

# **USER MANUAL**

## **HUAIDP21BY**

# PEUGEOT i-Connect Advanced - PEUGEOT i-Connect

[26000\_000\_001\_2]

## PEUGEOT i-Connect Advanced - PEUGEOT i-Connect

[26000\_010\_001\_4]

### GPS navigation - Applications - Multimedia audio system - Bluetooth® telephone

[26000\_030\_001\_4]



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 continued attention on the part of the driver, the following operations must be carried out with the **vehicle stationary** and the ignition on:

- Pairing the smartphone with the system via Bluetooth®.
- Using the smartphone.
- Connecting to Mirror Screen (Apple® CarPlay® or Android Auto).
- Changing the system settings and configuration.



The message **Energy economy mode** is displayed when the system is about to go into standby. For more information on **Energy economy mode**, refer to the "Practical information" section.



The AM radio selection mode is not available on electric vehicles.



#### Warning

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

By using the navigation, you accept the following terms and conditions:  
[https://www.tomtom.com/en\\_gb/legal/eula-automotive/?388448](https://www.tomtom.com/en_gb/legal/eula-automotive/?388448)

[26000\_1000\_001\_1]

#### Related information

- [file:/opt/tomcat/temp/1697555014525-0/17099\\_000\\_001\\_4.dita](file:/opt/tomcat/temp/1697555014525-0/17099_000_001_4.dita)
- [file:/opt/tomcat/temp/1697555014525-0/20000\\_000\\_001\\_3.dita](file:/opt/tomcat/temp/1697555014525-0/20000_000_001_3.dita)

## First steps

[1837\_001\_001\_2]

[26000\_060\_008\_2]

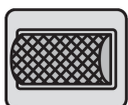


The system starts when the ignition is switched on.

Short press, ignition off: system on/off.

Short press, ignition on: mute/restore sound.

Long press, ignition on: start standby mode (mute sound and clock display).



Rotation: volume adjustment.

☞ Increase or decrease the volume using the knob or the "plus" or "minus" buttons (depending on equipment).

## Information

This system gives access to the following elements:

- Audio equipment and telephone controls with display of associated information.
- Connected services and display of associated information.
- Navigation system controls and display of associated information (depending on equipment).
- Voice recognition (depending on equipment).
- Time and outside temperature.
- Heating/air conditioning system controls and reminders of settings.
- Settings for driving aid functions, comfort and safety functions, extended head-up display (depending on equipment and version), audio equipment and digital instrument panel.
- Settings for functions specific to rechargeable hybrid vehicles.
- Settings for functions specific to electric vehicles.
- Display of visual manoeuvring aid functions.
- Interactive handbook.
- Video tutorials by QR-code (e.g. screen management, driving aids, voice recognition).

## Upper banner

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

- Outside temperature from the vehicle's sensors (associated with a blue symbol if there is a risk of ice).
- Temperature setting reminder for the air conditioning on the driver's and passenger sides.
- Charge level of the connected smartphone.
- System connection status (Bluetooth<sup>®</sup>, Wi-Fi, mobile telephone network).
- Time.
- Quick access to the Mirror Screen<sup>®</sup> functions (associated with a connected smartphone).

Swipe down from the upper edge of the touch screen to access the notifications centre and display a list of quick settings :Guest, Privacy Settings, Brightness, My Devices, night mode, etc.

## Principles

[26000\_060\_002\_4]



- ☞ Use this button (HOME) to display the most recent home page used; a second press displays the first home page, then press the virtual buttons displayed on the touch screen.



Scroll through the home pages by sliding your finger along the screen to the right or to the left.

### Principle of movement in the system

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

### Touch buttons



Display/hide the context menu.



Return to the previous page.

- ☞ To change the status of a function, press the description for the corresponding line (change confirmed by the slider moving to the right/left: function activated/deactivated).



Access to additional information about the function.



Access to a function's settings.



Add/delete shortcuts.

## Configuring profiles

[26000\_200\_065\_2]



Press the "**Settings**" application.

In the list, select the "**Profile**" tab.

The screen displays a "Guest" profile built into the system and allows you to create and personalise several new profiles with or without an associated mobile device.



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



Each profile created can be associated with a mobile device of your choice connected via Bluetooth<sup>®</sup>; the Bluetooth<sup>®</sup> function of the mobile device must first be activated.  
The last profile used will be highlighted at each starting.



Select "**Create new profile**", then follow the procedure.

The advantage of creating a new profile allows you to personalise:

- Language, units, privacy settings.
- Screen configuration, appearance, i-Toggles (depending on equipment).
- Audio settings, favourite radio stations.
- Lighting, interior ambience (refer to the "Ease of use and comfort" section).
- Navigation history, favourite points of interest (POIs), navigation settings.
- Some driving aids and the list of favourites.



To delete a profile, select it from the list of profiles then press the bin.

[26000\_1000\_003\_1]

### Related information

- [file:/opt/tomcat/temp/1697555014525-0/13561\\_000\\_004\\_4.dita](file:/opt/tomcat/temp/1697555014525-0/13561_000_004_4.dita)

## Privacy Settings

[26000\_200\_028\_5]

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.

For each profile (even "Guest"), the last privacy mode saved value will be restored.



### "Sharing Data and Location"

This mode allows the vehicle to externally transmit all the personal data needed for each valid available connected service.



The personal data required to use the connected services is sent to the providers of these services.



### "Sharing Data"

This mode allows the vehicle to externally transmit all the data needed for each valid available connected service, with the exception of vehicle location data (e.g. GPS coordinates).



Some connected services may not function without the vehicle location data.



This mode will not be applied to the emergency call function or to specific services to which the user has consented under the terms of commercial contracts (e.g. Connected alarm).



### "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.



This mode will not be applied to the emergency call function or to specific services to which the user has consented under the terms of commercial contracts (e.g. Connected alarm).



#### Professional purposes

If the vehicle is used for professional purposes or under the terms of specific contracts (e.g. corporate fleet, government assignment), some privacy modes will not be available for the user on the screen, depending on the data sharing needs of the services.

To change mode, swipe down from the upper edge of the touch screen to display all of the quick settings.



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

OR



Press the "**Settings**" application.

In the list, select the "**Connectivity**" tab.



Select "**Privacy Settings**".



Choose the mode.

## AppMarket

[26000\_200\_066\_2]

### Subscription

Using a computer or smartphone, create or open a **MyPeugeot** account on the Brand's website.

Go to the subscription section of the AppMarket.

Select the country of residence.

Select the desired mode:

- "**Intermediate**": free, with additional features and accessible with authentication.
- "**Premium**": paid, with full features and accessible with authentication.

After subscription, user can access to a third mode:

- "**Discovery**": free and accessible without authentication.

### Authentication

When the vehicle is started, the touch screen is switched on and the user has subscribed to one of the AppMarket mode, the "**AppMarket**" icon appears on the applications wall.

The authentication process is automatic, when the user has previously associated his smartphone and his **MyPeugeot** account to his profile, and the smartphone is detected in the vehicle.

The connected mobile device serves as an access key to the "**Intermediate**" and/or "**Premium**" AppMarket mode and profile applications. First activate the mobile device's Bluetooth<sup>®</sup> function.



Press the "**AppMarket**" icon to install new applications or update applications already installed.

### In case of smartphone detection problems, use the manual authentication procedure:



Press the "**AppMarket**" icon.

The manual authentication page is displayed.

Enter the email address and password of the **MyPeugeot** account.

Press the "**Validate**" button.

The profile application icons are available on the applications wall.



In case of an authentication problem, the following message appears: "**You are not authenticated, your connected services won't be accessible**".

The profile application icons are then inactive and greyed out.

Repeat the procedure. If the problem persists, contact a PEUGEOT dealer.



With the use of the "Guest" profile, only the "**Discovery**" mode is accessible.

## Updating the system

[26000\_200\_038\_3]

**Managing devices remotely and remote updating of software and firmware.**

Being an integral part of the service used to provide connected services contract(s), the required management of devices as well as the required updating of the software and firmware associated with the aforementioned connected service will be carried out remotely, in particular using "Over the Air" technology.

To do this, a secure connection via radio network is established between the vehicle and the Manufacturer's device management server each time the ignition is switched on, when a mobile telephone network is available. Depending on the vehicle's equipment, the connection configuration must be set to "Connected vehicle" to enable the connection to the radio network.

Irrespective of a valid subscription to a connected service, the remote management of devices relating to or connected with the security of devices, and the updating of software and firmware, will be carried out when necessary in order to comply with a legal requirement applicable to the Manufacturer (e.g. the applicable law in terms of product liability, the regulations governing e-call) or when necessary to protect the respective vital interests of the vehicle's users and passengers.

The establishment of a secure connection via radio network and the corresponding remote updates are not affected by the privacy settings and are intended to be carried out after being initialised by the user in response to a related notification.

The system can notify the receipt of an update when it is connected to an exterior Wi-Fi network or a mobile telephone network.

Large updates are downloaded only via the Wi-Fi network.

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

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

Update information is available through the "Settings" application.



Press the "**Settings**" application.

In the list, select the "**Updates**" tab.



This button allows you to change the authorisation for automatic downloading of updates via an exterior Wi-Fi network.



For safety reasons and because it requires sustained attention on the part of the driver, the installation must be carried out with the ignition on but without starting the engine.

The 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 a dealer or a qualified workshop.



The Manufacturer does not charge for the use of this service.

However, the use of Wi-Fi and/or mobile telephone networks by your smartphone may incur extra charges if you exceed the data allowance included in your contract.

Any associated costs will be billed to you by your mobile telephone operator.

## Personalisation

[26000\_010\_004\_1]

[26000\_200\_053\_4]



Press and hold the screen from one of the system's home pages.

Or



Press the "**Settings**" application.

In the list, select the "**Customization**" tab.

Press the "**Displays**" field.

A page divided into 2 parts is displayed.

Press the HOME button at any time to leave this page.

## Personalising the screen

[26000\_200\_040\_3]



Press the pencil in the "**Customize Touchscreen**" part.

A representation of the organisation of the different home page (**HOME**) Widgets is displayed.



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

## Adding a Widget

[26000\_200\_041\_2]



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

Or



Press one of these buttons on the screen.

Select the desired Widget.



Press the back arrow to return to the previous page.

## Organising the Widgets on a home page (HOME)

[26000\_200\_044\_2]

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

## Adding 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.

## Deleting a Widget

[26000\_200\_043\_2]



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

## Personalising the instrument panel

[26000\_200\_046\_2]



Press the pencil in the "**Customize Driver Information**" part.

The modification of the organisation of the different Widget is displayed on the instrument panel in real time.



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

## Adding a Widget

[26000\_200\_041\_2]



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

Or



Press one of these buttons on the screen.

Select the desired Widget.



Press the back arrow to return to the previous page.

## Deleting a Widget

[26000\_200\_043\_2]



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

## Personalising i-Toggles

[26000\_200\_059\_3]

### (depending on equipment)

In the central screen, display the page containing the button that you want to include.



The shortcuts are used to access an application (air conditioning page, radio page, etc.) or to perform an action (set the temperature to 21°, call a selected directory contact, etc.).



Press and hold the shortcut you want to replace.

A panel is displayed on the central screen with all of the eligible shortcuts in boxes.

A notification also informs you of the next step to perform.

Select the new shortcut required. It will be duplicated in i-Toggles and will replace the one originally selected. A notification also informs you of this.



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

## Steering-mounted controls

[1845\_004\_001\_6]

[26000\_460\_005\_1]



### Voice control:

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

Long press, voice commands of the smartphone connected using Bluetooth<sup>®</sup> or Mirror Screen<sup>®</sup> (Apple<sup>®</sup> CarPlay<sup>®</sup>/Android Auto) via the system.

[26000\_460\_001\_4]



Increase volume.



Decrease volume.

Mute the sound: long press on the decrease volume button.

Restore the 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): refuse the incoming call.

**Out of call** (short press): access the call log of the telephone connected via Bluetooth<sup>®</sup>.

**Mirror Screen<sup>®</sup> connected** (short press): access the projected view of the telephone application of your Mirror Screen<sup>®</sup> equipment.



**Radio:** automatic search for the previous/next station (in the list of radio stations sorted by name or by frequencies).

**Media:** previous/next track, movement in the lists.

**Phone:** browse the telephone's call log.

**Short press:** validate a selection. Out of selection, display the lists.

## Applications

[1839\_004\_001\_2]

[26000\_450\_005\_2]



From the home page, press this button to access the applications wall.



From any page, press the touch screen with three or more fingers to display the applications wall.



### Help

Access the handbook and video tutorials.



### Radio/Media

Select an audio source or radio station.



### Mirror Screen<sup>®</sup>

Smartphone connected with Mirror Screen<sup>®</sup>: access to the projected view of Apple<sup>®</sup> CarPlay<sup>®</sup> or Android Auto.

Smartphone not connected: access the menu allowing you to connect a smartphone.



### Navigation

(depending on equipment)

Enter navigation settings and choose a destination.

Use services available in real time, depending on equipment.



### Voice commands

(depending on equipment)

Use the system or smartphone voice recognition via the system.



### Phone

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

Telephone connected: access the call log, contacts and telephone settings.

Two connected telephones: access the contents of the priority telephone with the possibility of changing the priority of the telephone.



### Date/Time

Settings for the date and time of the audio system.



## Settings

Main settings for the audio system, touch screen and digital instrument panel.

## Voice commands

[26000\_010\_006\_1]

### First steps

[26000\_200\_061\_1]

#### (depending on equipment)

The voice recognition service offers a choice of several languages (e.g. French, German, English (UK), English (US), Arabic, Brazilian, Canadian, Chinese, Danish, Spanish, Hebrew, Italian, Japanese, Korean, Mexican, Dutch, Norwegian, Polish, Portuguese, Russian, Swedish, Czech, Turkish) available with the cellular network and in line with the language chosen and previously configured in the system.

## Information - Using the system

[26000\_200\_063\_3]



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

For commands in several stages, interaction takes place with the system to complete the initial request.

Some commands self-validate after 7 seconds.

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



Press the "**Settings**" application.

In the list, select the "**Voice Assistant**" tab.



Activate/Deactivate:

- "**Listen for (OK Peugeot)**": to invoke the voice recognition using the keyword "**OK Peugeot**".
- "**Vocal Barge-In**": to allow user to speak over spoken dialog prompts and be recognized.
- "**Data Usage**": to authorise our supplier to re-use your data in order to let him globally improve its capabilities in term of voice recognition and voice assistance.



#### Voice Assistant/Data Usage

Vehicle's location and voice recordings are not concerned; only textual transcriptions of your conversations with the voice assistant are kept after to be pseudonymised.

## Opening voice recognition

[26000\_200\_064\_2]



Voice commands can be used on any screen page, provided there are no other sources which take priority in use (reverse, emergency or assistance call, telephone call, other smartphone voice recognition already launched).

Choice of opening voice recognition:

 Say **"OK Peugeot"**.

or

 Press the button located on the steering wheel.

or

 Press the touch screen button.



To ensure that voice commands are always recognised by the system, please follow these recommendations:

- **Use natural language in a normal tone without breaking up words or raising your voice.**
- After opening voice recognition with the steering wheel-mounted button or the button on the touch screen, always wait for the "beep" (audible signal) before talking.
- For optimal operation, it is recommended that you close the windows and the sunroof (depending on equipment) to avoid any external interference, and switch the ventilation off.
- Before speaking the voice commands, ask the other passengers not to speak.



Voice command example for air conditioning:

**"raise the fan speed"**

**"Turn on air conditioning"**

**"i'm too hot"**



Voice command example for radio and media:

**"I want to listen to michael jackson"**

**"switch to radio"**

**"tune to 88.5"**



Voice command example for navigation:

**"navigate home"**

**"Navigate me to gabrielle's house"**

**"search for public parking nearby"**



Depending on the country, give destination (address) instructions in the language configured for the system.



Voice command example for telephone:

**"Call Matthew's mobile"**

**"call 0113 345 9869"**

**"Call jonathan"**



If there is no telephone connected by Bluetooth<sup>®</sup>, a pop-up window appears: **"Connect a telephone by Bluetooth<sup>®</sup>"**, and the voice session will be closed.

## Navigation

[26000\_010\_007\_2]

## Navigation home screen

[26000\_200\_001\_3]

(depending on equipment)

Access to additional videos



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



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



Press "**Search**" to enter an address or a name.



Press this button to display the main menu for the various options.



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



Select "**Sound activated**", "**Alerts only**" and "**Silent**" with successive presses on this button.



Press the "plus"/"minus" buttons to zoom in/out, or use two fingers on the screen.

## Main menu

[26000\_200\_002\_4]



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



Press this button to display the main menu for the various options.



Select "**Search**" to enter an address, name or some points of interest.



Select "**Go home**" using an address previously saved in "**Add home**".



Select "**Go to work**" using an address previously saved in "**My places**".



Select "**Recent destinations**" to display the latest destinations searched.



Select "**Current trip**" to open another menu and perform various actions for the current planned route.



Select "**My places**" for quick access to saved places as well as favourite destinations.



Select "**My trips**" to display your favourite routes.



Select "**Parking**" to display the various parking options in the area.



Select "**Service station**" to display the different service stations on the current route or near the current location.



Select "**TomTom service**" to check the network status.



Select "**Settings**" to enter the vehicle type and to personalise the display, voice instructions, map options, trip planning, sounds and alerts, and system information.



Select this button to display details on software versions as well as legal information. Details of the Open Source software libraries used and their licence URLs.



Regular connection to a secure Wi-Fi access point automatically updates the installed mapping globally. The mapping is also updated using a cellular network, depending on version, country of sale, the vehicle's level of equipment, as well as the subscription to connected services and options. However, using your smartphone's Wi-Fi and/or cellular networks may incur additional charges if you exceed your data plan. These charges, if any, will be passed on to your telephone operator's bill.

## Connectivity

[26000\_010\_014\_1]

## Connecting a wired device by USB

[26000\_200\_020\_3]

The USB connection of a mobile device allows it to be recharged. It makes its authorised media content available to the system (Media content of iPod® type).



Only one USB socket will allow a Mirror Screen connection (Apple® CarPlay® or Android Auto) for the compatible connected mobile devices and to use some of the device's applications on the touch screen.

For more information on the USB socket compatible with the Mirror Screen® function, refer to the "Ease of use and comfort - Fittings" section.

The mobile device is in charging mode when connected with the USB cable.



It is recommended that you use your device's original USB cables, preferably with a short cable to ensure optimum performance.



To protect the system, do not use a USB hub.

[26000\_1000\_002\_1]

### Related information

- [file:/opt/tomcat/temp/1697555014525-0/13786\\_010\\_001\\_1.dita](file:/opt/tomcat/temp/1697555014525-0/13786_010_001_1.dita)

## Bluetooth® connection

[26000\_200\_021\_3]

Connecting a mobile device to the vehicle's system via Bluetooth® provides access to its contents and its "Media" streaming. It also enables the Phone function to be activated.

The connection can be initiated either from the mobile device's Bluetooth® menu or from the vehicle's system, which requires opening the "My Devices" menu for the first connection.



In some cases, you will need to unlock your device and check the authorisation to synchronise contacts and recent calls.

Some features may not be supported by your device.

For information on the partial or full compatibility of device models or smartphones, please connect to the Brand's national website.

### Pairing procedure from a device



From the Bluetooth® menu on your mobile device, select the system's name from the list of detected devices.



In order to make your system's Bluetooth® visible, first open the "**My Devices**" menu on the system.

Continue the first connection procedure proposed by the system and on the device.

For example: validating pairing codes.

### Pairing procedure from the system



Press the "**Settings**" application.

In the list, select the "**Connectivity**" tab.



Select "**My Devices**".



Select the name of the mobile device that you want 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 deleted from the system).



A mobile device already connected to the system will be able to reconnect automatically when the vehicle is started, once the user profile has been selected.

Automatic reconnection is put on hold as soon as the "My Devices" menu is opened. This is to allow the system to make its Bluetooth<sup>®</sup> visible for the connection of a new device.

The system is disconnected when the driver's door is opened and the ignition is switched off.

### Automatic reconnection

[26000\_200\_010\_1]

The system allows automatic reconnection of devices already connected and detected when a user profile is selected. The priority reconnected devices are those which have been linked to the selected user profile or, failing this, the last connected devices.

### Wi-Fi connection

[26000\_200\_024\_3]

The system has an external Wi-Fi connection mode for performing system updates.



Press the "**Settings**" application.

In the list, select the "**Connectivity**" tab.



Select "**Wi-Fi**".



Activate/Deactivate "**Wi-Fi**".

The system starts a search for nearby Wi-Fi networks. This may take a few seconds.

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



To protect your system, only networks with a sufficient level of security are allowed to connect. WPA2 encryption level, equivalent to a domestic level, is required.



Any network already connected to the system will reconnect automatically as soon as it is detected by the system and after having previously activated the Wi-Fi function.



The Wi-Fi connection of the system to a device already connected using a Mirror Screen<sup>®</sup> wireless connection is not possible. In this case, favour a Mirror Screen<sup>®</sup> connection using the USB socket.

### Device management

[26000\_200\_011\_2]

For each device already connected to the system using a wireless connection (Bluetooth® or wireless Mirror Screen® connection), it is possible to determine a preferred connection mode (depending on the functions the device can support). It is therefore possible to determine whether the device should be connected using a wireless Bluetooth® connection or a wireless Mirror Screen® connection each time the system is started once the profile is chosen.



Press the "**Settings**" application.

In the list, select the "**Connectivity**".



Select "**My Devices**" to display the list of paired devices.



Press this button to manage the connection of a device.

Choose a connection type then confirm this choice by pressing "**APPLY**".

## Deleting a device

[26000\_200\_012\_2]



Press the "**Settings**" application.

In the list, select the "**Connectivity**".



Select "**My Devices**" to display the list of paired devices.



Press this button.

Press "**DELETE**".

Confirm by pressing "**YES**".



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

## Mirror Screen®

[26000\_010\_008\_1]

[26000\_060\_007\_1]



When a smartphone is connected using Mirror Screen®, the vehicle's location and some vehicle data is sent to the smartphone (e.g. brand, left-hand or right-hand drive, day/night mode, physical speed).

## Apple® CarPlay® smartphone connection

[26000\_200\_022\_5]

Connecting just one Apple® CarPlay® smartphone can be carried out either by USB cable or using a wireless connection.



First activate the Siri® function on your Apple® smartphone.

If the device fails to connect, refer to the Apple website to check that the device is compatible with this function.

If the problem persists, delete all saved connections on the smartphone and on the system before attempting a new connection.

The cable connection requires that you deactivate the CarPlay function in the **Settings, Bluetooth** menu of your smartphone.

In the **Bluetooth** menu, click on the "i" next to the relevant vehicle and deactivate CarPlay.



Connect the smartphone to the system using the USB socket compatible with Mirror Screen.

Apple® CarPlay® is automatically launched a few seconds after the USB connection has been established. In some cases, it may be necessary to unlock your device.

The smartphone charges when connected by the USB cable.

The cable connection allows you to avoid disconnections, especially when passing through toll booths.



Only one USB socket enables the Mirror Screen® connection (Apple® CarPlay®); refer to the "Ease of use and comfort - Fittings" section.

It is recommended that you use the device's original USB cables, preferably with a short cable to ensure optimum performance.

The wireless connection of an Apple® CarPlay® smartphone can be initiated from the **"My Devices"** menu.

First activate the smartphone's CarPlay® function.

In the **Bluetooth** menu, click on the "i" next to the relevant vehicle and activate CarPlay.



Press the **"Settings"** application.

In the list, select the **"Connectivity"**.



Select **"My Devices"** to display the device to be connected to Apple® CarPlay®.

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

If the device has never been connected to the system before, it will have to be paired (refer to the "Bluetooth® connection" section).

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

Subsequent automatic connection of the smartphone requires activation of the Bluetooth® on your device.



As soon as the connection is established, press this button to display the **"Apple® CarPlay®"** interface.



To initiate the smartphone voice commands, press and hold the steering-mounted control button.

## Related information

- file:/opt/tomcat/temp/1697555014525-0/13786\_010\_001\_1.dita

## Android Auto smartphone connection

[26000\_200\_023\_6]

Connecting just one Android Auto smartphone can be carried out either by USB cable or using a wireless connection.



First install the "**Android Auto**" application via "Play Store" on your smartphone.

The "**Android Auto**" function requires a compatible smartphone.

If the device fails to connect, refer to the Android Auto website to check that the device is compatible with this function.

If the problem persists, delete all saved connections on the smartphone and on the system before attempting a new connection.

To ensure an optimum wireless connection, we recommend avoiding placing your smartphone too close to other Wi-Fi networks to which it can connect automatically.

The cable connection requires that you deactivate the Android Auto wireless function, in the **Settings** menu of the "**Android Auto**" application of your smartphone.



Connect the smartphone to the system using the USB socket compatible with Mirror Screen<sup>®</sup>.

Android Auto is automatically launched a few seconds after the USB connection has been established. A validation procedure on the smartphone has to be followed for the first connection, with the vehicle stationary.

The smartphone charges when connected by the USB cable.

The cable connection allows you to avoid disconnections, especially when passing through toll booths.



Only one USB socket enables the Mirror Screen<sup>®</sup> connection (Android Auto); refer to the "Ease of use and comfort - Fittings" section.

It is recommended that you use the device's original USB cables, preferably with a short cable to ensure optimum performance.

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

First activate the smartphone's Android Auto<sup>®</sup> wireless function, in the **Settings** menu of the "**Android Auto**" application of your smartphone.



Press the "**Settings**" application.

In the list, select the "**Connectivity**" tab.



Select "**My Devices**" to display the device to be connected to Android Auto.

If the device has never been connected to the system before, it will have to be paired (refer to the "Bluetooth<sup>®</sup> connection" section).

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

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

The subsequent automatic connection of the smartphone requires activation of Bluetooth<sup>®</sup> on your device.



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



To initiate the smartphone voice commands, press and hold the steering-mounted control button.

[26000\_1000\_002\_1]

### Related information

• [file:/opt/tomcat/temp/1697555014525-0/13786\\_010\\_001\\_1.dita](file:/opt/tomcat/temp/1697555014525-0/13786_010_001_1.dita)

## Media

[26000\_010\_003\_1]

### Changing source

[26000\_200\_015\_3]



Press the "**Media**" application.



Press this button to change source (radio, audio streaming via a USB socket, Bluetooth<sup>®</sup> or Mirror Screen<sup>®</sup>).

### Selecting a radio station

[26000\_200\_013\_2]



Press the "**Media**" application.

In the list, select the "**Player**" tab.



Press one of the buttons to perform an automatic search for radio stations.

Or



Move the slider to manually search for frequencies up or down.

Or



Press this button.



Enter the frequency values using the virtual keypad.



Press this button to confirm.

A list of stations is available by pressing the "**Stations**" tab.



Press "**Mute**" to activate/deactivate the sound.



Radio reception may be affected by the use of electrical equipment not approved by the Brand, such as a charger with USB socket connected to the 12 V socket.

The exterior environment (hills, buildings, tunnels, basement car parks, etc.) may block reception, including in RDS mode. This phenomenon is normal in the propagation of radio waves and does not indicate any malfunction of the system.

## Storing a radio station

[26000\_200\_030\_2]

Select a station.



Press the "**Media**" application.

In the list, select the "**Player**" tab.



Press the "**Radio Favorites**" button.



Storing takes place via a short or long press on one of these buttons, or a long press on an existing favourite radio station, which will be replaced.



Press this button to return to the previous page.

## Automatic search for radio stations

[26000\_200\_057\_4]

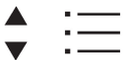
Via the "**Media**" application.



Press the "**Media**" application.

In the list, select the "**Stations**" tab.

The search is carried out automatically.



Using the steering-mounted controls, press and hold this button.

The search is carried out automatically.

## Activating radio station tracking

[26000\_200\_025\_2]

The system changes frequency automatically to obtain better reception.



Press the "**Media**" application.

In the list, select the "**Settings**" tab.



Activate "**Radio Station Tracking**".

The lighting of the slider confirms that the function is activated.

## Changing the waveband

[26000\_200\_016\_2]



Press the "**Media**" application.

In the list, select the "**Player**" tab.



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

## Activating traffic announcements

[26000\_200\_027\_2]

This function gives priority to listening to **Traffic announcements** alert messages. To be active, this function needs good reception of a radio station that transmits this type of message. While traffic information is being broadcast, the current radio station is automatically interrupted so that the message can be heard. Normal radio listening resumes as soon as the message is finished.



Press the "**Media**" application.

In the list, select the "**Settings**" tab.



Activate "**Traffic Announcement (TA)**".

The lighting of the slider confirms that the function is activated.

## Audio streaming

[26000\_200\_048\_2]

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

First adjust the volume on the portable device (to a high level).

Then adjust the volume of the system.

If playback does not start, it may be necessary to start the audio playback from the smartphone.

Control is from the portable device or by using the system's touch buttons.



Once connected in streaming mode, the smartphone is considered to be a media source.

## Playing a track

[26000\_200\_017\_3]



Press the "**Media**" application.



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**" button.



Short press: go to the previous/next track.  
Long press: fast-forward/rewind in a track.



Repeat the current title or the list of selected titles.



Random track playback.



Sound deactivation/reactivation.

## Configuring audio and radio settings

[26000\_200\_031\_3]

Audio settings can be accessed in 2 different ways.

Via the **Media** application



Press the "**Media**" application.

In the list, select the "**Settings**" tab.

Or

Via the **Settings** application



Press the "**Settings**" application.

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

It is possible to configure:

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

## Information and advice

[26000\_060\_003\_1]

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

Devices are managed using the audio system controls.

The system will only play audio files with ".wma, .aac, .flac, .ogg, .mp3" file extensions, at bit rates between 32 Kbps and 320 Kbps.

It also supports VBR (Variable Bit Rate) mode.

No other file types (".mp4", etc.) can be read.

".wma" files must be of the WMA 9 standard.

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

To avoid reading and display problems, we recommend choosing file names less than 20 characters long that do not contain any special characters (e.g. " ? . ; ù).

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



We recommend using the original USB cable for the portable device.

## Phone

[26000\_010\_009\_2]

### Receiving a call

[26000\_200\_004\_2]

An incoming call is announced by a ring and a display overlaid on the screen.

Accepting the call:



briefly press the telephone button on the steering-mounted controls to accept an incoming call.

Or



Press this touch screen button.

Ending the call:



press and hold...



...the telephone button on the steering-mounted controls to refuse the call.

Or



Press this touch screen button.



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

### Making a call

[26000\_200\_055\_1]



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

### Making a call using the numeric keypad

[26000\_200\_005\_2]



Press the **"Phone"** application.

In the list, select the "**Keypad**" tab then dial the number.



Press this button to make the call.

### Making a call using the list of recent calls

[26000\_200\_007\_3]



Press the "**Phone**" application.

In the list, select the "**Calls**" tab.

Or

Briefly press...



...the telephone button on the steering-mounted controls.

Select and call one of the most recent numbers called in the list.



It is always possible to make a call directly from the telephone; as a safety measure, first park the vehicle.

### Calling a contact

[26000\_200\_006\_2]



Press the "**Phone**" application.

In the list, select the "**Contacts**" tab.

Select the desired contact in the displayed list.



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

### Organising the contact list

[26000\_200\_039\_2]



Press the "**Phone**" application.

In the list, select the "**Settings**" tab to display the telephone-related settings.



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

### Connecting two phones

[26000\_200\_056\_2]



The system allows two phones to be connected simultaneously:

- 2 via Bluetooth® connection.

or

- 1 via Bluetooth® connection and 1 via Mirror Screen® connection.

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

To change the priority of the phone:



Press the **"Phone"** application.



Press this button to change the priority of the phone.

## Settings

[26000\_010\_010\_2]

### Configuring the screen display

[26000\_200\_033\_3]



Press the **"Settings"** application.

In the list, select the **"Customization"** tab.

It is possible to configure:

- the screen colours associated with the interior ambient lighting. Refer to the "Ease of use and comfort" section.
- the sound ambience.
- the visual welcome and goodbye animations.
- the screen transition animations.

[26000\_1000\_003\_1]

#### Related information

- [file:/opt/tomcat/temp/1697555014525-0/13561\\_000\\_004\\_4.dita](file:/opt/tomcat/temp/1697555014525-0/13561_000_004_4.dita)

### Managing the system connectivity

[26000\_200\_034\_3]



Press the **"Settings"** application.

In the list, select the **"Connectivity"** tab.

It is possible to manage:

- The Bluetooth® connection.
- The Mirror Screen® smartphone connections (Apple® CarPlay®/Android Auto).
- The Wi-Fi connection.
- The privacy mode.

### Configuring the system

[26000\_200\_029\_2]



Press the **"Settings"** application.

In the list, select the **"System"** tab.

It is possible to configure:

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

It is also possible to reset the system configuration.

### Selecting the language

[26000\_200\_036\_2]



Select "**Language**" to change the language.



Press the desired language.



Press the back arrow to return to the previous page.

### Setting the date and time

[26000\_200\_062\_2]



Select "**Date/Time**" to modify the date and time.



"**Automatic Date and Time**" is activated by default, so that the setting is made automatically according to your geolocation.

To adjust manually, deactivate "**Automatic Date and Time**".

Press the "**Select Time Zone**" field then define a time zone.



Press the back arrow to return to the previous page.

Press the "**Set Time**" line then set the time.

**OK**

Press this button to confirm.

Press the "**Set Date**" line then set the date.

**OK**

Press this button to confirm.



Select the Time Format field (12-hour / 24-hour).



Select the Date Format field (MM-DD-YY / YYYY-MM-DD / DD/MM/YYYY).



The system does not automatically change between winter and summer time (depending on the country of sale).

## Help

[26000\_010\_011\_1]

[26000\_060\_009\_2]



Press the **"Help"** application.

In the list, select the **"User Manual"** tab to consult the vehicle's handbook.

or

In the list, select the **"Tutorials"** tab and scan the QR-code to watch explanatory videos for a quick start on screen management, certain driving aids and voice recognition.

## User Manual

[26000\_010\_015\_1]

[26000\_060\_005\_1]



Select the display language.

The handbook home page is displayed.

It presents the different possibilities for accessing the information sought:



### Visual search

Access to subjects via pictures representing the exterior and interior of the vehicle.



### Indicator lamps

Access to the descriptions/operation of the instrument panel warning/indicator lamps.



### System

Access to sections dedicated to the various audio equipment and telematics systems.



### Contents

Access to subjects via the main sections of the handbook.

## Visual search

[26000\_200\_050\_1]



Press **Visual search**.

Press one of the pictures located at the bottom of the screen.



Press one of the bullet points in the enlarged view.

There are two cases:

- Direct display of the subject, if only one subject is associated with the bullet point.
- Display of a list of subjects, if several subjects are associated with the bullet point.

### Indicator lamps

[26000\_200\_051\_1]



Press **Indicator lamps**.

The mosaic of warning/indicator lamps is displayed.

The warning/indicator lamps are sorted by colour.

Press the warning/indicator lamp concerned; the corresponding content is displayed.



Back to the mosaic of warning/indicator lamps.

### System

[26000\_200\_049\_1]



Press **System**.

The list of audio and telematics systems is displayed.

Press on the section concerned; the list of subjects is displayed.

Press on the subject concerned; the corresponding content is displayed.



If the subject has more than one page, drag horizontally.



Back to the list of subjects.

### Contents

[26000\_200\_052\_1]



Press **Contents**.

The list of sections is displayed.

Press on the section concerned; the list of subjects is displayed.

Press on the subject concerned; the corresponding content is displayed.



If the subject has more than one page, drag horizontally.



Back to the list of subjects.

#### 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 installée 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 une autre antenne ou autre émetteur.