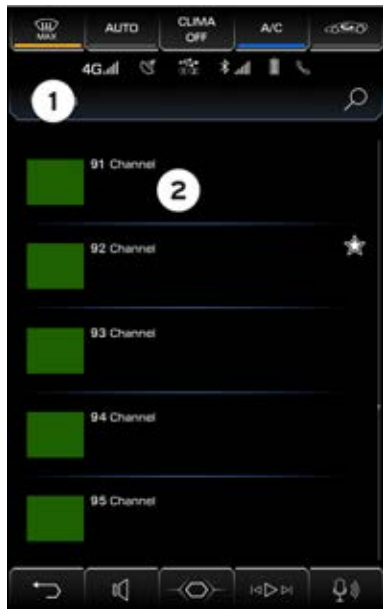


Fig. 73 List of available channels.

The list of available channels is on the page, from which you can search by text (1).

Information is displayed for each channel (2). If a channel has been marked as a favorite, it is marked with the relevant icon. If there is no subscription for a channel, or it has adult content, it is marked with the relevant icon; the two icons cannot appear together, and precedence is always given to the icon of the channels without subscription. If

there is a subscription for a channel and it has adult content, the icon of the latter is displayed. If you want to block the adult content, enable parental control (see p. 93).



Note

- By opening the list of channels from the search filter **For you**, a maximum number of 10 channels for each container is available.
- The search field (1) is enabled only when the vehicle is stopped.

Managing SiriusXM alerts

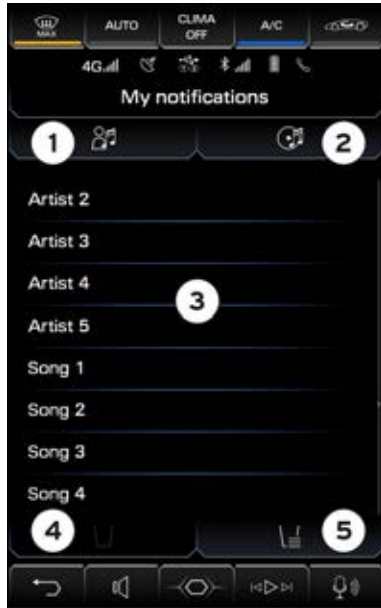


Fig. 74 SiriusXM alerts.

Delete one or more alerts

- Turn on the filter by artist (1) or by song (2), or both to display the relevant items on the list (3)
- Select an item from the list (3) and press delete (4)
- To eliminate all items, press delete all (5).

SiriusXM options



Fig. 75 SiriusXM options.

The following options are available for SiriusXM.

SXM Signal strength (1): displays the Sirius signal strength.

Audible alert cue (2): enables the audible cue during alerts while enabling its cursor.

Parental control (3): opens the parental control management page (see p. 93).

Clear all data (4): deletes all data in SiriusXM.

Parental control management

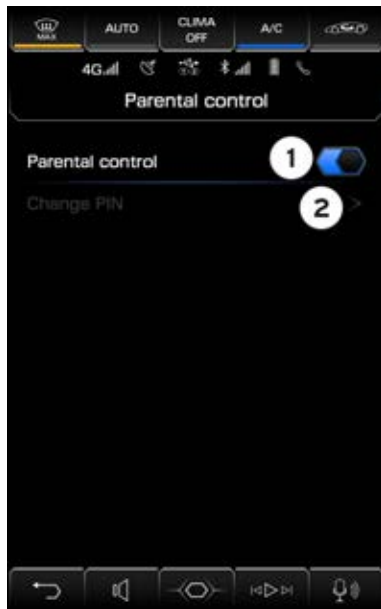


Fig. 76 Parental control.

Parental control lets you lock the channel with adult content; if parental control is disabled, the channels with adult content can be played.

To see a parental control-protected channel, you must enter the safety PIN.

Enable parental control

- Enable parental control by enabling the relevant cursor (1)
- Entry of a four-digit safety PIN is required the first time it is enabled
- Enter the preset PIN (0000)
- Enter the new PIN and confirm it by entering it a second time

Disable parental control

- Disable parental control by disabling the relevant cursor (1)
- Enter the safety PIN to complete the procedure

Change the safety PIN

- Press the button to change the PIN (2)
- Enter the safety PIN currently being used
- Enter the new PIN and confirm it by entering it a second time.

Media player control panel



Fig. 77 Media player control panel.

The media player control panel is opened by pressing its button (4 - Fig. 6 - see p. 14) on the bottom bar and is switched off automatically after a few seconds when it is not used or by pressing any point of the screen outside the panel.

The information on the content being played is displayed in the

preview (1).

Control content being played

- To pause or restart, press play/pause (2).
- If the content allows it, drag the time bar cursor (3) to move within it
- Press the back button (4) to return to the previous content
- Press the forward button (5) to switch to the next content



Note

When listening to the radio, with play/pause (2) the volume is activated/deactivated, while the back (4)/forward (5) buttons take you to the previous/next station.

Applies to vehicles with: Lamborghini Connect

Lamborghini Connect

Privacy Policy

If **Privacy Mode** has been enabled, you will be asked to disable it when the multimedia system is switched on (see p. 97). In order to use Lamborghini Connect, the Terms and Conditions must be accepted and consent for the processing of personal data must be provided each time it is requested.

For further information regarding the processing of personal data and its purposes, the Privacy Policy can be accessed through the **Lamborghini Connect** menu (see p. 97).

When the multimedia system and individual Lamborghini Connect services are being used, the personal data required for said use to take place is processed and used, including for the purpose of providing said services and ensuring their proper operation. In the event that you decide to revoke your consent for the processing of personal data (see p. 97), Lamborghini will not be able to offer these services in a complete fashion.



Note

- If you attempt to use the **Lamborghini Connect** menu or read and accept the disclaimers, the Privacy Policy or the Terms and Conditions without meeting the safety conditions, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- If there is no connection, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- The first time you access the Lamborghini Connect services, they are not enabled; you must enable them (see p. 97) in order to use them.

- A message appears warning you when less than 30 days remain until the services expire and informing you about how to renew them.

Overview

Thanks to Lamborghini Connect services, the vehicle can receive online information directly, using the embedded SIM card's data traffic.



Note

The embedded SIM card is not available for every export market.

The Lamborghini Connect services offered by Lamborghini are free for the first three years from the date when the new vehicle limited warranty goes into effect. When those three years are coming to an end, contact an Authorized Lamborghini Dealer to renew these services.



Note

When less than 30 days remain until the services expire, an "i" notification appears next to the Lamborghini Connect menu (3 - Fig. 19 - see p. 27) and next to the button on the main page (11 - Fig. 8 - see p. 15).

To read the Terms and Conditions or the Privacy Policy, or to see what Lamborghini Connect services are available on your vehicle, select the starting page of the multimedia system, open the **OPTIONS** menu (6 - Fig. 8 - see p. 15) and view the relevant menus.

Through the UNICA app (see p. 100), you can use a number of Lamborghini Connect services (see p. 99).



Note

- Lamborghini reserves the right to modify, add and remove services.
- The ability to view certain information and remotely control functions depends on the battery's level of charge. These functions are therefore available in a limited fashion once the instrument cluster has been switched off.



WARNING!

- **Only use Lamborghini Connect services when the vehicle is completely stopped and when the road conditions and traffic permit you to safely use the system. When the vehicle is in motion, these services must be used only by the passenger. Otherwise, an accident may occur!**
- **The driver must not allow himself/herself to be distracted from the road by the services being used by the passenger. An accident may occur! Do not allow these services to be used when traffic or road conditions do not permit their use and, in any event, in any situation in which their use could distract your attention from the road. Otherwise, an accident may occur!**
- **The driver's first responsibility is to pay attention to the road. When you are behind the wheel, you are responsible for traffic safety.**
- **Disclaimers may be read and accepted only when the vehicle is stopped, the parking brake is set and the transmission is in neutral (N) or in parking position (P).**



WARNING! (continued)

- **Excessively high volume can cause permanent hearing damage and impair the driver's perception abilities! This may result in injury! Keep the volume at a reasonable level and/or within the legal limits in the location where you are driving. Do not set the volume so high that it prevents you from listening to conversations or hearing audible signals from outside the vehicle, such as the sirens of emergency vehicles. Otherwise, an accident may occur!**
- **. Always heed safety warnings (see p. 9).**



Note

- The data connection for Lamborghini Connect services is preset in the factory.
- In order to use these services, **Privacy Mode** must be disabled (see p. 97); moreover, in order to use services that require the UNICA app, a key user must be paired with Lamborghini Connect (see p. 98).
- The use of Lamborghini Connect services depends on the availability of services provided by third party companies.
- When there is no network coverage, Lamborghini Connect services are not available.
- The availability, extent of coverage, the network provider, and the manner in which the services are represented on the screen may vary depending on the country, model, year, and device.

Lamborghini Connect



Fig. 78 Lamborghini Connect menu.

When accessing this page, you may be requested to accept the **Terms and Conditions** and consent to the processing of personal data (see p. 95).

User management (1)

Displays instructions for pairing the key user with the vehicle. Once

this has been accomplished, it opens the page for managing users (see p. 98).

Privacy Mode (2)

Used to enable and disable data collection functions for the use of Lamborghini Connect services, on the basis of the selected settings. At each change of status, the disclaimer provided must be accepted.

When Privacy Mode is disabled, you will be asked to accept the Privacy Policy (see p. 95).

Monitoring (3)

Used to enable and disable the services related to the speed warning system and to vehicle movement. At each change of status, the disclaimer provided must be accepted.

Position (4)

Used to enable and disable the services related to controlling vehicle position. At each change of status, the disclaimer provided must be accepted.

Vehicle experience (5)

Used to enable and disable the services related to the entertainment functions and to viewing vehicle information. At each change of status, the disclaimer provided must be accepted.

Terms and Conditions (6)/Privacy Policy (7)

Displays these disclaimers, if they have been accepted (see p. 95).

Connectivity resets (8)

Used to delete the key user and any other secondary users paired with the vehicle; it also disables Lamborghini Connect services. Once the process is complete, a confirmation message appears. In the event of an error, a warning message appears indicating how to proceed; the user is sent back to the previous page.

Expiration date (9)

Displays the date when services are due to expire. Once they have expired, the date is displayed in red.



Note

- If you attempt to use the **Lamborghini Connect** menu or read and accept the disclaimers without meeting the safety conditions, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- If there is no connection, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- If the **Privacy Mode** cursor (2) is enabled or the services have expired, certain menus and services will not be available.
- Services (3), (4) and (5) are visible only if available.
- The first time you access the Lamborghini Connect services, they are not enabled; you must enable them in order to use them.
- When one of the cursors is enabled or disabled, all of the commands on the page are disabled while awaiting the cursor's change of status.
- A message appears warning you when less than 30 days remain until the services expire and informing you about how to renew them. An "i" notification is also displayed next to the Lamborghini Connect menu (3 - Fig. 19 - see p. 27).

Managing users



Fig. 79 User management.

Press **Pair key user** (1) to launch the pairing procedure using the UNICA app (see p. 100). Once the correct code has been entered and the procedure has been completed, it is no longer possible to modify the **Pair key user** (1) field.

Once the key user has been entered, a maximum of 5 secondary users may be paired using the UNICA app.

**Note**

- If you attempt to pair a user without meeting the safety conditions, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- If there is no connection, a warning message appears indicating how to proceed; the user is sent back to the previous page.
- If you make a mistake entering the code, it is reset and you can attempt to enter it again.
- In order to remove the key user, you must perform a connectivity reset (see p. 97).

Services

Depending on your vehicle's configuration and country, the services listed below may be available.

**Important!**

Heed the notes about Lamborghini Connect, in particular regarding connection costs (see p. 95).

**Note**

For some services, you may choose whether you wish to be contacted by means of notifications.

Vehicle status report

Makes it possible to transmit data from the Driver Information System to Backend Lamborghini. Depending on your vehicle's configuration, certain information may be displayed, such as vehicle range or mileage. The values may differ from those displayed by the vehicle.

**WARNING!**

Viewing the vehicle status report must not lead you to ignore the information and warnings displayed in the vehicle: otherwise, the vehicle could break down; in addition, an accident or serious injuries could result!

**Note**

The information provided when the instrument cluster is on is in real time; when it is off, the information reflects the vehicle status at the time the instrument cluster was switched off.

Parking location

This service transmits the vehicle's location to Backend Lamborghini when the instrument cluster is switched off. It is possible to view your current location, the vehicle's location, and the route to reach it using the UNICA app.

**Important!**

If, after parking, the vehicle is stolen or moved to a new location without the instrument cluster being switched off and on again, it is not possible to read the vehicle's new position with this service.

Geofencing

Allows you to set a zone which the vehicle must not leave or enter. If the boundary is crossed, a notification is displayed on the UNICA app.

Speed alert

Allows you to set a speed which the vehicle may not exceed. If the limit is exceeded, a notification is displayed on the UNICA app.

Curfew alert

Allows you to set up a span of time during which the vehicle must not be driven. If the vehicle's speed exceeds 0 mph, a notification is displayed on the UNICA app.

Valet alert

Allows you to set a zone which the vehicle must not leave and a speed it must not exceed. If the boundary is crossed or the speed is exceeded, a notification is displayed on the UNICA app.

Traffic information (see p. 67)**Web Radio (see p. 83)****Connected Telemetry (see p. 122)****Note**

The services are grouped into categories and can be enabled or disabled (see p. 97) as needed.

Lamborghini UNICA

Once a user has registered on the UNICA app, they may pair with the vehicle's multimedia system to access Lamborghini Connect system services (see p. 99).

**Note**

- For more information about Lamborghini UNICA, contact an Authorized Lamborghini Dealer.
- When opening up certain Lamborghini Connect services on the multimedia system, it may be necessary to enter your UNICA app user information.
- Only one UNICA app account may be connected to the vehicle at a time, regardless of how many users, key and secondary, there are.

Applies to vehicles with: telemetry

Telemetry

Warnings

The **Telemetry Disclaimer** must be read and accepted in order to use the telemetry function.

The telemetry function allows the driver to record a route and verify the amount of time taken to complete it, in accordance with the conditions and limits described in this chapter.

The use of terms that have their origin in the world of motor sports competitions (race driver, split time, etc.) is intended purely as a reflection of the fact that Lamborghini designs and builds high-performance sports cars. The presence of these terms in the Owner's Handbook or in the vehicle itself do not indicate or suggest that it is appropriate to driver or operate the vehicle in any way that is dangerous and/or in violation of the traffic laws in force in the state or country where the vehicle is being operated. It is, in fact, forbidden to use the telemetry function in any type of competition, including of a private nature, or any type of associated activity.

The User holds sole responsibility for the safe, responsible use of the telemetry function so as to safeguard his/her own safety, safety of others, property, and to protect the surrounding environment. The driver must always operate the vehicle within the limits of his/her ability, in compliance with all of the applicable laws and the instructions and warnings contained both herein and in the Owner's Handbook, and avoiding dangerous maneuvers of any kind whatsoever, adapting his/her driving to the road conditions, weather conditions, the presence of other persons or property, and any other factors that could affect driving and vehicle performance.

The telemetry function must be utilized only on private roads without public access and under conditions of absolute safety.

Although the telemetry function is designed to work and gather data while the vehicle is in motion, the driver cannot interact with the function while driving. While the vehicle is in motion, the telemetry function must only be used for passive data collection. The driver, as such, cannot view any video, data or analyses collected by this function until the car is safely parked in a designated parking area.

Use telemetry

The settings of the telemetry, video playback, analysis of the sessions and route changes can be made only with the vehicle stopped, transmission in neutral (N) or parking position (P) and with the parking brake set.

Telemetry requires a strong GPS signal to work; check for a GPS signal before enabling.



Note

If a function is called up and the safety conditions are not met, a warning message instructing you how to proceed appears and the main page is opened.

Telemetry main page



Fig. 80 Telemetry main page.

The following options are available on the main page.

Preview (1): displays the map and information, if available, of the route selected on the list (2).

Route list (2): displays the list of routes, updated every minute, ordered by distance from your current location. The routes with starting line

close enough for you to start a driving session are highlighted.



Note

- To be able to display routes, they must be saved in the multimedia system (see p. 108).
- When you are close to the route, the distance updates every 100 meters/0.06 miles.

Options (3): opens the telemetry options page (see p. 103).

Recording time (4): displays the amount of time left for video recording.

New route (5): opens a page for creating a new route (see p. 108).

Driving session (6): opens the page used to set the parameters for the session to be recorded (see p. 114). To access this page, the vehicle must be inside one of the routes saved and selected from the list (2).

Edit route (7): opens a page for editing a route (see p. 110). To access this page, a route must be selected from the list (2).

Session analysis (8): opens the analysis page (see p. 120). To access this page, a route must be selected from the list (2) containing a session with telemetry data.

Applies to vehicles with Lamborghini Connect and Connected Telemetry

Upload status (9): When a video is being uploaded to the UNICA app (see p. 122), this opens the page that shows which lap is being uploaded and the upload percentage; the page also contains a control button to stop the upload.



Important!

Heed the notes about Lamborghini Connect, in particular regarding connection costs (see p. 95).

Telemetry options



Fig. 81 Telemetry options.

The following options are available for the telemetry function.

Driving session (1): opens the driving session options page.

Export to USB (2): opens the page to export telemetry data to USB.

Import from USB (3): opens the page to import telemetry data from USB.

Internal memory (4): opens the options page for the multimedia system's internal memory.

Driver management (5): opens the driver management page.

Driving session options

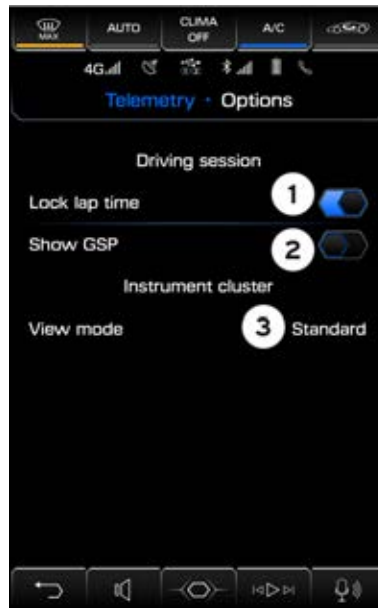


Fig. 82 Driving session options.

The selected options are set by default when recording a driving session.

Lock lap time: enable/disable the time lock on the lap by activating/deactivating its cursor (1).

When the function is enabled, if the reference times are improved,

they are not updated during the session. When the function is disabled, if the reference times are improved, they are immediately updated and taken as new reference times.

Show GSP: enable display of the gear shifting suggestions on the instrument cluster while driving by activating its cursor (2).

Instrument cluster (3): allows you to choose the type of telemetry display that will be set as the default on the instrument cluster and, as a result, in the multimedia system (see p. 117).



Note

For more information on how telemetry is displayed on the instrument cluster, see the Owner's Handbook.

Export to USB



Fig. 83 Export to USB.

- Select the USB storage device that you want to use from those available (1 and 2). If there is no storage device connected to either of the USB ports, the button is disabled.
- Select a route on the list (3).
- To export only the data of the selected route, press the relevant button (4).
- To also export the telemetry and audio/video data of a specific

session, press the relevant button (5). A page where you can select the session you want to export opens. An icon next to each session indicates whether there are also audio/video data in addition to the telemetry data.



Note

A warning message appears if the export is not completed.

Import from USB



Fig. 84 Import from USB.

- Select the USB storage device that you want to use from those available (1 and 2). If there is no storage device connected to one of the two ports, the corresponding button is disabled
- Select a route on the list (3)
- To import only the data of the selected route, press the relevant button (4)
- To import the data, tracks and videos of all sessions of the

selected route, press the relevant button (5)

- To import the data and videos of a single session, press the relevant button (6). A page where you can select the session you want to import opens. An icon next to each session indicates whether there are also audio/video data in addition to the telemetry data



Note

- If the import is not completed, a warning message appears.
- The folders created when importing data from an external storage device must not be renamed or moved.

Internal storage

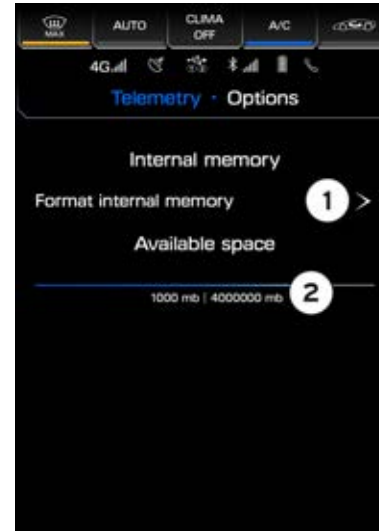


Fig. 85 Internal storage.

To format the internal memory, press its button (1) and confirm on the pop-up that opens. The bar (2) displays the available space and the total memory.



Note

- When the internal storage is formatted, all the telemetry data (drivers, sessions, routes, etc.) are deleted.
- Do not shut off the vehicle while the internal memory is being formatted.

Drivers management



Fig. 86 Drivers management.

Remove a driver

Select a driver on the list (1) and press delete (2).

Create a new driver

Press the add button (3).

Enter a new name, made up of from 1 to 10 characters, then save.

Select a driver

Select a driver on the list (1) and press confirm (4).



Note

- The DEMO driver cannot be removed.
- The field for entering a new driver name is enabled only when the vehicle is stopped.
- If the new name already exists, a warning message appears.
- You have to select the new driver in order to use it.

New route



Fig. 87 New route.

When you want to create a new route, the name-entry page opens automatically.

- Enter a name for the new route, composed of between 1 and 12 characters, and save
- Select the driver (1) from the drivers management screen (see p. 107), set the weather conditions (2) and the total number

of laps (3)

- Enable the driving session by enabling the relevant cursor (4)
- To enable video recording, enable the relevant cursor (5); the amount of remaining available recording time is displayed (6). Before starting a session, you can disable this option using the appropriate button (2 - Fig. 93 - see p. 114)
- To enable audio recording, enable the relevant cursor (7). Before starting a session, you can disable this option using the appropriate button (3 - Fig. 93 - see p. 114). If video recording is disabled, audio recording is also disabled
- To create the new route, press record (8)



Note

- The fields to enter route name, driver selection, weather, and number of laps are enabled only when the vehicle is stopped.
- If the new name already exists, a warning message appears.
- Before you start recording, set the vehicle in the position you want to use as starting.
- The weather conditions must be set manually. They are not updated automatically based on changes in the weather.
- Video and audio recording allows you to watch playback of the video (see p. 122) of the route recorded during the session, including sound effects.

Recording a new route

If the **Track** display mode is set on the instrument cluster, route recording is displayed on the instrument cluster. If the **Standard** display mode is set, route recording is displayed on the multimedia system.

Telemetry display modes can be changed by holding down the MENU button on the steering wheel (3 - Fig. 1 - see p. 8).



Note

- For more information on how telemetry is displayed on the instrument cluster, see the Owner's Handbook.
- While recording a new route, only **Standard** or **Track** mode can be displayed on the instrument cluster.



Fig. 88 Recording of a new route as displayed on the multimedia system.

The route, the split times, and the vehicle position are displayed in the

preview (1) during recording. If route recording is being displayed on the instrument cluster, a static image is displayed in the preview (1).



Important!

Recording of the route must be carried out at a speed of less than 62 mph. If you drive faster for more than 10 seconds in a row, recording stops.

Add a split time

Press the split time button (2) during recording. The button is disabled after 9 split times have been entered.

Exit recording

Press the close button (3) and confirm to exit without saving.

Complete recording

- Recording of a new route ends when you cross the starting point
- If the driving session is enabled (4 - Fig. 87 - see p. 108) the warm-up page opens (see p. 116); if it is not enabled, you will return to the main page



Note

- If the GPS signal fails, a pop-up appears where you can save the data up to that time or else complete recording without saving.
- During recording, the slower the vehicle travels, the better the route is recorded. Also, we recommend staying as close as possible to the ideal path to be taken during the driving session.
- Gear change suggestions (see p. 112) must be entered when the vehicle is stopped, once route recording has ended.

Editing a route



Fig. 89 Edit a route.

The following options are available on the route editing page.

Preview (1): displays the map and the selected route name, the split times, the gear recommendations and the finish line.

Split times/Finish Line (2): opens the split times and finish line

editing page.

Gear recommendations (3): opens the gear recommendation editing page.

Route name (4): opens the editing page. Enter the new name made up of from 1 to 12 characters, then save.

Number of laps (5): opens the keypad to edit the number of total laps.

Change direction (6): creates a new route with the direction of travel reversed and saves it automatically. The split times and gear recommendations are removed in the new route.

Save (7): Save the changes made to the selected route.

Save as (8): opens a page for entering the name of the new route. Enter a new name, made up of from 3 to 12 characters, then save. The changes made to the selected route are saved on the new route.

Delete route (9): deletes the selected route and all changes made. Requires confirmation.

Exit (10): exits from the page without saving the changes. Requires confirmation.



Note

If the name of an existing route is entered, a warning message appears when it is saved.

Edit split times/finish line

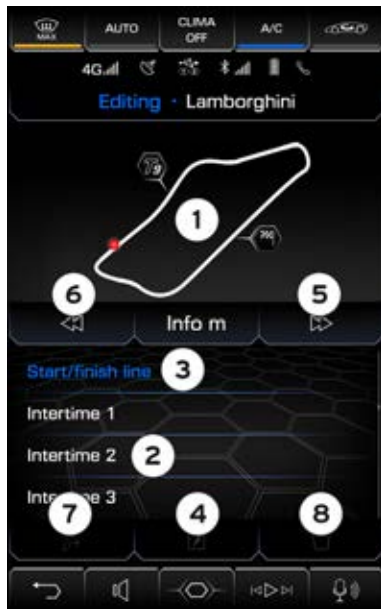


Fig. 90 Edit split times/finish line.

The map of the route, the split times, the finish line and a pointer that can be moved along the entire route are displayed in the preview (1).

Edit a split time or the finish line

- Select a split time or the finish line on the list (2). The distance from the starting point is displayed in the preview (3)
- Press the edit button (4) to enable movement

- Move the element by pressing the forward (5) or back (6) arrows until it is in the position you want
- Press the edit button (4) again to confirm movement

Enter a new split time

- Check that a split time or the finish line on the list (2) has not been selected
- Move the pointer by pressing the forward (5) or back (6) arrow until it is in the position you want. The distance from the starting point is displayed in the preview (3)
- Press add (7) to enter a new split time

Delete a split time

- Select a split time on the list (2)
- Press delete (8) and confirm to delete the selected split time



Note

- The finish line coincides with the starting point of the route and cannot be deleted.
- 9 split times at the most can be entered.
- They are reordered based on the distance from the starting line after movement, entry or deletion of a split time.

Entering/deleting gear recommendations



Fig. 91 Entering/deleting gear recommendations.

The map of the route, the gear recommendations and a pointer that can be moved along the entire route are displayed in the preview (1).

Enter a new gear recommendation

- Check that a recommendation on the list, if present, has not been selected (2)
- Move the pointer by pressing on the forward (3) or back (4) arrows

- until it is next to the final point of the new recommendation. The distance from the starting point is displayed in the pop-up (5)
- Press add (6) to enter the end point of the new recommendation
- Enter the distance between the start and end points of the recommendation (delta) and confirm
- Enter the recommended gear and confirm

Delete a gear recommendation

- Select a recommendation on the list (2)
- Press delete (7) and confirm to delete the selected recommendation



Note

- After a gear recommendation is entered or deleted, they are reordered based on the distance from the starting line.
- The gear recommendations cannot overlap.
- Gear change suggestions must be entered when the vehicle is stopped, once route recording has ended.

Edit gear recommendations



Fig. 92 Edit gear recommendations.

The map of the route, the gear recommendations and a pointer that can be moved along the entire route are displayed in the preview (1).

Edit a gear recommendation

- Select a recommendation on the list (2). The distance between the start and end points of the recommendation (delta) is displayed in the preview (3), the distance between the end point

of the recommendation and the finish line in the preview (4), the recommended gear in the preview (5) and the delta (3) lights up in the preview (1)

- Press the edit button (6) to enable the change in set values
- Enter the distance between the end point of the recommendation and the finish line
- Enter the distance between the start and end points of the recommendation (delta) and confirm
- Enter the recommended gear and confirm



Note

- After moving a gear recommendation, they are reordered based on the distance from the starting line.
- The gear recommendations cannot overlap.

Driving session



Fig. 93 Driving session.

The following options are available in a driving session.

Preview (1): displays the map and the route name, the split times, the gear recommendations and the finish line.

Record video/audio (2): enables/disables video and audio recording.

Record audio (3): enables/disables audio recording. If video recording is disabled, audio recording cannot be enabled.

Recording time (4): displays the remaining available video recording time, if video recording is enabled.

Driver (5): displays the selected driver and, when pressed, opens the driver management page (see p. 107).

Weather (6): shows the selected weather condition and, when pressed, opens the selection page.

Reference session (7): shows the selected reference time and the driver holding it. When pressed, it opens the selection page (see p. 115).

Number of laps (8): opens the keypad to edit the number of total laps.

Start (9): opens the warm-up page (see p. 116).



Note

- The buttons to enable audio/video recording and the fields to enter route name, driver selection, weather, and number of laps are enabled only when the vehicle is stopped.
- The weather conditions must be set manually. They are not updated automatically based on changes in weather.

Reference time

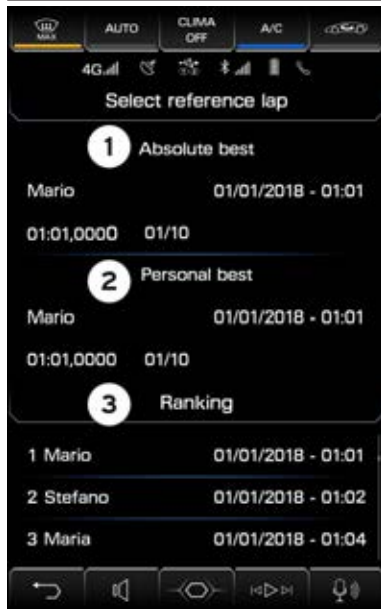


Fig. 94 Reference session.



WARNING!

The driver must always operate the vehicle within the limits of his/her ability, in compliance with all of the applicable laws and the instructions and warnings contained both herein and in the Owner's Handbook, and avoiding dangerous maneuvers of any kind whatsoever, adapting his/her driving to the road conditions, weather conditions, the presence of other persons or property, and any other factors that could affect driving and vehicle performance. The telemetry function must be utilized only on private roads without public access and under conditions of absolute safety.

The following options are available in a driving session.

Absolute best time (1): shows the best time recorded on the selected route.

Personal best time (2): shows the best time recorded on the selected route by the selected driver.

Sessions list (3): displays the list of driving sessions run on the circuit, sorted by best time achieved. For each session, the driver, time, date and best time are displayed.

- Select the absolute or personal best time, or
- Select a session to display the complete list of laps recorded
- Select a time to return to the driving session



Note

- The first session on the list is the one containing the absolute best time of the selected route.
- To set a reference time, a session must be selected.
- If no reference time is set, the first lap recorded is used.
- A reference time can only be selected when the vehicle is stopped.

Warm up

When you start a driving session (9 - Fig. 93 - see p. 114), before the actual session starts, you must perform a warm up.

If the **Track** display mode is set on the instrument cluster, the warm up is shown on the instrument cluster. If the **Standard** display mode is set, the warm up is shown on the multimedia system.

The instrument cluster and multimedia system work in a complementary fashion, always displaying the route and session information.

Telemetry display modes can be changed by holding down the MENU button on the steering wheel (3 - Fig. 1 - see p. 8).



Note

- For more information on how telemetry is displayed on the instrument cluster, see the Owner's Handbook.
- While recording a new route, only **Standard** or **Track** mode can be displayed on the instrument cluster.



Fig. 95 Warm up.

During the warm up, the map and route name, the split times, the gear recommendations, the finish line, the vehicle's position, the calculation of the laps and a message inviting you to go to the starting line are displayed in the preview (1). If the warm up is being displayed on the instrument cluster, a static image is displayed in the preview (1) along with a message inviting you to go to the starting line.

The set driver, weather and reference lap are displayed in the parameters (2).

Press close (3) and confirm to quit the warm up and cancel recording of the session.

Start session

Depending on the instrument cluster telemetry display mode, **Standard**, **Track** or **Bargraph**, the session will be displayed differently on the multimedia system. The instrument cluster and multimedia system work in a complementary fashion, always displaying the route and session information.

Telemetry display modes can be changed by holding down the MENU button on the steering wheel (3 - Fig. 1 - see p. 8).



Note

For more information on how telemetry is displayed on the instrument cluster, see the Owner's Handbook.

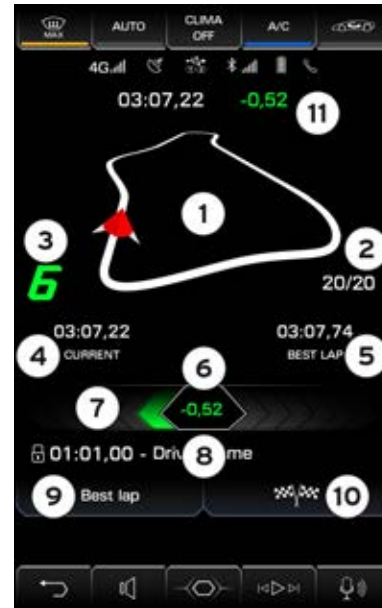


Fig. 96 Session start on the multimedia system, with the instrument cluster in the Standard display mode.



Fig. 97 Session start on the multimedia system, with the instrument cluster in the Track display mode.

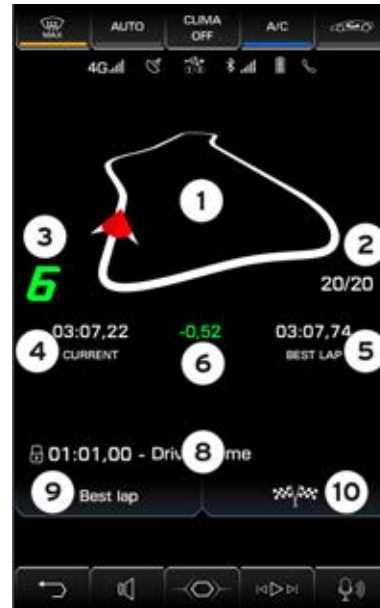


Fig. 98 Session start on the multimedia system, with the instrument cluster in the Bargraph display mode.

The following options are available during a driving session.

Map (1): displays the 3D map of the route and the vehicle position.

Number of laps (2): displays the current lap number/total laps. Once you have completed the last lap, a pop-up box appears where

you can save the data. If you choose yes, or after a preset delay, the session is saved. If you choose no, all data for the session that was just completed will be lost.

Gear shift (3): shows when the car enters an area where shifting gear is recommended.

Time (4): displays the current time for a few seconds when the finish line or a split time is crossed.

Reference time (5): displays the reference time for a few seconds, when the finish line or a split time is crossed. The description changes depending on reference method (see p. 119). If no reference time is set, it is not displayed.

Time differential (6): displays the difference between current time and reference time, updated every 2 seconds. If the current time is lower, the text is green, if it is higher or the same, the text is white. If no reference time is set, it is not displayed.

Time differential bar (7): shows the difference between current time and reference time, updated every 2 seconds. If the current time is lower, the bar is green; if it is higher or the same, it is white. If the difference between times is greater than 3 seconds, the bar turns completely one color.

Reference lap (8): displays the driver and the final reference time, if selected. If the **Lock lap time** function is enabled (1 - Fig. 81 - see p. 103) the lock icon is visible.

Reference (9): changes the reference time (5), choosing between ABSOLUTE BEST LAP MODE Workshop, PERSONAL BEST LAP MODE Workshop, SELECTED LAP MODE or the BEST LAP MODE - see p. 115).

End Session (10): returns to the main page (requires confirmation on pop-up) and stores the data recorded up to the previous lap. If you choose no, or if confirmation is not received, the system reverts back to the current session.

Lap time (11): each time the finish line is crossed, the lap time, the number of the lap just completed and the difference between it and the reference time are displayed for 10 seconds. If the time is lower, the text is green, if it is higher or the same, the text is white.

Lap list (12): once the first lap is completed, the list of laps and lap times is displayed for viewing only. Each time the finish line is crossed, the last completed lap is added to the top of the list.



Note

- If the GPSSignal fails, a pop-up appears where you can save the data up to that time or else complete recording without saving.
- One minute before the max. video recording time is up, a warning message appears. If recording continues, the session recording and video are terminated and a warning message appears.
- The session can also be ended by pressing the back or Home button (1/3 - Fig. 6- see p. 14).

Reference method

ABSOLUTE BEST LAP MODE

This is the best time ever recorded on the selected route by any driver, in any session.

PERSONAL BEST LAP MODE

This is the best time recorded on the selected route by the selected driver, in any session.

SELECTED LAP MODE

This is the best time recorded on the selected route by the selected driver, in the selected session.

BEST LAP MODE

This is the best time recorded during the current session.



Note

- With the Lock lap time function (1 - Fig. 81 - see p. 103) enabled, if the reference times are improved, they are not updated during the session but are updated when it is completed.
- When the Lock lap time function is disabled, if the reference times are improved, they are immediately updated and taken as new reference times.
- The reference methods are made available according to the parameters set for the session.

Session analysis

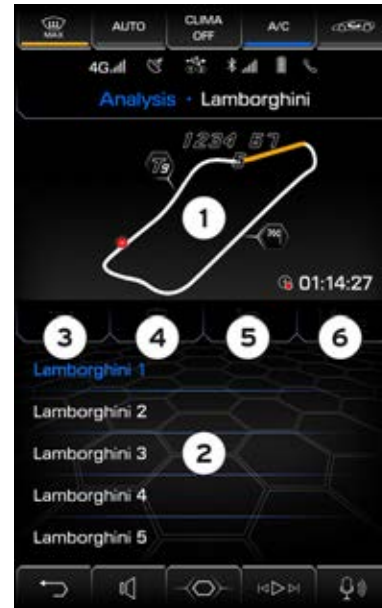


Fig. 99 Session analysis.

The following options are available on the session analysis page.

Preview (1): displays the map, route name and how much time is still left for video recording.

Sessions list (2): displays the list of driving sessions run on the

selected route, in chronological order starting from the most recent; driver and date are displayed for each session.

Play Video (3): opens the page showing the lap list for the selected session, where you can select the lap video you wish to play (see p. 122); if present, the best lap is identified by a special icon. If there are no videos, the button is disabled.

Delete session (4): allows you to eliminate all data of the selected session. Requires confirmation.

Analyze (5): opens the analysis page for the selected session (see p. 121).

Compare (6): opens the reference time page (see p. 115), where you can compare the session times. Once the reference session has been selected, the comparison page opens.

Analyze/compare session



Fig. 100 Analyze/compare session.

When this page is accessed by tapping the analyze button (5 - Fig. 99 - see p. 120), the data recorded in the selected session is displayed.

When this page is accessed by tapping the compare button (6 - Fig. 99 - see p. 120), the data recorded in the selected session is displayed in blue and that of the reference session in red.

The following options are displayed in the session analysis.

Preview (1): displays the map, the route name, the position of the analysis point and the lap number being analyzed (red)/total number of laps (white). The position of the analysis point is displayed along with the distance from the start/total route length indicated.

Parameter selection (2): opens the page of the parameters to analyze. Select a parameter and confirm to display it on the graph (9).

Lap time (3): displays the time for the selected lap.

Reference time (4): displays the time for the reference lap.

Previous/next lap (5): moves analysis to the previous/next lap.

Previous/Next (6): moves the analysis position back/forward one step. If it is held down, automatic scrolling is enabled.

Best lap (7): moves analysis position to the best lap.

Analysis (8): displays the description of the parameter analyzed, its unit of measure, the value recorded in the selected session in blue and that of the reference session in red regarding the selected position.

Graph (9): displays the graphic representation of the analysis (7). The horizontal axis shows the distance, and the parameter to be analyzed is on the vertical axis.

Zoom (10): increases (+)/decreases (-) the graph zoom. Holding down the (-) button reduces zoom until a complete lap is displayed.

Video playback



Fig. 101 Video playback.

While playing the video, the position of the vehicle on the route (1), the total time and the lap number (2) as well as the playback position/total length of the video (3) are displayed.

The video from the camera located behind the rear view mirror (4) is displayed in the foreground, while the video from the camera located in the back of the passenger compartment (5) is displayed

in a small frame.

Playing back a video

- To pause or resume playback of a video, press play/pause (6)
- To go backwards or forwards within a video, drag the time-bar cursor (7)
- To go to the previous lap, press the back button (8)
- To switch to the next lap, press the forward button (9)
- To switch to the best lap, press the relevant button (10)

Applies to vehicles with Lamborghini Connect and Connected Telemetry

Upload a video to the app UNICA

- Press the upload button (11) to upload the video of the current lap and the data from the entire session to the app UNICA



Important!

Heed the notes about Lamborghini Connect , in particular regarding connection costs (see p. 95).



Note

In the event of problems when uploading a video, a warning message appears.

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p/n: 4T0012723DK
VER.01.21

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