# **USER MANUAL HUAIDP10BY**

# DS IRIS SYSTEM

[26000\_000\_001\_1]

#### **DS IRIS SYSTEM**

[26000\_010\_001\_2]



## GPS navigation - Applications - Multimedia car radio - Bluetooth telephone ®

[26000\_030\_001\_2]



The functions and settings described vary according to the version and configuration of the vehicle, and according to the country of sale.



For safety reasons and because they require sustained attention from the driver, the following operations must be



carried out stationary vehicle and ignition on:

- Pairing of the smartphone to the system via Bluetooth e.
- The use of the smartphone.
- Connection to the Mirror Screen (Apple @ CarPlay @ or Android Auto).
- System settings and settings.



Message display Energy saving mode indicates imminent standby.

For more information on the Energy saving mode see the "Practical information" section.



AM radio selection mode is not available on electric and plug-in hybrid vehicles.



Warning



Navigation is a driving aid. It cannot take the place of the driver. All guidance instructions should be carefully checked by the user.

By using the navigation, you agree to the following terms and conditions:

https://www.tomtom.com/en\_gb/legal/eula-automotive/?388448

# First steps

[1837\_001\_001\_2]

[26000\_060\_001\_2]



When the ignition is switched on, the system starts up. With the ignition off, pressing it switches the system on. With the engine running, pressing

the button mutes the sound.

A long press starts standby mode: the sound cuts off, the screens go off and the clock is displayed on the central screen.

Increase or decrease the sound volume using the dial or the "plus" or "minus" keys (depending on equipment).

#### Information

This system provides access to the following:

- Audio equipment and telephone controls with display of associated information.
- Connected services and display of associated information.
- Navigation system controls and associated information display (depending on equipment).
- Voice recognition (depending on equipment).
- Time and outside temperature.
- Controls and reminders of the heating / air conditioning system settings.
- Settings for driving assistance functions, comfort and safety functions, extended head-up vision (depending on equipment and version), audio equipment and the digital handset.
- Configuration of functions specific to plug-in hybrid vehicles.
- Setting of functions specific to electric vehicles.
- Display of visual aid functions for maneuvering.
- Interactive user guide.
- Video tutorials (eg: screen management, driving aids, voice recognition).

#### Upper headband

Certain information is permanently displayed in the upper strip of the touch screen:

- Outside temperature from the vehicle's sensors (associated with a blue symbol in the event of a risk of ice).
- Reminder of the temperature setting for the air conditioning on the driver's side and passenger's side.
- Recall of navigation information (depending on equipment).
- Charge level of the connected smartphone.
- System connection status (Bluetooth @, Wi-Fi, 3G / 4G connection).
- Hour
- Quick access to Mirror Screen functions @ (associated with a connected smartphone).

With an off-screen gesture, slide a finger on the touch screen from top to bottom to access the notification center and display a set of quick settings: Guest, Privacy Settings, Brightness and Displays, My Devices, night mode ....

## **Principles**

[26000\_060\_002\_2]



Use this button to display the system's last "Home" page used, a second press displays the first "Home" page, then press the materialized keys on the touch screen.

**\*** \* \*

Scroll through the "Home" pages by sliding your finger on the screen to the right or to the left.

Principle of movement in the system

Depending on the pages displayed on the screen, scroll the text or the menu (on the left of the screen) by sliding your finger, as with a smartphone.

Tactile keys

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Show / hide context menu.



Return to the previous page.

To change the status of a function, press the caption of the corresponding line (change confirmed by moving the cursor to the right / left: function activated / deactivated).



Access to additional information on the function.



Access to the parameters of a function.



Add / remove shortcuts.

## Configure profiles

[26000\_200\_032\_2]



Press the application " Settings ".

In the list, select the "Profile ".

The on-screen display presents a "Guest" profile integrated into the system and the possibility of creating and personalizing several new profiles, whether or not associated with mobile devices.



The profile " Guest " has a default display with the possibility of enriching it and / or resetting it to its initial configuration. This profile is integrated into the system and cannot be deleted.



Each profile created can be associated with a nomadic device of your choice connected via Bluetooth ®, activate

first the Bluetooth function @ of the mobile device. This association allows the system to detect your presence in the vehicle when it is started and to propose the activation of your personalized profile.

The connected nomadic device serves as the profile access key and restores the last value of the associated Private Mode.

If a profile is not connected to the mobile device, the last profile used will be highlighted.



To select " Create Profile " then follow the procedure.

Creating a new profile allows you to customize:

- Language, units, Privacy Settings.
- Screen configuration, appearance, SMART TOUCH (depending on equipment).
- Audio settings, favorite radios.
- Lighting, interior ambience, refer to the "Ergonomics and comfort" section.

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- Navigation history, favorite points of interest (POI), navigation settings.
- Some driving aids and the list of favorites.



To delete a profile, select it in the profile list then press the recycle bin.

## **Privacy Settings**

[26000\_200\_028\_2]

The "Privacy Settings" management is associated with each profile, this function is used with: a "Guest" profile configured by default in "Private Mode",

or

a profile to be created in the system, with or without connection to a mobile device.

If there is no connection with a nomadic device, the mode value will be configured in "Private Mode". The connected nomadic device serves as an access key to personal information. Activate the function first

Bluetooth ® mobile device, the last saved mode value will be restored.



" Share Data and Location "

This mode allows the vehicle to transmit to the outside of the vehicle all the data necessary for each valid connected service available.



" Share Data "

This mode allows the vehicle to transmit to the outside of the vehicle all the data necessary for each valid connected service available, with the exception of geolocation data (for example, GPS coordinates).

Some connected services could not function without geolocation data.



" Private Mode "

This mode does not allow the vehicle to transmit personal data outside the vehicle.

Connected services will only perform local processing inside the vehicle with limited functions.



To change the mode, with an off-screen gesture, slide a finger on the touch screen from top to bottom to display all of the quick settings.



Press this key and select the chosen mode. The mode is highlighted.

OR



Press the application " Settings ".

In the list, select the " Connectivity ".



To select " Privacy Settings ".



Choose the mode.

# Internet portal

[26000\_200\_058\_2]

During the first use, when purchasing the vehicle, the user is asked to select the country of residence for using the Internet portal.

If the country is not selected, the notification is stored in the notification center and disappears after the country is selected. Slide a finger on the touchscreen from top to bottom to view all notifications.

Country selection is required to use available internet applications.



Press the application "Settings".

In the list, select the "Connected Services ".



Choose the country.



On first use, via a connected nomadic device, the system makes the link with your profile. The connected nomadic device serves as an access key to stored personal information. Activate at

prior to the Bluetooth function ® of the mobile device.

Select the desired application, authentication will be requested if necessary. This authentication will be saved for future uses via the mobile device connected to the current profile.

Authentication will be requested for each use if the mobile device is not connected to the current profile or if the Guest profile is used.



With the use of the "Guest" profile, identification will be requested for each use.

## Perform a system update

[26000\_200\_038\_2]

The system is able to notify the receipt of an update when it is connected to an external Wi-Fi network or a 3G / 4G telecom network.

Downloading large updates is only done over the Wi-Fi network.

The availability of an update is notified on the screen at the end of the trip with an option of immediate installation or postponement of installation.

The installation time is variable and can take several minutes with a maximum of around 30 minutes. A notification will give an estimate of the duration and a description of the update.

The update information is available through the "Settings" application.



Press the application "Settings".

In the list, select the " Updates ".



With this button you can change the authorization for automatic downloading of updates via an external Wi-Fi network.

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For safety reasons and because they require sustained attention from the driver, installation must be carried out with

the ignition on without starting the engine.

Installation cannot be carried out in the following cases:

- Engine running.
- Emergency call in progress.
- Insufficient battery level.
- When charging for electric vehicles.

If an update has failed or has expired, contact the brand's network or a qualified workshop.

## Customization

[26000\_010\_004\_1]

[26000\_200\_053\_2]



Make a long press on the screen from one of the "Home" pages of the system.

Or



Press the application " Settings ".

In the list, select the " Customization ".

Press the "Displays ".

A page divided into 2 parts is displayed.

To exit this page at any time, press the "Home" button.

## Customize the screen

[26000\_200\_040\_2]



Press the pencil of the "Customize Touchscreen ".

A representation of the organization of the various Home page Widgets ( Home) appears.

A Widget is a small window of an application or a service.



## **Add Widget**

[26000\_200\_041\_2]



To add a Widget, press "Widget" on the left of the screen.

Or



Press one of these keys on the screen.





Press the back arrow to return to the previous page.

## Organize Widgets in a "Home" page

[26000\_200\_044\_1]

To move a Widget, press and hold it then drag it to the desired location.

#### Add a page

[26000\_200\_045\_2]



To add a page, press " Page" on the left of the screen.



Press the back arrow to return to the previous page.

## Delete a Widget

[26000\_200\_043\_2]



To move a Widget to the trash, press and hold it then drag it to the trash.

## Customize the handset

[26000\_200\_046\_2]



Press the pencil of the "Customize Driver Information".

The modification of the organization of the different Widgets appears in the handset in real time.

A Widget is a small window of an application or a service.



# Add Widget

[26000\_200\_041\_2]



To add a Widget, press " Widget " on the left of the screen.

Or



Press one of these keys on the screen. Select the

## desired Widget.



Press the back arrow to return to the previous page.

# Delete a Widget

[26000\_200\_043\_2]



To move a Widget to the trash, press and hold it then drag it to the trash.

## **Customize the SMART TOUCH**

[26000\_200\_047\_2]

(depending on equipment)



Make a long press on SMART TOUCH. A

representation of six shortcuts appears.

These shortcuts allow you to access an application (air conditioning page, radio page, etc.) or launch an action (temperature at 21



°, call a person selected in their directory, etc.).

Briefly press a shortcut to replace, a panel is displayed with all the eligible shortcuts, a notification also informs you of the next step to apply.

Select the new shortcut desired, it will be duplicated on the SMART TOUCH and will replace the shortcut initially selected, a notification will also inform you.



To exit this function at any time, press this key or the main "Home" button.

# Steering wheel controls

[1845\_004\_001\_6]

[26000\_460\_002\_2]



Voice commands:

Short press, system voice commands (depending on equipment).

Long press, voice commands from the smartphone connected via Bluetooth ® or Mirror Screen ® (Apple ®

CarPlay @ / Android Auto) through the system.

[26000\_460\_001\_2]



Increased sound volume.

Decrease in sound volume.

Mute the sound: long press on the volume reduction button. Restore sound by pressing one of the two volume buttons.



Incoming call ( short press): accept the call.

Call in progress ( short press): hang up.

Incoming call (long press): reject the incoming call.

Out of call ( short press): access the call log of the phone connected via Bluetooth ®.

In Mirror Screen connection @ ( short press): access the projected view of the phone application of your Mirror Screen device @.



Radio: automatic search for the previous / next station (in the list of radios sorted by name or by frequency).

Media: previous / next track, move in the lists.

Phone: navigate in the phone's call log.

Short press: validation of a selection. Without selection, display the lists.

# **Applications**

[1839\_004\_001\_2]

[26000\_450\_001\_2]



From the home page, press this key to access the application wall.

From any page, tap with three or more fingers on the touchscreen to bring up the application wall.





## Help

Access the user guide and watch tutorials.



## Radio / Media

Select a sound source, a radio station.



#### Mirror Screen ®

Smartphone connected in Mirror Screen ®: access Apple's projected view ® CarPlay ® or Android Auto. Smartphone not connected: access the menu allowing you to connect a smartphone.



# Navigation

(depending on equipment)

Configure guidance and choose your destination.

Use the services available in real time depending on the equipment.



## Voice commands

(depending on equipment)

Use the voice recognition of the system or of the smartphone via the system.



#### Phone

Telephone not connected: allows access to the menu allowing you to connect a telephone.

A connected phone: allows you to access the call log, contacts and phone settings.

Two phones connected: allows access to the content of the prioritized phone with the possibility of changing the phone priority.



#### Settings

Main settings of the audio system, touch screen and digital handset.

#### Voice commands

[26000\_010\_006\_1]

#### First steps

[26000\_200\_018\_2]

#### (depending on equipment)

The voice recognition service offers a choice of at least 17 languages (French, German, English (UK), English (US), Arabic, Brazilian, Chinese, Spanish, Hebrew, Italian, Japanese, Dutch, Polish, Portuguese, Russian, Swedish, Turkish) available with the cellular network and in correspondence with the language chosen and configured in advance in the system.

The system embeds two languages for cases where the area in which the vehicle is traveling is not covered by the cellular network.

These so-called embedded languages are downloaded into the system.

If the chosen language has not been downloaded, an on-screen message appears from the first case of no connection to the cellular network to suggest its download.

To use this new language in all zones, download it first (ignition on without starting the engine) via the Wi-Fi network.

Apply the download procedure displayed on the screen.

Downloading this new language removes the least used onboard language.

## Information - Uses

[26000\_200\_019\_2]



When voice commands are activated, say your command after the beep.

For orders in several stages, an exchange is made with the system to complete the initial request.

Some commands are self-validating after 7 seconds.

If the system has not taken your command into account, it indicates this by a voice message and a display on the screen.

## Open voice recognition

[26000\_200\_003\_2]



Voice commands can be used on any screen page, provided that there are no other priority sources for actions (reverse gear, emergency or assistance call, phone call, other recognition smartphone voice already launched).

Choice of opening voice recognition:

Say "OK Iris".

or

Press the button on the steering wheel.

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Press the button on the touch screen.

To ensure that voice commands are always recognized by the system, it is recommended that you follow the following



suggestions:

- Use natural language, speak in a normal tone of voice without breaking up words, or raising your voice.
- After opening the voice recognition with the button located on the steering wheel or the button on the touch screen, always wait for the "beep" (sound signal) before speaking. No "beep" sounds when opening voice recognition with "OK Iris".
- For optimal operation, it is advisable to close the windows and the sunroof (depending on equipment) to avoid any external disturbance and to stop the ventilation.
- Before speaking the voice commands, ask the other passengers not to speak.



Example of voice control for air conditioning:

"increase the fan speed" "Turn on the air conditioning"

"I'm too hot"



Example of voice control for radio and media:

"I want to listen to francis cabrel" "switch to radio mode"

"set the radio to 105.9"

The media voice commands are only available with a USB connection.





Example of voice command for navigation:

"take me home" "take me to gabrielle"

"looking for a public parking nearby"

Depending on the country, give the destination instructions (address) corresponding to the language of the system.





Example of voice command for the phone:

"call mathieu's cell phone" "call 01 42 44

87 07" "Call jonathan"



If no phone is connected via Bluetooth e, a voice message announces: "Connect a telephone using Bluetooth e and the voice



sequence will be closed.



Example of voice control for weather (weather):

"do I need a raincoat" "what is the weather like tonight"

"what is the humidity level today"

# **Navigation**

[26000\_010\_007\_1]

# Navigation home screen

[26000\_200\_001\_2]

(depending on equipment)

Access to additional videos



https://www.tomtom.com/PSAGroup-Connected-Nav



Press the application " Navigation" to display the navigation home screen.



To push on "Search" to enter an address or name.



Press this key to display the main menu of the various options.



Press this button to display 3D / 2D mode.



By successively pressing this key, select: "Sound on "," Alerts only "," Silent ".



Press the "plus" / "minus" keys to zoom in / out or with two fingers on the screen.

# Main Menu

[26000\_200\_002\_2]



Press the application " Navigation" to display the navigation home screen.



Press this key to display the main menu of the various options.



To select " Search" to enter an address, name or certain points of interest.



To select " Go home " by an address registered in advance in " Add home ".



To select "Go to work" by an address registered in advance in "My places ".



To select " Recent destinations " to display the last searched destinations.



To select " Current route " to open another menu and perform various actions on the current planned route.



To select " My places " for quick access to saved places as well as favorite destinations.



To select " My routes " to view preferred routes.



To select " Car park" to view the different parking options in the area.



To select "Gas station" to display the various petrol stations on the current route or nearby.



To select "TomTom service " to access the network status.



To select "Settings" to enter the type of vehicle, to personalize the display, voice instructions, map options, route plans, sounds and alerts and system information.

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Select this button to display details on software versions as well as legal information. Details of the open source software libraries used and their license URLs.

Regular connection to a Wi-Fi hotspot automatically updates the map.



The map is also updated in 3G / 4G, depending on version, depending on the country of sale, depending on the level of equipment of the vehicle, as well as the subscription of connected services and options.

# Connectivity

[26000\_010\_014\_1]

## Connecting a wired device via USB

[26000\_200\_020\_2]

Connecting a portable device via USB allows it to be recharged. It makes it possible to provide the system with its authorized media content (Media content such as iPod ®).



A single USB socket allows the Mirror Screen connection (Apple ® CarPlay ® or Android Auto) for connected mobile devices that are compatible and to benefit from certain device applications on the touch screen.

For more information on the USB socket compatible with the Mirror Screen function @ see the "Front fittings" section.

The portable device is in charging mode when connecting with the USB cable.



performance.

It is recommended to use the official USB cables of your devices, favoring a minimum cable length to ensure optimal

In order to preserve the system, do not use a USB splitter.



# Bluetooth connection ®

[26000\_200\_021\_2]

Bluetooth connection @ from a nomadic device to the vehicle system provides access to its content and its "Media" broadcasts. It also allows the activation of the "Phone" function.

Connection can be initiated either from the Bluetooth menu ® of the mobile device, or from the vehicle system requiring for the first connection, the opening of the "My Devices" menu.

Some features may not be supported by your device.



To find out the partial or complete compatibility of device or smartphone models, connect to the brand's Internet address in the country.

Pairing procedure from a device



From the Bluetooth menu @ of your nomadic device, select the name of the system in the list of devices detected.

In order to make Bluetooth visible s of your system, first open on the system, the menu "My



Devices ".

Continue the first connection route offered by the system and on the device.

Example: validations of pairing codes.		
Pairing pro	cedure from the system	
	Press the application " Settings ".	
In the list, select the " Connectivity ".		
	To select " My Devices ".	
*		
	Select the name of the mobile device to connect from:	
	- The list of known devices (if the device has already been connected to the system).	
	or	
	- The list of detected devices (if the device has never been connected to the system or previously removed from the system).	
	A mobile device already connected to the system will be able to reconnect automatically when the vehicle is started as soon as	
	the user profile has been chosen.  Automatic reconnection is suspended as soon as the "My Devices" menu is opened. This in order to	
	allow the system to make its Bluetooth visible ⊛ for connection of a new device. A disconnection takes place when the driver's door is opened and the ignition off.	
Automatic i	reconnection	
[26000_200_010_1]		
The system allows automatic reconnection of devices already connected and detected as soon as a user profile is selected.		
The reconne	ected devices are in priority those which have been linked to the selected user profile or, failing that, the last connected devices.	
WIFI con	nection	
[26000_200_024		
The system has two Wi-Fi connection modes:  - An outdoor Wi-Fi connection mode to perform system updates.		
- A system Wi-Fi connection sharing mode to connect devices.		
<b>(E)</b>		
	Press the application " Settings ".	
In the list, s	select the " Connectivity ".	
<u></u>		
	To select " Wireless".	

the system starts a search for surrounding Wi-Fi networks. This operation may take a few seconds.

Activate / Deactivate the " Wireless".

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Select the Wi-Fi network to connect and enter its password.



To ensure the protection of your system, only networks with a sufficient level of security are authorized for connection. WPA2 encryption level, equivalent to a home level is required.



Any network already connected to the system will automatically reconnect as soon as it is detected by the system and after having



previously activated the Wi-Fi function.



The system's Wi-Fi connection to a device already connected in Mirror Screen @ wireless is not possible. In this case, use a Mirror Screen connection e via the USB socket.

# Wi-Fi connection sharing

[26000\_200\_026\_2]



Press the application " Settings ".

In the list, select the "Connectivity".



To select "Wi-Fi Hotspot".



Activate / Deactivate the " Wireless".



View the current password.



Generate a new password and a new name for the system's Wi-Fi network.



Generating new data deletes data from devices previously connected to the system. They need to be connected again for the first time.



Select a bandwidth compatible with your equipment.

Connecting a device to the system's Wi-Fi network is not possible if it is already connected in Mirror Screen o wireless,



In this case, use a Mirror Screen connection ⊚ via the USB socket

# **Device management**

[26000\_200\_011\_2]

For each device already connected to the system wirelessly (Bluetooth connection @ or Mirror Screen @ wireless), it is possible to determine its preferred connection mode (depending on the functions it supports). So it is

possible to determine whether the device should be connected wirelessly via Bluetooth ® or in Mirror Screen ® wireless each time the system is started as long as the profile is chosen.



Press the application " Settings ".

In the list, select the "Connectivity".



To select " My Devices " to display the list of paired devices.



Press this key to manage the connection of a device. Choose a connection type then confirm this choice by pressing " APPLY ".

#### Remove a device

[26000\_200\_012\_2]



Press the application " Settings ".

In the list, select the "Connectivity".



To select "My Devices "to display the list of paired devices.



Press this key.

To push on " DELETE ".

Confirm by pressing "YES".

Some devices that have just been deleted from the system request a connection again, refuse this request.



## Mirror Screen®

[26000\_010\_008\_1]

# Apple smartphone connection ® CarPlay ®

[26000\_200\_022\_2]

Connecting a single Apple smartphone ® CarPlay ® can be done either by USB cable or wirelessly.



Activate the CarPlay function beforehand  $\circ$  on your Apple brand smartphone  $\circ$ .

Refer to the Apple website in the event of a device connection failure to assess the device's compatibility with this function.



Connect the smartphone to the system via the Mirror Screen compatible USB socket.

The launch of Apple ® CarPlay ® is performed automatically a few seconds after the USB connection is established. In some cases, it may require you to unlock your device.

The smartphone is in charge mode when it is connected by the USB cable.



A single USB socket allows the Mirror Screen connection @(Apple @ CarPlay @), see the "Front fittings" section.

It is recommended to use the official USB cables of the devices, favoring a minimum cable length to ensure optimal performance.

Wireless connection of an Apple device ® CarPlay ® can be initialized from the menu " My Devices ".

Activate the Bluetooth function beforehand ® on the smartphone.



Press the application "Settings".

In the list, select the " Connectivity ".



To select "My Devices " to display the device to connect to Apple @ CarPlay @.

If the device has already been connected to the system via Bluetooth ®, select the device settings in the list of known devices and choose Apple ® CarPlay ® as a wireless connection mode. If the device has never been connected to the system, proceed with its pairing, refer to the section "Bluetooth connection ®\*.

The system detects if the smartphone is Apple compatible @ CarPlay @ and offers to connect to it following the pairing process.

The subsequent automatic connection of the smartphone requires the activation of Bluetooth ® of your device.



As soon as the connection is established, press this key to display the interface " Apple @ CarPlay @ ".



Make a long press on the steering wheel control button, say "Siri" to launch the smartphone's voice commands.

## Android Auto smartphone connection

[26000\_200\_023\_2]

The connection of a single Android Auto smartphone can be done either by USB cable or wirelessly.

Install the " Android Auto " via "Play Store". Function " Android Auto " requires a



compatible smartphone.

Refer to the Android Auto website in the event of a device connection fault to assess the device's compatibility with this function.



Connect the smartphone to the system via the Mirror Screen compatible USB socket @.

Android Auto is launched automatically a few seconds after the USB connection is established. The first connection requires following a validation route on the smartphone, action to be performed with the vehicle stationary.

The smartphone is in charge mode when it is connected by the USB cable.



A single USB socket allows the Mirror Screen connection o( Android Auto), refer to the "Front fittings" section.

It is recommended to use the official USB cables of the devices, favoring a minimum cable length to ensure optimal performance.

The wireless connection of an Android Auto device can be initiated from the "My Devices".

Activate the Bluetooth function beforehand ® on the smartphone.



Press the application " Settings ".

In the list, select the "Connectivity".



To select "My Devices " to display the device to connect to Android Auto.

If the device has already been connected to the system via Bluetooth @, select the device settings from the list of known devices and choose Android Auto as the wireless connection mode.

If the device has never been connected to the system, proceed with its pairing, refer to the "Bluetooth connection" section. e.

The system detects if the smartphone is Android Auto compatible and offers to connect to it after the pairing process.

The subsequent automatic connection of the smartphone requires the activation of Bluetooth ® of your device.



As soon as the connection is established, press this key to display the interface " Android Auto ".



Make a long press on the steering wheel control button, say "OK Google" to launch the smartphone's voice commands.

# Radio / Media

[26000\_010\_003\_1]

## Change source

[26000\_200\_015\_2]



Press the application " Radio / Media ".



Press this button to change the source (Radio, audio streaming via USB port, Bluetooth ® or Mirror Screen ®).

# Select a radio station

[26000\_200\_013\_2]



Press the application " Radio / Media ".

In the list, select the " Player ".

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Press one of these buttons to automatically search for radio stations.

Or



Move the cursor to manually search for an upper / lower frequency.

Or



Press this key.



Enter the frequency values on the virtual keyboard.



Press this key to validate.

A list of stations is available by pressing the " Station List ".



To push on " Mute " to mute / unmute the sound.

Radio reception may be disturbed by the use of electrical equipment not approved by the Brand, such as a charger



with a USB plug plugged into the 12 V socket.

The external environment (hill, building, tunnel, parking lot, basement ...) can block reception, including in RDS tracking mode.

This phenomenon is normal in the propagation of radio waves and does not indicate a failure of the system.

# Store a radio station

[26000\_200\_030\_2]

Select a station.



Press the application " Radio / Media ".

In the list, select the " Player ".



Push the button " Radio Favorites ".



memorization is done by a short or long press on one of these keys, or a long press on an already existing favorite radio, it will be replaced.



Press this key to return to the previous page.

## Automatic radio station search

[26000\_200\_057\_2]

Via the menu " Radio / Media ".



Press the application " Radio / Media ".

In the list, select the "Station List ".

The search is done automatically.



Using the steering wheel controls, press this button. The search is done automatically.

## Activate radio station tracking

[26000\_200\_025\_2]

The system changes frequencies automatically to obtain better reception.



Press the application " Radio / Media ".

In the list, select the "Settings".



Activate " Radio Station Tracking ".

Lighting of the cursor confirms that the function is activated.

## Change radio band

[26000\_200\_016\_2]



Press the application " Radio / Media ".

In the list, select the "Player".



Press this button to change the band (FM - AM - DAB) according to the country of sale.

# Activate traffic announcements

[26000\_200\_027\_2]

This function gives priority to listening to alert messages Traffic announcements. To be active, this function requires correct reception of a radio station transmitting this type of message. As soon as traffic information is transmitted, the current radio is automatically interrupted to broadcast the message. Normal listening to the radio resumes as soon as the message has been sent.



Press the application " Radio / Media ".

In the list, select the "Settings".



Activate "Traffic Announcement (TA) ".

Lighting of the cursor confirms that the function is activated.

## **Audio streaming**

[26000\_200\_048\_2]

The streaming function allows you to listen to the audio stream from the smartphone (s) connected via Bluetooth , USB (iPod type ) or Mirror Screen .

First adjust the volume of the portable equipment (high level). Then adjust the system volume.

If playback does not start, it may be necessary to start audio playback from the smartphone. The control is done via the peripheral or by using the touch keys of the system.

Once connected by streaming, the smartphone is considered a media source.



## Play a play track

[26000\_200\_017\_2]



Press the application " Radio / Media ".



If several devices are connected, press this button to select one.

Once the device is connected, browsing through the files is possible by pressing the " Playlist " or " Library ".





Short press: go to the previous / next track. Press and hold: fast forward / rewind in the track.



Repeat the current title or the list of selected titles.



Random play of tracks.



Sound deactivation / reactivation.

## Configure audio and radio settings

[26000\_200\_031\_2]

You can access the audio settings in 2 different ways. From the menu Radio / Media



Press the application " Radio / Media ".

In the list, select the "Settings".

Or

From the menu Settings



Press the application " Settings ".

In the list, select the " Audio and Radio ".

It is possible to configure:

- Sound Settings.
- Radio Settings.
- Volume Settings.

## Information and advice

[26000\_060\_003\_1]

The system supports portable USB Mass Storage drives, or Apple drives ® via the USB sockets. The adapter cable is not supplied.

Device management is done through the audio system controls.

The system plays audio files with the extension ".wma, .aac, .flac, .ogg, .mp3" with a bit rate between 32 Kbps and 320 Kbps.

It also supports VBR (Variable Bit Rate) mode. Any other type

of file (.mp4, ...) cannot be read.

The ".wma" files must be of standard wma 9 type.

The supported sample rates are 32, 44 and 48 KHz.

It is advisable to write file names with less than 20 characters, excluding special characters (eg: ""?.; Ù) in order to avoid any reading or display problem.

Use only USB keys in FAT32 (File Allocation Table) format.

It is recommended to use the original USB cable from the portable device.



# **Phone**

[26000\_010\_009\_1]

## Receive a call

[26000\_200\_004\_2]

An incoming call is announced by a ringtone and a superimposed display on the screen. Accept the call:



briefly press the telephone button on the steering wheel controls to pick up the receiver.

Or



Press this key on the touch screen. Hang up the call:



make a long press ...



 $\ldots$  on the telephone button on the steering wheel controls to reject the call.

Or



Press this key on the touch screen.



Press this button on the touchscreen to send an automatic message indicating that you are driving.

## Make a call

[26000\_200\_055\_1]

Using the telephone is strongly discouraged while driving. Park the vehicle.



# Call using the numeric keypad

[26000\_200\_005\_2]



Press the application " Phone".

In the list, select the "Keyboard" then enter the number.



Press this key to initiate the call.

## Call from the recent calls list

[26000\_200\_007\_2]



Press the application " Phone".

In the list, select the "Recent Calls ".

Or

Make a short press ...



 $\ldots$  on the telephone button on the steering wheel controls. Select and call the last selected call.

It is always possible to make a call directly from the phone; park the vehicle for safety.



## Call a contact

[26000\_200\_006\_2]



Press the application "Phone".

In the list, select the " Contacts ".

Select the contact from the proposed list.



Call the contact by selecting one of the contact's phone numbers.

# Organize the contact list

[26000\_200\_039\_2]



Press the application " Phone".

In the list, select the "Settings" to display the phone related settings.



Choose to list the contacts starting with their first or last name.

## Connect two phones

[26000\_200\_056\_2]

The system allows two telephones to be connected simultaneously:



- 2 in Bluetooth connection e.

or

- 1 in Bluetooth connection @ and 1 in Mirror Screen connection @.

Display and content priority is given to the phone last used.

To change the phone priority:



Press the application " Phone".



Press this key to change the telephone priority.

# **Settings**

[26000\_010\_010\_1]

# Configure the screen display

[26000\_200\_033\_2]



Press the application " Settings ".

In the list, select the "Customization ".

It is possible to configure:

- The colors of the screen associated with the ambient lighting refer to the "Ergonomics and comfort" section.

- The sound environment.
- Visual welcome and farewell animations.
- Screen transition animations.

# Manage system connectivity

[26000\_200\_034\_2]



Press the application " Settings ".

In the list, select the " Connectivity ".

It is possible to manage:

- Bluetooth connection ®.
- Mirror Screen smartphone connections @ ( Apple @ CarPlay @ / Android Auto).
- Wi-Fi connection.
- Wi-Fi connection sharing.
- Private mode.

## Configure the system

[26000\_200\_029\_2]



Press the application " Settings ".

In the list, select the "System".

It is possible to configure:

- Language.
- The date & time.
- The unit of distance and consumption (kWh / 100 km km, mi / kWh mi, km / kWh km).
- The unit of temperature (Celsius, Fahrenheit).

It is also possible to reset the system configuration.

## Select language

[26000\_200\_036\_2]



To select " Language " to change the language.



Touch the desired language.



Press the back arrow to return to the previous page.

## Set date and time

[26000\_200\_037\_2]

To select " Date and Time " to change the date and time.



<sup>&</sup>quot; Automatic Date and Time " is activated by default, so that the adjustment is carried out automatically according to your geolocation.

To adjust manually, deactivate " Automatic Date and Time ". Press the "Select Time Zone" then set a time zone. Press the back arrow to return to the previous page. Press the line "Time Settings " then set the time. OK To push on " OK" to validate. Press the line of the " Dated" then set the date. OK To push on "OK" to validate. Select the Time Format (12h / 24h). Select the Date Format. TheL system does not automatically manage summer time / winter time changeovers (depending on the country of sale). Help [26000\_010\_011\_1] [26000\_060\_004\_2]



Press the application " Help ".

In the list, select the "User Manual" to consult the vehicle's user guide. or

In the list, select the "Tutorials" to watch explanatory videos for a quick start on screen management, certain driving aids, voice recognition.

## Modification statement / Déclaration de modification

Marelli Europe S.p.A has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. Marelli Europe S.p.A n'approuve aucune modification apportée a l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

## Interference statement / Déclaration de l'interférence

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## FCC Class B digital device notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe B est conforme à la norme canadienne NMB-003.

# Radiation exposure statement / Déclaration d'exposition aux rayonnements

This device complies with FCC and ISED radiation exposure limits. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le présent appareil est en accord aux limites d'exposition humaine aux radiofréquences exigés par FCC et l'ISDE. L'antenne doit être installe de façon à garder une distance minimale de 20 centimètres entre la source de rayonnements et votre corps. L'émetteur ne doit pas être colocalisé ni fonctionner conjointement avec a autre antenne ou autre émetteur.