



 **BLUE & ME**  
nav





# The innovating Windows Mobile™-based Telematic Solution for the car

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# Hands-free kit with Bluetooth® wireless technology, message reader, media player and navigation system

## OVERVIEW

Alfa Romeo **Blue&Me™ Nav** based on Windows Mobile™ is a personal telematic system that allows the use of communication, entertainment and navigation applications specifically designed for in-car use.

The **Blue&Me™ Nav** system installed on your car offers handsfree, text message reader, multimedia player and navigation system functions and is ready for the addition of further services due to become available in the future.

The **Blue&Me™ Nav** system, fully integral with voice commands, buttons on the steering wheel and multifunction display messages, gives you the possibility of interacting with your **Bluetooth®** wireless technology mobile phone (even if you keep it in your pocket or bag) without having to take your eyes off the road or removing your hands from the steering wheel. To use voice commands you are not required to train the voice recognition system to recognize your voice. This implies that the system is nearly equally performing with different persons, i.e.: the voice recognition system is of the "speaker independent" type.

With this system you can also play your favourite music stored on USB device and select tracks and playback modes with both voice commands or buttons on the steering wheel.

## THE HANDS-FREE KIT

The basic characteristic of this hands-free kit is voice recognition with **Bluetooth®** wireless technology. With this system you can make and receive calls safely and securely using either voice commands or buttons on the steering wheel under whatever driving condition without having to take your eyes off the road or removing your hands from the steering wheel, as required by current law regulations.

**Bluetooth®** wireless technology enables wireless connection between your mobile phone and the hands-free kit installed on your car.

To use the hands-free kit, you need a **Bluetooth®** wireless technology enabled mobile phone. This hands-free kit gives you the possibility of interacting vocally with your mobile phone while driving, even if your mobile device does not feature this capability. You can also interact with your mobile phone manually and visually using the steering wheel controls and the instrument panel multifunction display.

For further details on the mobile phones supported by **Blue&Me™ Nav**, refer to section **Blue&Me™ Nav SUPPORTED MOBILE PHONES**.

To get started with **Blue&Me™ Nav** hands-free kit with voice recognition, you have to simply pair your **Bluetooth®** wireless technology enabled mobile phone with the system.

Pairing is an operation that has to be made only once.

**NOTE**

During the mobile phone pairing procedure, **Blue&Me™ Nav** attempts to detect a phone equipped with **Bluetooth®** wireless technology within range and then establishes the connection using a Personal Identification Number (PIN).

Once your phone is paired, you have the option to transfer your mobile phone contacts to the hands-free kit, to make a phone call either by using the contacts list or directly pronouncing the phone number, to answer a call and also to answer another incoming phone call.

To interact with **Blue&Me™ Nav** you can use either buttons on the steering wheel and voice commands. With voice recognition, you can perform system function by speaking voice commands, also identified as “keywords”. When the system recognizes a keyword, it will respond with the appropriate action. Voice recognition is an easy and convenient way to use **Blue&Me™ Nav**.

All the system functions are available within the **Blue&Me™ Nav** Main Menu. When the car is not moving, you can surf through the menu using either buttons on the steering wheel and voice commands. When you are travelling, you can interact with **Blue&Me™ Nav** using buttons on the steering wheel or voice commands relevant only to phone functions (**LAST CALLS** and **PHONEBOOK**) and media player. To activate settings when travelling you can only use voice commands.

The hands-free kit enables the following operations:

**Contact calling by voice** - you can call a contact in your mobile phone phonebook using your voice. You can also call a contact in your phonebook by scanning through the entries on the multifunction display.

(To use this option you have to transfer your mobile phone contacts to the hands-free kit phonebook).

- Digit-dialling by voice** - you can dial a phone number by speaking the digits to be dialled.
- To call the SMS text sender** - call directly the last SMS text sender or the sender of a message received and stored yet in the **Blue&Me™ Nav** inbox.
- To answer a call** - you can answer an incoming call by pressing the key ↶ on the steering wheel.
- Conference Call** - you can call another contact while you are engaged in a phone conversation (with **Bluetooth®** phones supporting this option)
- Call waiting** - while engaged in a phone conversation, you can receive notification of another incoming phone call, answer the other incoming phone call, and switch between two ongoing phone conversations. (Call waiting is only supported by a subset of compatible mobile phones).

After you place your mobile phone in the car environment and create a pairing relationship with **Blue&Me™ Nav**, you can make phone calls by speaking keywords or pressing buttons on the steering wheel. When using the hands-free phone, the audio output of a phone conversation is heard through your car sound speakers.

## MESSAGE READER

The **Blue&Me™ Nav** message reader enables automatic reading, through the car sound system, of the SMS texts you receive on your **Bluetooth®** wireless technology mobile phone. The message reader will also interpret any abbreviation and emoticon contained in the SMS text.

Message reader functions are managed by the control buttons on the steering wheel or by the **Blue&Me™ Nav** voice commands.

The **Blue&Me™ Nav** message reader enables the following operations:

- To display on the instrument panel multifunction display a visual notification signal indicating that you have received a new SMS text on your **Bluetooth®** wireless technology mobile phone, with sender's number/name; **Blue&Me™ Nav** will also propose you to read the message received

- To manage the list of SMS texts received on your **Blue&Me™ Nav** paired mobile phone
- To read again the messages received and stored
- To call the SMS text sender using the buttons on the steering wheel or voice commands
- To delete individual messages or the entire inbox using the buttons on the steering wheel or voice commands.

The **Blue&Me™ Nav** system can also recognize and read abbreviations, if any (e.g. "ILUVU" will be read like "I love you") and interpret the most usual emoticons (e.g.:) will be read like "Smile"), adopted nowadays to write SMS texts.

## MEDIA PLAYER

With the **Blue&Me™ Nav** media player you can play, via the car sound system, the digital audio files stored on a USB device by simply connecting it to the USB port located in the car.

In this way, while you are driving you can play your favourite personal music collections.

The media player enables the following operations:

- Digital audio playback** - you can play all your digital audio files (.mp3, .wma, .wav) or play a customized playlist (.m3u or .wpl format).
- Audio file selection by category** - you can play all audio files of a certain category, e.g.: album, artist or genre.
- Playback options** - while playing tracks you can select the following options: *Play, Stop, Next track, Previous track, Shuffle* and *Loop track*.

## NOTE

The media player does not support audio files compressed with other formats (e.g.: .aac) and DRM (Digital Right Management) protected audio files. Non-supported audio files that may be present on the USB device will be ignored.

To use the media player, you have to simply connect (directly or by an extension lead) your USB device to the car USB port. Fitting the electronic key into the ignition device, **Blue&Me™ Nav** will start building your media library. At the end of this operation you can surf the whole library and browse through its categories as required using the buttons on the steering wheel or voice commands. **Blue&Me™ Nav** will then play your selection via the car sound system.

## THE NAVIGATION SYSTEM

The **Blue&Me™ Nav** navigation system allows you to reach a required location quickly and safely. You will be taken to your destination by means of voice messages and pictogram instructions shown on a the vehicle's reconfigurable multifunction display.

The navigation system allows you to:

- Enter a new destination** - you can enter the address of a desired destination, specifying the name of the destination street with the house number or simply the town/city centre.
- Navigate to a point of interest** - you can call up as a final destination a point of interest selected from a category list (e.g. hotels, restaurants, airports, railway stations, authorised workshops, etc.).
- Trip information** - **Blue&Me™ Nav** is able to provide estimated time of arrival and distance to a preset destination. It also allows you to display your car's position (latitude, longitude and number of GPS satellites received).
- Recent destinations** - you may choose one of the destinations recently preset, stored by the system in a special list.
- Navigation settings** - you can set your preferences for the route type, e.g. motorways, toll-roads or ferries.
- Route simulation** - **Blue&Me™ Nav** allows you to simulate the type of route to your set destination in advance.



### WARNING

***Operating certain parts of this system while driving can distract your attention away from the road, and possibly cause an accident or other serious consequences; for this reason certain functions shall only be used when driving conditions are secure and, if required, only when the car is stopped.***



### WARNING

**Read and Follow Instructions:** before using your system, read and follow all instructions and safety information provided in this end user manual ("User's Guide"). Not following precautions found in this User's Guide can lead to an accident or other serious consequences.

**Keep User's Guide in the car:** when kept in the car, the User's Guide will be a ready reference for you and other users unfamiliar with the system. Please make certain that before using the system for the first time, all persons have access to the User's Guide and read its instructions and safety information carefully.

**WARNING** Operating certain parts of this system while driving can distract your attention away from the road, and possibly cause an accident or other serious consequences. Do not change system settings or enter data non-verbally (using your hands) while driving. Stop the car in a safe and legal manner before attempting these operations. This is important since while setting up or changing some functions you might be required to distract your attention away from the road and remove your hands from the wheel.

### GENERAL OPERATION

**Voice Command Control:** functions within the system may be accomplished using only voice commands. Using voice commands while driving allows you to operate the system without removing your hands from the wheel.

**Prolonged Views of Screen:** do not access any function requiring a prolonged view of the screen while you are driving. Pull over in a safe and legal manner before attempting to access a function of the system requiring prolonged attention. Even occasional short scans to the screen may be hazardous if your attention has been diverted away from your driving task at a critical time.

**Volume Setting:** do not raise the volume excessively. Keep the volume at a level where you can still hear outside traffic and emergency signals while driving. Driving while unable to hear these sounds could cause an accident.

**Use of Speech Recognition Functions:** speech recognition software is inherently a statistical process which is subject to errors. It is your responsibility to monitor any speech recognition functions included in the system and address any errors.

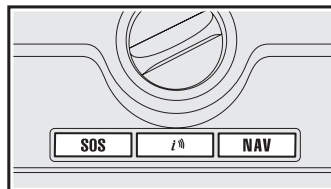
**Distraction Hazard:** any features may require manual (non-verbal) setup. Attempting to perform such set-up or insert data while driving can seriously distract your attention and could cause an accident or other serious consequences. Stop the vehicle in a safe and legal manner before attempting these operations.



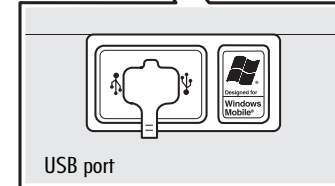
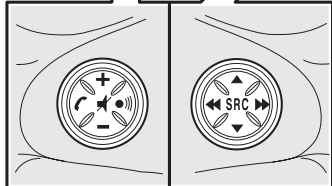
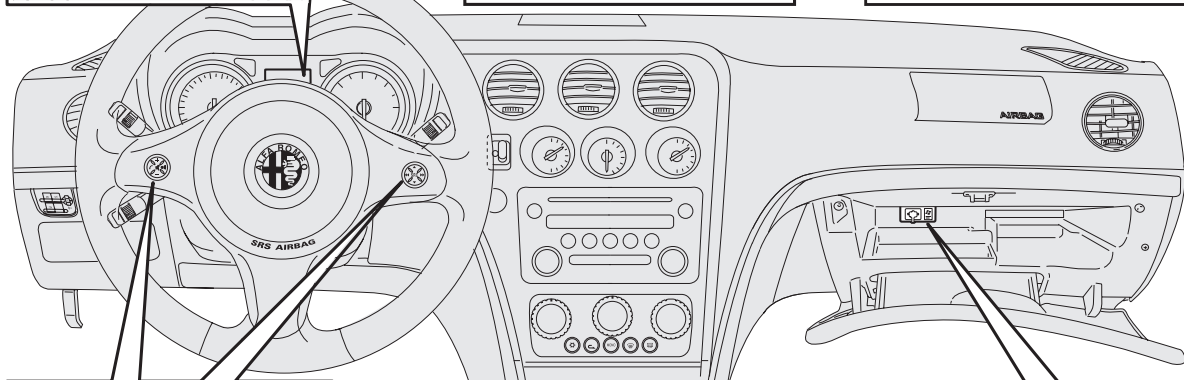
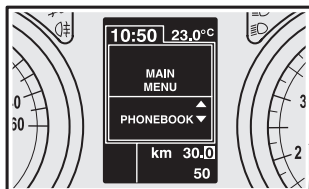
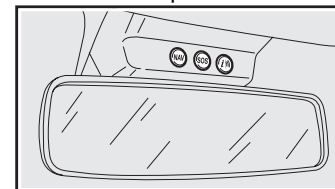
# DISPLAY AND BUTTONS ON THE STEERING WHEEL

Blue&Me™ Nav direct function keys, near the front courtesy light (where provided)

Alfa 159







Alfa Brera - Alfa Spider




USB port

fig. 1

AOE4008g


Controls	Button	Short press function (less than 1 second)	Long press function (more than 1 second)
STEERING WHEEL		<ul style="list-style-type: none"> <li>– Launch <b>Blue&amp;Me™ Nav</b> Main Menu</li> <li>– Confirm selected menu option</li> <li>– Accept an incoming phone call</li> <li>– Switch between two ongoing phone conversations (call waiting)</li> <li>– Select text message displayed</li> </ul>	<ul style="list-style-type: none"> <li>– Reject an incoming phone call</li> <li>– End a phone call (hang up)</li> </ul>
		<ul style="list-style-type: none"> <li>– Cancel voice recognition</li> <li>– Cancel a voice announcement</li> <li>– Interrupt message reading</li> <li>– Exit <b>Blue&amp;Me™ Nav</b> Main Menu</li> <li>– Exit the sub-menu and return to the previous menu option</li> <li>– Exit current menu option without storing settings</li> <li>– Turn the microphone on/off during a phone conversation</li> <li>– Mute the ring tone of an incoming call</li> <li>– Media player Pause on/off</li> </ul>	–
		<ul style="list-style-type: none"> <li>– Activate voice recognition</li> <li>– Interrupt voice announcement to provide a new voice command</li> </ul>	<ul style="list-style-type: none"> <li>– Repeat the last utterance in a voice interaction</li> </ul>
		<ul style="list-style-type: none"> <li>– Select media player tracks</li> </ul>	–

### Notes

- For many tasks, the steering wheel buttons **SRC** and  can be used interchangeably, and you can use the key that is more convenient for you to press.
- For both operating modes of steering wheel buttons (short or long press), the function chosen will be activated when you release the button.

Controls	Button	Short press function (less than 1 second)	Long press function (more than 1 second)
STEERING WHEEL	+/-	– Adjust the volume of <b>Blue&amp;Me<sup>TM</sup> Nav</b> functions: hands-free kit, message reader and media player, voice announcements	–
	▲/▼	– Scroll <b>Blue&amp;Me<sup>TM</sup> Nav</b> menu items – Direct access to the menu of the multimedia reader during the visualization of the information relative to the track in reproduction. – Scroll inbox messages – Special navigation functions (see NEW DESTINATION section – Operation of keys when entering a town/city name)	–
	SRC	– Confirm manually selected menu option – Switch phone conversation from the hands-free phone to your mobile phone and vice versa vivavoce al telefono cellulare e viceversa – Select audio sources (Radio, CD, CD Changer, Media Player) – Select displayed message	–
<b>Blue&amp;Me<sup>TM</sup> Nav</b> DIRECT FUNCTION KEYS (where provided)	NAV	– Start Navigation Menu – Display incoming information with active navigation	–
	SOS	– Access to INFO service	–
	i))	– Access to SOS service	–

**Note**

For many tasks, the steering wheel buttons **SRC** and  can be used interchangeably, and you can use the key that is more convenient for you to press.

For both operating modes of steering wheel buttons (short or long press), the function chosen will be activated when you release the button.

(\* ) These services may not be available when the car is purchased; to obtain information on availability and activation, call Universal Freephone Number Alfa InfoMore 0080025320000 or consult the dedicated area on [www.alfaromeo.com](http://www.alfaromeo.com)

## HANDS-FREE KIT QUICK REFERENCE GUIDE

To quickly get started with using the **Blue&Me™ Nav** hands-free kit with voice recognition and **Bluetooth®** wireless technology:

- Prepare your mobile phone phonebook
  - Be sure that the electronic key is inserted in the start-up device.
  - Try out the voice commands
  - Pair your mobile phone
  - Make a phone call.
- ➔ Instructions for each of the above functions are given in the following paragraphs.

### PREPARE YOUR MOBILE PHONE PHONEBOOK

Before creating a pairing relationship between your mobile phone and **Blue&Me™ Nav**, you should make sure that you have contact entries in your mobile phone phonebook so that you can use them with the hands-free phone.

➔ If your phonebook is empty, quickly create several new entries for frequently dialed phone numbers. For further details, consult your mobile phone owner's manual.

➔ To enter properly contacts in your mobile phone phonebook, refer to section **SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE**.

### IMPORTANT NOTES

- The phonebook copied to **Blue&Me™ Nav** can only be used when the corresponding mobile phone is paired.
- Entries stored in SIM card or mobile phone memory can be transferred to **Blue&Me™ Nav** with different procedures, according to your mobile phone model.

## TRY OUT THE VOICE COMMANDS

At each stage of your dialogue with the system, you can always use the voice command **"Help"**, to get detailed indications about the voice commands available at the current dialogue stage.

To try out the **"Help"** function, proceed as follows:

- Press the steering wheel button **•**)).
- After **Blue&Me™ Nav** plays a tone indicating that voice recognition is active, pronounce **"Help"**. **Blue&Me™ Nav** will speak the list of voice commands available.
- After the general help message is finished, pronounce **"Settings"** and then **"Help"**. **Blue&Me™ Nav** will speak again the list of voice commands available for the **SETTINGS** menu.
- You can then pronounce one of the available commands and proceed with the dialogue as you like.
- If you need further help, press **•**)) and pronounce again **"Help"**.

## PAIR YOUR MOBILE PHONE

**IMPORTANT** Carry out this operation only with the car stopped.

To pair your mobile phone, proceed as follows:

- Press **•**)) and pronounce **"Settings"** then, at the end of the **Blue&Me™ Nav** message say **"Pairing"**.
- The system will show the phone pairing PIN number on the multifunction display. For the next two steps, consult your mobile phone owner's manual about **Bluetooth®** pairing.
- On your mobile phone, query for devices equipped with **Bluetooth®** wireless technology (the setting on your mobile phone might be called *Discover* or *New Device*). In this list you will find **"Blue&Me"** (name identifying the **Blue&Me™ Nav** system on your car): select it.

- When prompted by the mobile phone, enter the PIN number shown on the instrument panel display using your mobile phone keypad. If pairing is successful, the system will say **"Connecting"** and at the end the display will show as confirmation message, the ID of the paired mobile phone.

It is essential to wait until you see this confirmation message on the display. Pressing **↶** or **↷** before the message is displayed may cancel the pairing process. If the pairing process fails, an error message will be displayed: in this event repeat the pairing procedure.

- At first pairing, **Blue&Me™ Nav** will say **"Welcome"** immediately after connecting. This message will no longer be heard at next pairing procedures.

- ❑ **Blue&Me™ Nav** will ask if you would like to copy your paired phone phonebook to **Blue&Me™ Nav**. It is recommended to copy it. To start copying the phonebook say **“Yes”**, otherwise say **“No”**.
- ❑ For certain mobile phones the phonebook is not copied automatically, in this case you must transfer the phonebook contacts using your mobile phone keypad. If **Blue&Me™ Nav** asks you to do this, then perform this procedure following the instructions specific to your mobile phone and press ↵ when you have finished.

## MAKING A PHONE CALL

Assume that “John” is one of the contacts stored in your phonebook.

To call John, proceed as follows:

- ❑ Press the steering wheel button (•)) and pronounce **“Call John”**.
- ❑ If the name is recognized, the system will display the recognized contact’s information on the display screen.

If there is just one phone number for John in your phonebook, the system will ask if you would like to call John. To start the call say **“Yes”**, otherwise say **“No”**.



If John has several phone numbers, the system will ask which phone number you would like to call (e.g.: **“Call John (at) Work or (at) Home?”**). Answer with the type of required phone number (e.g.: **“(at) Home”**).

If John has several phone numbers but the “location” (i.e.: the type of phone number like work, home, etc.) is missing, the system will display the selected contact and a list of related phone numbers. The hands-free phone system will ask if you would like to call the phone number displayed. To respond with “yes”, pronounce **“Yes”**, otherwise pronounce **“No”**. If this is the correct contact but the wrong number, say **“Forward”** or **“Backward”** to navigate to the phone number you’d like to call. To call the displayed phone number, pronounce **“Call”**. You can also surf the phone number list manually by pressing the buttons on the steering wheel ▲ or ▼ until you find the required number. Now, press ↵ or **SRC** to start the call.

- ❑ To end the phone call, press ↵ for longer than 1 second.
- ➡ If you encounter difficulties with any of the voice recognition operations, consult section **HANDS-FREE KIT - TROUBLESHOOTING**.

## MESSAGE READER QUICK REFERENCE GUIDE

If your mobile phone with **Bluetooth**<sup>®</sup> wireless technology supports the message reader function, at the arrival of a new SMS text, **Blue&Me™ Nav** plays a tone and it will ask if you would like to read it.

- ❑ pronounce “**Yes**” or press  or **SRC** to read the last message received
- ❑ pronounce “**No**” or press , the system will store the message so you can read it later

For further details on the message reader SMS, refer to section “MESSAGE READER FUNCTIONS”.

➡ If you encounter difficulties with any of the message reader settings, consult section “MESSAGE READER — TROUBLESHOOTING”

## MEDIA PLAYER QUICK REFERENCE GUIDE

To start playing the digital audio files stored on your USB device, proceed as follows:

- ❑ Copy tracks to your USB device (**Blue&Me™ Nav** recognizes *.wma*, *.mp3* and *.wav* formats for audio files and *.wpl* and *.m3u* formats for playlists).
- ❑ USB devices without USB wire: just connect the USB device (directly or by an extension lead) to the USB port on the car (see **fig. 1**).
- ❑ USB devices with USB wire: use the wire to connect the USB device to the USB port on the car (see **fig. 1**).
- ❑ Fit the electronic key into the ignition device. **Blue&Me™ Nav** will start automatically to play your digital tracks selecting them from the library built at the moment the USB device is connected.

❑ After **Blue&Me™ Nav** has built the library containing your digital audio files, you can select and play tracks, albums, artists and playlists by interacting manually or verbally with **Blue&Me™ Nav**. Building the library may require a few minutes if your USB device contains several files.

❑ You can also decide whether to play audio files automatically when connecting the USB device or to play them upon your command.

For further details on media player, refer to section MEDIA PLAYER FUNCTIONS.

➡ If you encounter difficulties with any of the voice recognition operations, consult section MEDIA PLAYER - TROUBLESHOOTING.

# NAVIGATION SYSTEM QUICK REFERENCE GUIDE

Proceed as follows to begin using the **Blue&Me™ Nav** navigation function:

- ❑ Connect the USB device provided with the **Blue&Me™ Nav** navigation kit with the map software to the USB present on the car (see **fig. 1**).
- ❑ Be sure that the electronic key is inserted in the start-up device.
- ❑ Press the control on the steering wheel (•)) and say “**Navigation**”; **Blue&Me™ Nav** will show the following warning message on the display **THE DRIVER MUST RESPECT THE ROAD RULES**. Now say “**New destination**” and then “**Address**”. **Blue&Me™ Nav** will ask you the required country and you should say the country where your destination is located.

The system will ask you to enter the name of the destination city, starting with manual interaction and then completing using voice commands.

Use the ▲ or ▼ keys to scroll through the characters required to make up the name of the town/city and confirm each character selected by pressing the **SRC** or ↵ keys.

As soon as you have entered enough characters, **Blue&Me™ Nav** will ask you to say the required town/city. You can also continue entering the name of the town/city using the steering wheel controls.

- ❑ Continue entering the destination road/street using the same method as when entering the town/city. The town/city centre may also be chosen as a destination.
- ❑ Specify the house number of the destination street by saying “**Enter number**” or say “**Start**” to begin navigation immediately.

## Note

For road safety reasons, address input operations may only be carried out with the vehicle parked.

To obtain information on all navigation system functions and user instructions, refer to the “NAVIGATION FUNCTIONS” section

- ➡ If you are experiencing difficulty using the navigation system, consult the “PROBLEM-SOLVING — NAVIGATION SYSTEM” section.

# HOW TO USE Blue&Me™ Nav

## CONTROLS STEERING WHEEL


Buttons on the steering wheel (see **fig. 1**) are used to perform functions on the hands-free kit, activating voice recognition, using the media player functions or selecting a **Blue&Me™ Nav** menu option.

Certain buttons have multiple functions which depend on the current state of the system.

The function chosen in response to a key press is in some cases controlled by the duration of the key press (short or long).

- ➡ For further information read chapter DISPLAY AND BUTTONS ON THE STEERING WHEEL.

## Note

Instructions concerning manual controls are identified in the text by symbol .



## VOICE COMMANDS

Voice commands can be pronounced by the driver, which does not need to change his/her normal driving position to be heard by the system, since the microphone is properly located and oriented to this purpose.

Voice commands, which are words recognized by the system, are identified as “keywords”.

The hands-free phone system recognizes and responds to a preset list of voice commands. The list of available voice commands depends on the keyword level that you are currently on. The current list is always available by pressing •)) and pronouncing “**Help**” or, pronouncing “**Help**” after whichever question of the system. **Blue&Me™ Nav** also recognizes personalized versions of voice commands like the name of a contact in your phonebook.

There is no voice training required for using voice commands with this system.

To issue a voice command to the system, press •)) and wait for the tone indicating that voice recognition is active. Then, speak the command in your natural voice at a moderate pace. When the system recognizes the command, it will acknowledge your command by speaking a response or acting on your command.

Voice commands are organized according to three increasing levels: 1<sup>st</sup> level, 2<sup>nd</sup> level and 3<sup>rd</sup> level.

When a *valid*\* 1<sup>st</sup> level keyword is pronounced, the system will activate 2<sup>nd</sup> level keywords; when a valid 2<sup>nd</sup> level keyword is pronounced, the system will activate 3<sup>rd</sup> level keywords.

If the user pronounces a valid 1<sup>st</sup> level keyword, then the submenu relevant to that command will remain active until a keyword leading to another level is given or the interaction is interrupted; the same rule applies for the other lower levels (2<sup>nd</sup> and 3<sup>rd</sup> level).

➔ For the list of available keywords, refer to section VOICE COMMANDS (KEYWORDS) - SUMMARY.

To repeat the last system voice announcement, press •)) for longer than 1 second or press shortly •)) and pronounce “**Repeat**”.

The system can issue voice announcements. A voice announcement is a spoken message initiated by the system. To cancel a voice announcement, press 🗑️, or press •)) and pronounce “**Cancel**”.

A voice interaction is a two-way communication/spoken exchange between system and user. To initiate a voice interaction, press •)) and issue a command. To interrupt a conversation and start a new one, press •)) at any time during the conversation and pronounce a vocal command.

To stop an ongoing interaction press 🗑️. You will hear a tone indicating when voice recognition is deactivated.

The hands-free kit help option can speak the list of commands available to you at any time, depending on the keyword level that you are currently on. To use the help system, say “**Help**” Listen to the list of currently available commands and decide on which command you’d like to issue to the system.

\* *Valid* means that the keyword pronounced is included in the **Blue&Me™ Nav** “dictionary” and that can therefore be recognized by the system for the concerned level.

Adjust the volume of phone calls to a level that is comfortable and safe while the car is in motion. To adjust the default volume of **Blue&Me™ Nav**, see paragraph “EXTERNAL AUDIO VOL function” in the sound system owner handbook. To temporarily adjust the volume of the current phone call, press **+** or **-** or adjust the position of the radio knob. After the phone call is disconnected, the volume will revert back to the original level.

You can press **+** or **-** also to adjust the volume of the current **Blue&Me™ Nav** voice announcement.

Please remember that to interrupt a voice announcement, you can always press **•|)** at any time during a voice interaction and give a new voice command.

## NOTES

- Instructions concerning voice commands are identified in the text by symbol **(•|)**.
- After you press **•|)**, if you do not issue a voice command within a few seconds, the system will prompt you to pronounce a voice command. If you do not respond, then voice recognition shuts off. It is the same case with not responding to a question during a voice interaction. You will hear a tone indicating when voice recognition is deactivated.
- When the system fails to recognize your voice command, it will give you another opportunity to re-pronounce the voice command. If you are unsure of whether the voice command is appropriate for the given context, pronounce **“Help”**.

## Using voice recognition

The voice recognition system may occasionally misrecognize a voice command. To ensure that your voice commands are always recognized by the system, use the following guidelines:

- After pressing **•|)**, pronounce the voice command after the system plays a tone indicating that voice recognition is active.
- After the system asks a question, wait for one second before pronouncing the response to ensure that voice recognition is active.
- If you want to pronounce a command without waiting that the system has finished its announcement or question, you can press again shortly **•|)** to interrupt what the system is saying and pronounce your command.

- Speak at a normal volume.
- Pronounce words clearly, in your natural voice at a moderate pace, without stops.
- If possible, try to minimize background noise in the car.
- Ask the other passengers to keep silent while you are pronouncing voice commands to prevent misunderstanding since the system could recognize other words (in addition to or different from your voice command) if several people are speaking.
- For Alfa 159:** if your car has a convertible top, close it before using voice recognition.
- For Alfa Spider:** for best operation, it is recommended to close the folding top.

## NOTES

As concerns countries where the version in native language is not available, voice recognition of the different commands and phone-book contacts could be difficult. You are therefore recommended to adopt a pronunciation/accents meeting the language present on **Blue&Me™ Nav**.

To change the voice recognition language contact Alfa Romeo Authorized Services or consult the dedicated site at [www.alfaromeo.com](http://www.alfaromeo.com).

## DISPLAY

The different **Blue&Me™ Nav** Main Menu options are displayed on the instrument panel multifunction display (see **fig. 1**).

The display shows the following information:

- Status information for the **Bluetooth®** wireless technology-enabled mobile phone

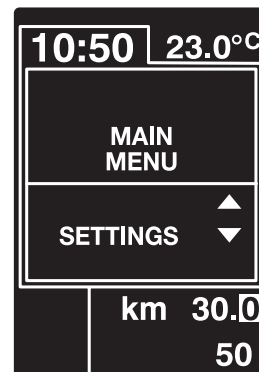







fig. 2

F0L4009g

- ❑  indicates that **Blue&Me™ Nav** is currently connected with a **Bluetooth®** wireless technology-enabled mobile phone
- ❑ The absence of symbol  indicates that connection is disconnected.
- ❑ Symbol  indicates that current call is the first incoming one, symbol present only with call waiting.
- ❑ Symbol  indicates that current call is the second incoming one, symbol present only with call waiting.
- ❑ Symbol  indicates the Conference Call.
- ❑ The name of the active telephone operator on the individual mobile phone (if not available “-----” will appear)
- ❑ The information on receipt of an SMS message, on the telephone number or the name (if stored in the phone book) of the sender of the SMS message.
- ❑ The information on the music you are listening to with multimedia reader.
- ❑ Current **Blue&Me™ Nav** information or current menu option (see **fig. 2**)

## AUDIO

**Blue&Me™ Nav** uses your in-car audio equipment to deliver audio output (hands-free phone conversation, media player, voice announcements and tone signals). For this purpose, the current audio program is muted for the time needed.

You can always adjust the audio volume either through the radio or the steering wheel controls.

When the audio system is used by **Blue&Me™ Nav**, the radio display will show dedicated messages.

## Blue&Me™ Nav FUNCTION MENU


**Blue&Me™ Nav** Main Menu displays options within a structured list. Each option (item) in the menu can be viewed on the instrument panel multifunction display. Available options enable to activate the different functions or to change the settings of your **Blue&Me™ Nav** system.

- ❑ **LAST CALLS** - this submenu allows you to view a list of the recent calls made or received. This list is either downloaded from your mobile phone memory, or accumulated via use of the hands-free phone, or both.
- ❑ **PHONEBOOK** - this submenu allows you to view the phone numbers in your phonebook and to select one to dial. If there is a large amount of entries in your phonebook, then the items will be contained in groups within alphabetical submenus indicating the contacts within that group. The number of contacts within a group depends on the amount of entries in your phonebook.



- ❑ **MESSAGE READER** - This submenu enables to read the last message received, to call the message sender or to delete the last message received. It is possible to store up to 20 received messages in the dedicated inbox and to play them later, to call the message sender or to delete the messages. It is possible to select notification signals for the arrival of a new SMS text.
- ❑ **MEDIA PLAYER** - this submenu allows to scroll the digital audio tracks in the library by folder, artist, genre, album or by playlist. This sub-menu is to be used to select and play tracks.
- ❑ **NAVIGATION** - this submenu gives access to **Blue&Me™ Nav** navigation functions.

You can enter a new destination, use a recent destination, alter the navigation settings, gain access to information on the vehicle's GPS position or simulate a previously calculated route.
- ❑ **SETTINGS** - this submenu allows you to perform tasks such as managing your phonebook entries, creating a pairing relationship, or setting a connection ID.


## Launching the Main Menu


To launch the **Blue&Me™ Nav** Main Menu, press , you can then interact with the system through the buttons on the steering wheel.

## Navigating the menu options

To navigate through the items in a menu, press  or .

When the number of characters in a display message is too long for the allowable number of display characters, the text in the display message will be cut to fit the display size.

To select the option shown on the display, press **SRC** or .

To quit the selected option or to exit a submenu, press .

## NOTE

It is possible to navigate in the menu using the steering wheel buttons only when the car is not moving.

The Main Menu includes the following options:

## HANDS-FREE KIT FUNCTIONS

**Blue&Me™ Nav** lets you make and receive phone calls on your **Bluetooth®** wireless technology-enabled mobile phone using voice commands (keywords) or steering wheel buttons.

By using voice commands, you can make calls to people in your phonebook by pronouncing their first and/or last name, or you can make phone calls to numbers not stored in your phonebook by pronouncing the digits of the phone number or call the last message sender.

By using steering wheel buttons, you can make phone calls to people in your phonebook or call history list by selecting the associated item in the **LAST CALLS** or **PHONEBOOK** submenus.

In addition, you can use other calling features such as responding to incoming calls, redial, callback, call waiting, read a message or delete it.

➡ If you encounter difficulties with any of the voice recognition operations, consult section **HANDS-FREE KIT - TROUBLESHOOTING**.

## NOTES

- ❑ Before you can make and receive phone calls using the hands-free kit, you must create a pairing relationship for your mobile phone.
- ➔ For further information read chapter SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE.
- ❑ To activate the hands-free kit, the electronic key shall be fitted into the ignition device.
- ❑ If during a phone call you remove the electronic key from the ignition device, you can continue your conversation through the hands-free kit for other 15 minutes.

## MAKING A PHONE CALL

You can make a phone call using one of the following methods:

- ❑ Calling a contact in your phonebook
- ❑ Dialling a phone number using voice commands
- ❑ Dialling a phone number using the mobile phone keypad
- ❑ Calling a phone number using call history (last calls)
- ❑ Calling a phone number using call history (last calls)
- ❑ Call the sender of a received SMS message
- ➔ for further information refer to chapter FUNCTIONS OF SMS MESSAGES READER, paragraph SMS MESSAGES MANAGEMENT

## Calling a contact in your phonebook

It is a requirement that you create a pairing relationship and download your mobile phone phonebook to the hands-free phone system to use this dialing feature.



To call a contact in your phonebook using manual interaction, proceed as follows:

Press **↵** to open the Main Menu.

Select **PHONEBOOK** and then press **SRC** or **↵**.

Press **▲** or **▼** to select the alphabetical grouping which your contact's name belongs to, press **SRC** or **↵** and then select the required contact.

If the contact has just one phone number, press **SRC** or **↵** to start the call.

If the contact has multiple phone numbers, press **SRC** or **↵** to view the different phone numbers and then select the required one by **▲** or **▼** and press **SRC** or **↵** to start the call.

To end the phone call, press **↵** for longer than 1 second.



Or, using voice interaction:

Assume you would like to call the contact “John” in your mobile phone phonebook.

Press •) and pronounce “**Call John**” or “**Call John (on/at) Mobile**” (in the previous statement, the keyword “**Mobile**” represents the type of phone number you would like to call. The phone number type can either be “**(at) Home**”, “**(at) Work**”, or “**(on/at) Other**”).

If the name is recognized, the system will display the recognized contact’s information (John, in the example) on the display screen.

If John has just one phone number, the system will ask if you would like to call John. To start the call say “**Yes**”, otherwise say “**No**”.

If John has several phone numbers, the system will ask which phone number you would like to call (e.g.: “Call John (at) Work or (at) Home?”). Answer with the type of required phone number (e.g.: “**(at) Home**”).

If John has several phone numbers but the “location” (i.e.: the type of phone number like work, home, etc.) is missing, the system will display the selected contact and a list of related phone numbers.

To call the displayed phone number, pronounce “**Call**”.

If the contact is correct but the phone number is wrong, you can surf the phone number list manually by pressing ▲ or ▼. When you find the required number, press ↵ or **SRC** to start the call.

To end the phone call, press ↵ for longer than 1 second.

### Practical hint

When you call a contact with multiple phone numbers, use the “at location” portion of the voice command (e.g.: “**(at) Home**”, “**(at) Work**”, “**(on/at) Mobile**”). This will shorten the amount of steps required to make the phone call.

## Dialling a phone number using voice commands



To dial a phone number using voice interaction, proceed as follows:

Press •) and pronounce “**Dial**”.

The system will respond with “**Number, please**”.


Pronounce the phone number as a sequence of single digits (e.g.: “0”, “1”, “2”, “3”, “4”, “5”, “6”, “7”, “8”, “9”, “+” (plus), “#” (pound) or “\*” (star).

For example, 0113290103 has to be pronounced as: “zero, one, one, three, two, nine, zero, one, zero, three”.

The system will repeat the complete phone number and display it.

If the number is complete, pronounce “**Dial**”. If you have not finished speaking the phone number, then pronounce the remaining digits and then pronounce “**Dial**”.

The system will start the call to the displayed phone number.

To end the phone call, press  for longer than 1 second.

You can pronounce the sequence of phone number digits in “digit groups” which allows you to verify the recognized number in several small portions. Digit groups are created by the pauses you use while pronouncing the sequence of digits. If you pause after pronouncing several digits, a digit group is created. The system will repeat the recognized digits.

If the spoken digits are correct, you can continue pronouncing the phone number. If the spoken digits are incorrect, you can delete the digit group by pronouncing “**Delete**”. The system will delete the last group of numbers and display the partially-dialed phone number. Then, you can re-pronounce the digit group and also the remaining phone number digits.

To cancel the phone call, pronounce “**Cancel**”.

To cancel the phone call and start dialing again, pronounce “**Start over**”.

To ask the system to repeat the recognized phone number, pronounce “**Repeat**”. If no phone number was dialed, the system says “**No number available**”.

If the repeated phone number is correct, pronounce “**Dial**” to start the call.

### Note

When dialling a phone number by voice commands, it is essential to minimize background noise in the car and to ask the other passengers to keep silent while you are speaking digits. Since the system is of the speaker independent type it can recognize also other voices; there is therefore the risk that some numbers are accidentally recognized, added to correct numbers or not recognized.


## Dialling a phone number using the mobile phone keypad



Alternatively, you can dial a phone number using your mobile phone keypad and then continue your conversation using the hands-free phone system.

It is a requirement that you create a pairing relationship and that the mobile phone is within range of the hands-free phone system of your car.

To dial a phone number using your mobile phone keypad, proceed as follows:

- Dial the phone number on your mobile phone keypad and connect the phone call following the procedure required by your mobile phone.
- Conduct the conversation using the hands-free phone system.
- To end the phone call, press  for longer than 1 second, or end the phone call from your mobile phone keypad.



## Calling a phone number using call history (last calls)

**LAST CALLS** option is a list of the recent calls made or received. It can consist of up to ten incoming calls, up to ten outgoing calls and up to five missed calls.



To dial a phone number using manual interaction, proceed as follows:

- Press **↵** to open the Main Menu.
- Select **LAST CALLS** and then press **SRC** or **↵**.
- The system will present a list of phone numbers. Use **▲** or **▼** to select the required phone number. Then press **SRC** or **↵** to start the call.
- To end the phone call, press **↵** for longer than 1 second.



Or, using voice interaction:

To call back the last incoming phone number, press **(•••)** and pronounce **"Callback"**.

The system will display information about the last caller and ask if you would like to call back this contact. To respond with "yes", pronounce **"Yes"**, otherwise say **"No"**.

To redial the last phone number you called, pronounce **"Redial"**. The system will display information about the last contact you called and will ask if you would like to redial this phone number. To redial the last phone number called, say **"Yes"**, otherwise say **"No"**.

## INCOMING CALLS

With the hands-free phone system you can respond to incoming phone calls using steering wheel buttons. When a phone call is received, the system will display information about the caller's identity if available.

The incoming phone call will have customized ring tone (if this function is available on your mobile phone).

### Answering a phone call

- To answer the phone call, press **↵**.
- To end the phone call, press **↵** for longer than 1 second.

### Rejecting a phone call

- To reject the phone call, press **↵** for longer than 1 second.

### Ignoring a phone call

- To ignore the phone call and mute the phone call ring tone, press **▶**.

## Answering an incoming phone call during an active phone conversation

To answer an incoming phone call while another phone conversation is active, press **↵**. The system will switch to the incoming phone call and put the current phone conversation on hold.

### Note

Certain mobile phones support the ability to transmit your contacts' ring tones to the hands-free phone system and play customized ring tones for incoming phone calls. In this case the incoming phone calls will have your mobile phone customized ring tones.

## MANAGING PHONE CALLS

### Transferring a phone conversation from your mobile phone to the hands-free phone system

If you enter the car during a phone conversation from your mobile phone and you want to continue the conversation using the car hands-free phone system, you can transfer the phone conversation to it.

Proceed as follows:

- ❑ Get into the car and fit the electronic key into the ignition device to activate the hands-free phone system.

- ❑ The system will send a message to your mobile phone offering hands-free phone support.
- ❑ To transfer the conversation to the hands-free phone, enter the information required by your mobile phone. (This process is different for each mobile phone).
- ❑ The phone conversation is transferred to the system.

### Transferring a phone conversation from the hands-free phone to your mobile phone

To transfer a phone conversation from the hands-free phone to your mobile phone, press **SRC**.

You can talk on your mobile phone and still use buttons on the steering wheel. Specifically, you can press **↵** to switch between two phone calls on your mobile phone, or press **↵** for longer than 1 second to end the phone conversation.

### Putting a phone call on hold

To put a phone call on hold and disable the microphone so that you can talk without being listened to by the caller, press **▶**.

## CONFERENCE CALL FUNCTION (only with Bluetooth® phones supporting this function)

With the Conference Call function you can call another contact while you are engaged in a phone conversation yet. In this way you can speak with both contacts at the same time.

To start a Conference call while you are still engaged in a phone conversation, call the second required contact as described in section **MAKING A PHONE CALL**.

When Conference Call option is active the display will show **"CONFERENCE"**.


To end both calls, press button **↵** for long.


## MESSAGE READER FUNCTIONS

If your mobile phone with **Bluetooth®** wireless technology supports the message reader function, at the arrival of a new SMS text, **Blue&Me™ Nav** plays a tone and it will ask if you would like to read it (according to set signal types).

➔ For information on signal types refer to paragraph **Signal types**.

 If you want **Blue&Me™ Nav** to read the SMS message received by manual interaction press **SRC** or ↵.


Otherwise press , **Blue&Me™ Nav** will not read the message but it will store it so you can read the message later (for further information refer to paragraph **How to read the last SMS text received**).

 Or, using voice interaction:


if you pronounce “**Yes**”, **Blue&Me™ Nav** will read the message, taking into account any abbreviation contained in the text, otherwise say “**No**”, the system will store the message so you can read it later (for further information refer to paragraph **How to read the last SMS text received**).

## HOW TO READ THE LAST SMS TEXT RECEIVED

After receiving a message, **Blue&Me™ Nav** will store it (both read or not read message) in the inbox (refer to paragraph **Inbox**).

 To read the last message received open **Blue&Me™ Nav** Main menu and select option **MESSAGE READER**, then press **SRC** or ↵.

Select the option **READ LAST** and press **SRC** or ↵, **Blue&Me™ Nav** will read the last message received.

 Or, using voice interaction:

Press **•||)** and pronounce “**Read last one**”, **Blue&Me™ Nav** will read the text of the last message received.

## INBOX

**Blue&Me™ Nav** will store up to 20 received messages (in the event of linked messages, the number of stored messages could be lower) when your mobile phone is paired with **Bluetooth®**. When the inbox is full, the new incoming message will delete the oldest message received (also if not read yet). It is also possible to delete just one message or to delete the entire inbox (refer to paragraph **Managing messages**).



To read the last message received open **Blue&Me™ Nav** Main menu and select option **MESSAGE READER**, then press **SRC** or ↵.

Select option **INBOX**, then press **SRC** or ↵. Scroll stored messages and select the required one, the system will display the SMS text sender's data, if available. Select **READ** and press **SRC** or ↵, **Blue&Me™ Nav** will read the selected message.



Or, using voice interaction:

Press •)) and pronounce "**Message reader**", after the acoustic signal pronounce "**Inbox**"; **Blue&Me™ Nav** will display the first message contained in the inbox (and also the phone number of the SMS text sender, if stored in the phonebook).

To scroll the **Inbox** pronounce "**Previous**" or "**Next**"; when the required message is displayed, say "**Read**", **Blue&Me™ Nav** will read the selected message.

Pronounce "**Delete**" to delete the selected message.



Or, using voice interaction:

Press •)) and pronounce "**Read**" or "**Call**" or "**Delete**", the system will select the required option.



To do this, by manual interaction, whilst reading the message, activate the Main Menu of **Blue&Me™ Nav** then press keys **SRC** or ↵ to select the desired function.



read it



call directly the sender



delete it








## MANAGING MESSAGES


For every message received, **Blue&Me™ Nav** enables to:

## DELETING ALL MESSAGES

**Blue&Me™ Nav** can store max 20 messages, a new incoming message will delete the oldest one received from the inbox. All messages stored by **Blue&Me™ Nav** can be deleted by one single command.

 To delete all messages, open the **Blue&Me™ Nav** Main menu and select **DELETE ALL**, then press **SRC** or , the system will ask **DELETE ALL MESSAGES FROM VEHICLE?**, press **SRC** or  to delete all messages, otherwise press .

 Or, using voice interaction:

Press  and pronounce “**Message reader**”.

After the acoustic signal say “**Delete all**”; **Blue&Me™ Nav** will ask “**Delete all messages from the vehicle now ?**”, say “**Yes**” to delete all messages, otherwise say “**No**”.





## SIGNAL TYPES

With the **Blue&Me™ Nav** message reader it is possible to set three notification signals for the arrival of a new SMS text:

- “**VIS.+ACOUST.**”:  
**Blue&Me™ Nav** will warn you of a new incoming message through a visual signal on the instrument panel display and through an acoustic signal. **Blue&Me™ Nav** will also ask if you would like to read the message.
- “**VIS. SIGNAL**”:  
**Blue&Me™ Nav** will warn you of a new incoming message through a visual signal on the instrument panel display. The message received can also be read later (see paragraphs How to read the last SMS text received and Inbox).


- **READER OFF**:  
**Blue&Me™ Nav** deactivates the **Message reader**; a new incoming message will not be signalled and will not be transmitted to the system.



Open the **Blue&Me™ Nav** Main menu, select the option **MESSAGE READER**, and then press **SRC** or . Select the option **SIGNAL TYPE** and scroll the three available options using buttons  or , select the required option and then press **SRC** or .



Or, using voice interaction:

Press  and pronounce “**Message reader**”, after the acoustic signal say “**Signal type**”; **Blue&Me™ Nav** will list the available options and then you can select the required one by pronouncing “**Reader off**” or “**Visual and acoustic signal**” or “**Visual signal only**”.

## MEDIA PLAYER FUNCTIONS

The **MEDIA PLAYER** menu enables the following:

- to display tracks stored on your USB device
- to play audio files stored on your USB device.

### Note

Before starting to use your media player, read section SUPPORTED USB MEMORY DEVICES to make sure your USB memory device is supported by **Blue&Me™ Nav**.

## HOW TO CONNECT THE USB DEVICE TO Blue&Me™ Nav

To connect your USB device to **Blue&Me™ Nav**, proceed as follows:

- Copy tracks on your USB device (**Blue&Me™ Nav** recognizes *.wma*, *.mp3* and *.wav* formats for audio files and *.wpl* and *.m3u* for playlists).
- USB devices without USB wire: just connect the USB device (directly or by an extension lead) to the USB port on the car (see **fig. 1**).

USB devices with USB wire: use the wire to connect the USB device to the USB port on the car (see **fig. 1**).

Fit the electronic key into the ignition device. **Blue&Me™ Nav** will start automatically to play your digital tracks selecting them from the library built at the moment the USB device is connected.

If **AUTOPLAY** is set to "ON", **Blue&Me™ Nav** will start playback automatically.

➔ FOR FURTHER INFORMATION READ CHAPTER SETTINGS FUNCTION - MEDIA PLAYER.

When building the media library is over, it will be possible to use **Blue&Me™ Nav** to select and play tracks.

## HOW TO MANAGE THE MEDIA LIBRARY

With the media player you can select the audio files stored on your USB device, using voice commands or steering wheel buttons.

You can scroll audio files by folder, artist, genre, album or playlist and then select the required category using voice commands. After selecting the required category, select the required file using manual controls.

Enter track data (e.g.: title, artist, album, genre) for surfing your media library friendly.

### Note

Not all formats require to enter media info. Formats *.mp3* and *.wma* recognized by **Blue&Me™ Nav** require media info whereas *.wav* not. If no media info is entered, audio files can only be selected by folder.

➔ For further details, refer to section PRACTICAL HINTS FOR USING THE MEDIA PLAYER.

## Selection by folder

Track folders on your USB device are displayed in the **FOLDERS** menu.



To select tracks through manual interaction, proceed as follows:

Launch the Main Menu and select **MEDIA PLAYER**, then press **SRC** or ↵.

Select **FOLDERS**, then press **SRC** or ↵.

Scroll folders. To play all folders, select **PLAY ALL** and then press **SRC** or ↵. To display folder tracks, press **SRC** or ↵.

Scroll the selected folder tracks. To play the required track, select the title and then press **SRC** or ↵.



Or, using voice interaction:


Press **•**) and pronounce “**Folders**”.

Scroll folders. To play all folder, select **PLAY ALL** and then press **SRC** or ↵. To display folder tracks, press **SRC** or ↵.

Scroll the selected folder tracks. To play the required track, select the title and then press **SRC** or ↵.

For further details on **FOLDERS**, menu customization, see section **PRACTICAL HINTS FOR USING THE MEDIA PLAYER**.

## Selection by artist

 To select the tracks of a special artist using manual interaction, proceed as follows:

Launch the Main Menu, select **MEDIA PLAYER**, and then press **SRC** or ↵.


Select **ARTISTS** and then press **SRC** or ↵.

Scroll artists. To select the required artist, press **SRC** or ↵.

Scroll the artist's albums. To play all the albums of the required artist, select **PLAY ALL** and press **SRC** or ↵.

To play an album, select the required album and then press **SRC** or ↵.

To play a track, select the title and then press **SRC** or ↵.

 Or, using voice interaction:

Press •))) and pronounce "**Artists**".


Scroll the artist's albums. To play all the albums of the required artist, select **PLAY ALL** and then press **SRC** or ↵. To play an album, select the required album and then press **SRC** or ↵.

To play a track, select the title and then press **SRC** or ↵.

### Note

If your USB device contains many audio files, the **ARTISTS** menu can be subdivided into alphabetical sub-menus. Alphabetical sub-menu can display just the first letter of the tracks it contains (e.g.: A-F), or it can display the first two letters (e.g.: Aa-Ar).


## Selection by genre

 To select the tracks of a special genre using manual interaction, proceed as follows:

Launch the Main Menu, select **MEDIA PLAYER**, and then press **SRC** or ↵.

Select **GENRES** and then press **SRC** or ↵.

Scroll genres. To play all the tracks of the displayed genre, press **SRC** or ↵.

 Or, using voice interaction:

Press •))) and pronounce "**Genres**".

Scroll genres. To play all the tracks of the displayed genre, press **SRC** or ↵.

### Note

If your USB device contains many audio files, the **GENRES** menu can be subdivided into alphabetical sub-menus. Alphabetical sub-menu can display just the first letter of the tracks it contains (e.g.: A-F), or it can display the first two letters (e.g.: Aa-Ar).



## Selection by album



To select an album using manual interaction, proceed as follows:

Launch the Main Menu, select **MEDIA PLAYER**, and then press **SRC** or ↵.

Select **ALBUMS** and then press **SRC** or ↵.

Scroll albums. To select the displayed album, press **SRC** or ↵.

Scroll the album tracks. To play all the tracks in the album, select **PLAY ALL** and press **SRC** or ↵. To play an album, select it and then press **SRC** or ↵.

To play just one track, select the track title and press **SRC** or ↵.



Or, using voice interaction:

Press **•**) and pronounce “**Albums**”.

Scroll albums. To select the displayed album, press **SRC** or ↵.

Scroll the album tracks. To play all the tracks in the album, select **PLAY ALL** and press **SRC** or ↵.

To play just one track, select the track title and press **SRC** or ↵.

### Note

If your USB device contains many audio files, the **ALBUMS** menu can be subdivided into alphabetical sub-menus. Alphabetical sub-menu can display just the first letter of the tracks it contains (e.g.: A-F), or it can display the first two letters (e.g.: Aa-Ar).

## Selection by playlist

Playlists stored in your USB device can be displayed with the **PLAYLISTS** menu.



To select a playlist using manual interaction, proceed as follows:

Launch the Main Menu, select **MEDIA PLAYER**, and then press **SRC** or ↵.

Select **PLAYLISTS** and press **SRC** or ↵.

Scroll playlists. To play the displayed playlist, press **SRC** or ↵.



Or, using voice interaction:

Press **•**) and pronounce “**Playlists**”.

Scroll playlists. To play the displayed playlist, press **SRC** or ↵.

For further details on how to build playlists, refer to section **PRACTICAL HINTS**.

## PLAYING AUDIO TRACKS


### Shuffle playback of the whole media library

Option “**PLAY ANYTHING**” shall be used to play quickly the whole content of your media library at random.

 To start “**PLAY ANYTHING**” using manual interaction, proceed as follows:

Launch the Main Menu, select **ME-DIA PLAYER**, and then press **SRC** or ↵.

Select **PLAY ANYTHING** and press **SRC** or ↵.


 Or, using voice interaction:

Press •))) and pronounce “**Play anything**”.

For further details on digital audio files playback, refer to section “DIGITAL AUDIO SELECTION”.


### Now playing (track data)

With the **NOW PLAYING** option you can display current track data for 15 seconds.

 To start this option using manual interaction, proceed as follows:

Launch the Main Menu, select **ME-DIA PLAYER**, and then press **SRC** or ↵.

Select **NOW PLAYING** and then press **SRC** or ↵.


 Or, using voice interaction:

Press •))) and pronounce “**Now playing**”.

### Note

When the playback of a digital audio track is started, the relevant track data will be automatically displayed for 15 seconds.


### Audio play

 To start playing an audio file using manual interaction, proceed as follows:

If “**AUTOPLAY**” option is on, connect your USB device to **Blue&Me™ Nav**: track playback will start automatically.


➡ **SETTINGS FUNCTION - MEDIA PLAYER.**

You can also select the required audio file and then press **SRC** or ↵ to start playing it.

 Or, using voice interaction:

Press •))) and pronounce “**Play anything**”.

### Pause

To pause the track being played: Press  or button **MUTE** on sound system front panel.


### Play

To resume playback of the paused track: Press  or button **MUTE** on sound system front panel.


## Stop

To stop playing a track: Pronounce “**Stop**”.

## Next track


 To play next track using manual interaction, proceed as follows:

While playing a digital track press **▶▶**.


 Or, using voice interaction:

While playing a digital track press **•**) and pronounce “**Next**”.

## Previous track

 To play the previous track using manual interaction, proceed as follows:

While playing a track press **◀◀**.

 Or, using voice interaction:

While playing a digital track press **•**) and pronounce “**Previous**”.

## Note

If “Previous track” (manual or voice) command is given after playing the first 3 seconds of the track, the track will be played again. If it is given within the first 3 seconds, the previous track will be played.

## Changing audio source

To change the current sound source (Radio, CD, CD Changer, Media player), press **SRC** or buttons **FM, AM, CD** on sound system front panel.

## Note

For further details on voice commands (keywords) to be used with the media player, refer to section VOICE COMMANDS (KEYWORDS) - SUMMARY.

## PRACTICAL HINTS FOR USING THE MEDIA PLAYER

### Scrolling

- To optimize scrolling of the **FOLDERS** menu, organize folders on your USB device before connecting it to **Blue&Me™ Nav**. To facilitate and to optimize **FOLDERS** menu selection, organize your tracks in folders with prompt names for you.

## Organizing media files

- In order to make the musical selection on **Blue&Me™ Nav** based on predefined selection criteria (author, album, type, etc.) information contained in multimedia files must be catalogues and updated. To update file data, follow the instructions given on your software instruction manual.
- If certain items in your library have no Artist, Album, Title and Genre, **Blue&Me™ Nav** will show **UNKNOWN** in **ALBUMS** and **GENRES** menus. To enter the required data, follow the instructions given on your software instruction manual.

## Building the media library on Blue&Me™ Nav

- Building the media library may require a few minutes. If the time required is excessive, you can intervene by reducing the number of audio files stored on your USB device.
- While building the library, it is however possible to play a selection of tracks. **Blue&Me™ Nav** will build the library while playing music.

## Building playlists for Blue&Me™ Nav

For building *.m3u* or *.wpl* playlist for **Blue&Me™ Nav** using Microsoft® Windows Media® Player, proceed as follows:

- Copy required tracks into a new folder or to your USB memory device.
- Open Microsoft® Windows Media® Player. Select **File, Open** from the menu.
- Scroll the content of the USB device connected to your computer and select the audio files to be entered in the playlist.
- Click on **Open**.
- Move to "**File**" and select "**Save Now Playing List As**" .... In field "**File Name**" enter the required name and in field "**Save as type**" set the type: *.wpl* or *.m3u*.
- Click on **Save**.

When the above steps are over, the new file *.m3u* or *.wpl* will be built.

## FUNCTIONS OF THE NAVIGATION SYSTEM

**Blue&Me™ Nav** leads you to your chosen destination quickly and safely by means of its navigation function by means of voice synthesis and pictograms that appear on a reconfigurable multifunction display on the control panel. The navigation system allows you to navigate towards a destination address, to call up programmed destinations or points of interest (e.g.: hotels, restaurants, chemists, airports, railway stations, authorised workshops etc.). The car's position is determined by the GPS (Global Position System), by processing signals from GPS satellites and the car's odometric signals. **Blue&Me™ Nav** uses digital mapping data preloaded onto your USB device to lead you to your desired destination by the best possible route from your current location.



### WARNING

*The instructions provided by Blue&Me™ Nav do not exonerate the driver from full responsibility for any manoeuvres carried out in traffic while driving the car and for respecting the highway code and other road traffic regulations. Responsibility for road safety always lies with the driver of the car under all circumstances.*

### Notes

- ❑ GPS reception is difficult under trees, among tall buildings, in covered car-parks, in tunnels and in any place where the satellite aerial reception may be hindered.
- ❑ The **Blue&Me™ Nav** navigator takes a few minutes to determine the car's new position if the car is moved with the system turned off (e.g. after transporting the car on a ferry).
- ❑ If the vehicle battery is disconnected, the GPS takes about 15 minutes to activate.
- ❑ The system is equipped with a self-calibration function that needs to operate for about 100 km when the system is first turned on or if the tyres are changed. During this stage, the position could be calculated with less accuracy.
- ❑ Under continuous conditions of low wheel grip (e.g. when skidding on ice), the system may temporarily record an inaccurate position.

### Navigation display

On the control panel reconfigurable multifunction display (see **fig. 3**), the manoeuvres to be carried out (right turn, left turn, drive round round-about, go straight on or change direction) are displayed by means of pictograms.

The display also indicates the name of the current street and the distance to the next turn-off. The name shown near the turn-off is that of the street where the manoeuvre is to be carried out.

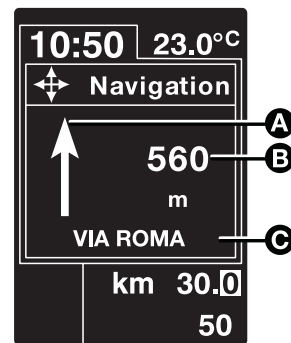


fig. 3

A0E0425m

- A** – Navigation pictogram
- B** – Distance to the next turn-off
- C** – Street name

### Voice messages

The voice messages issued by the system recommend all manoeuvres to be carried in plenty of time: in particular, advance warning of the manoeuvre to be carried out is given, followed by detailed instructions on when to carry out the manoeuvre.

To repeat the last voice message, press the **•))** key and say **“Next maneuver”**.

## START NAVIGATION

Proceed as follows to begin using the **Blue&Me™ Nav** navigation function:

- ❑ Connect your USB device with preloaded maps to the USB port on the vehicle.
- ❑ Insert the electronic key in the start-up device.

To activate the **NAVIGATION** menu in manual mode, proceed as follows:



- ❑ Press the **NAV** key near the front courtesy light (where provided) (see **fig. 1**).
- ❑ Or, with the Main Menu on, press **↵**, select the Navigation option and press **SRC** or **↵**.

**Blue&Me™ Nav** will show the following warning message on the display **THE DRIVER MUST RESPECT THE ROAD RULES**. Press **SRC** to confirm.

Now you can access the submenus dedicated to the **Blue&Me™ Nav** navigation functions:

- ❑ **NEW DESTINATION**
- ❑ **RESUME NAVIGATION**
- ❑ **ARRIVAL INFORMATION**
- ❑ **STOP NAVIGATION**
- ❑ **RECENT DESTINATIONS**
- ❑ **NAVIGATION SETTINGS**
- ❑ **VEHICLE POSITION**
- ❑ **ROUTE SIMULATION**

Scroll to the required function using the **▲** or **▼** keys and press **SRC** or **↵** to confirm.

Or with voice interaction: Press **•**) and say **“Navigation”**. **Blue&Me™ Nav** will show the following warning message on the display **THE DRIVER MUST RESPECT THE ROAD RULES**.

Press **SRC** to confirm (no specific voice command is available in this event). **Blue&Me™ Nav** will display a list of the available submenus.

Speak one of the following commands to gain access to the required function:

- ❑ **“New destination”**
- ❑ **“Resume navigation”**
- ❑ **“Arrival information”**
- ❑ **“Stop navigation”**
- ❑ **“Recent destinations”**
- ❑ **“Navigation settings”**
- ❑ **“Vehicle position”**
- ❑ **“Route simulation”**

### Note:

Some submenus may not be available since they are activated only once navigation towards a destination has started.

## New destination

The **NEW DESTINATION** menu allows you to enter a destination in various ways:

- ADDRESS:** set the address by choosing a town/city centre or the required street;
- POINTS OF INTEREST:** select a point of interest from the relevant submenu.



### WARNING

*For road safety reasons, it is only possible to enter a new destination with the car at a standstill.*

## Address

Use this menu to enter the address of your required destination, indicating the country, the town/city, the name of the road/street and the house number.



To enter an address using manual interaction:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **NEW DESTINATION** option by pressing **SRC** or ↵.

Select **ADDRESS** and then press **SRC** or ↵.



Or use voice interaction by pressing (••) and saying "**Navigation**". Once the system message has finished, say "**New destination**" and then "**Address**".

**Blue&Me™ Nav** starts by asking you to select the required country name.

Before anything else, the system determines which countries are preloaded on your USB device. If the maps for only one country are present, this will be set as the destination country.



Use the "▲" or "▼" keys to select the required country and press **SRC** or ↵ to confirm.



Using voice interaction, say the required country. **Blue&Me™ Nav** will ask you to confirm the selected country by means of a voice message.

## Notes:

- In order to select the country, the USB device containing the maps must be inserted in the USB port on the car.
- If several countries are loaded on your USB device, **Blue&Me™ Nav** will show a list of countries in alphabetical order on the multifunction display. If the system is able to detect the GPS position of the car, the country where you are located will be shown at the head of the list.

After selecting the country, **Blue&Me™ Nav** will ask you to enter the destination town/city by means of the steering wheel control and voice interaction.

## Procedure for entering destination TOWN/CITY

The area of the control panel multifunction display you use to enter the town/city name is made up as follows:

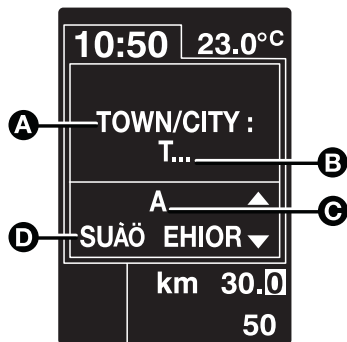


fig. 4

AOE4010g

**A** - **Blue&Me™ Nav** uses the **first** row to tell you that you are currently in town/city input mode.

**B** - The **second** row displays the characters already entered into **Blue&Me™ Nav**, which are used to make up the destination town/city name.

**C** - The **third** row is used to display the character selected using **SRC** or **↵**.

**D** - The **fourth** row is made up of two parts: you may scroll through the characters shown on the left side of the display using the “▲” key and those displayed on the right part using the “▼” key.

Once you have entered two characters, **Blue&Me™ Nav** will help you by displaying only the letters that could potentially be used to compose the final name of the town/city according to the map information stored in your USB device.

## Operation of steering wheel keys during TOWN/CITY name input

□ **KEY “▲”**

– Allows you to scroll through the characters shown on the **left** side of the fourth row of the display.

– Once you have entered two characters, if you press the “▲” key once, you will be given the option of deleting the last character entered; press **SRC** or **↵** to delete. Press the “▲” key again to continue entering characters.

□ **KEY “▼”**

– Allows you to scroll through the characters shown on the **right** side of the fourth row of the display.

– Once you have entered two characters, if you press the “▼” key once, **OK?** will be displayed on the third row of the display. This prompts you to stop entering characters and instead choose the town/city name from a list. You are only advised to use this option if the name of the town/city shown on the second row is the full name of the required town/city. Press **SRC** or **↵** to confirm.- Press the “▼” key again to continue entering characters.

□ **KEY ↵**

– Press the **↵** key to return to the previous menu.





### Proceed as follows to enter the town/city name:

Scroll through the characters in the **fourth** row using the “▲” or “▼” keys until the required characters are displayed on the third row. Press **SRC** or ↵ to select the character.

Proceed in the same way to select the following characters that make up part of the town/city name in the second row.

Press the “▲” key to delete the last character entered. The system will ask you to confirm the deletion by pressing **SRC** or ↵. If you are using voice interaction, press •))) and say “Delete”.

As soon as you have entered enough characters, **Blue&Me™ Nav** may prompt you to say the required town/city. Press •))) and say the name of the town/city.

You still have the option of continuing to enter the destination town/city manually.

Depending on the number of characters entered **Blue&Me™ Nav** will display a list of towns/cities whose names meet the current search criteria. Scroll through the list using the “▲” or “▼” keys and press **SRC** or ↵ to confirm. Alternatively, you may say the name of the required town/city directly.

### Notes

- If the system is able to detect the car’s GPS position, it will suggest the town/city where you are currently located as the destination town/city.
- If the town/city name is made up of several words, you only need to enter one of the words making up the town/city name.
- If the name of the town/city displayed in the second row (see **fig. 4**) is the full name of the required town/city, you can stop entering characters and select the town/city from the list by pressing “▼” once. The message **OK?** will appear on the third row of the display. Press **SRC** or ↵ to confirm. If using voice interaction, press •))) and say “OK”.

➔ If you wish to disable voice input of the town/city, refer to the NAVIGATION SETTINGS — DICTATE DESTINATION section.

Once you have selected the town/city, **Blue&Me™ Nav** will ask you to enter the name of the Road/Street or to navigate toward the city centre using the following menu:

- **ENTER ROAD**
- **CITY CENTRE**



Using manual interaction:

Select the required option using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.

ⓘ Or with voice interaction: say “Road” or “City centre”.

If you choose **City centre**, the system will display the full address and ask you to confirm in order to begin navigation.

If you select **Enter road** instead, you must enter the destination road/street **in the same way as when you entered the town/city**.

### Notes

- When entering the name of the road, **omit** the type of road/street (road, street, avenue etc.).
- If the road/street name is made up of several words, you only need to enter one of the words making up the road/street name.
- ➔ If you wish to disable voice input of the road street, refer to the NAVIGATION SETTINGS — DICTATE DESTINATION section.


After entering the destination Road/Street, **Blue&Me™ Nav** will ask you if you wish to enter a **house number** or navigate towards the address currently set. The available options are:

- ENTER NUMBER**
- START NAVIGATION**



Using manual interaction:

Select the required option using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.

 Or using voice interaction, say “**Enter number**” or “**Start**”.

If you choose **Start navigation**, the system will display the full address and ask you to confirm in order to begin navigation. If the address entered is ambiguous, the system will prompt you to choose between the possible alternatives.

If you choose **Enter number**, you must enter the house number of the chosen destination address.



Proceed as follows to enter the house number:

Scroll through the numbers in the fourth row (see **fig. 4**) using the “▲” or “▼” keys until the required numbers are displayed on the third row. Press **SRC** or ↵ to select the number. Proceed in the same way to select the following numbers until the full house number is displayed in the second row.

Press the “▲” key to delete the last number entered. The system will ask you to confirm the deletion by pressing **SRC** or ↵. If you are using voice interaction, press •)) and say “**Delete**”.

Press the “▼” key once to finish entering the house number displayed. The system will ask you to confirm by pressing **SRC** or ↵. If you are using voice interaction, press ‘ and say “**OK**”.

Once you have entered the house number **Blue&Me™ Nav** will display the full address and ask for confirmation in order to begin navigation. If the address entered is ambiguous, the system will prompt you to choose between the possible alternatives.

## Note

While entering the house number, both numbers and letters are shown on the **fourth** row (see **fig. 4**) of the reconfigurable multifunction display; in the event of future map software updates, these will allow you to set particular types of numbering that require the use of alphanumerical characters.

## Points of interest

This function gives you access to a file containing information on the location of useful destinations of general interest divided by category (e.g.: hotels, restaurants, chemists, airports, railway stations, authorised workshops etc.).

To use this function, your USB device with the preloaded map software must be connected to the USB port on the car.



To select a Point of interest using manual interaction:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the option **NEW DESTINATION** by pressing **SRC** or ↵.

Select **POINTS OF INTEREST** and press **SRC** or ↵ to confirm.

**Blue&Me™ Nav** will display a list of available points of interest categories. Choose the required category from those stored in the map software on your USB device using the “▲” or “▼” device and press **SRC** or ↵ to confirm.

Now **Blue&Me™ Nav** will prompt you to choose between **LOCAL POINTS** of interest or **ELSEWHERE**.

- If you select **LOCAL POINTS** of interest by pressing **SRC** or ↵, **Blue&Me™ Nav** will display a list of points of interest belonging to the category selected previously (e.g. restaurants), sorted according to distance from your current location, including **distance** and **name**. Scroll through the list using the “▲” or “▼” keys and press **SRC** or ↵ to select the point of interest.
- If you select points of interest **ELSEWHERE** **Blue&Me™ Nav** will ask you to specify the point of interest country and town/city, in the same way as when entering an address. **Blue&Me™ Nav** will display a list of points of interest in the chosen category in alphabetical order. Scroll through the list using the “▲” or “▼” keys and press **SRC** or ↵ to select the point of interest required.

## Note

If the point of interest selected using the previous options has a telephone number and your **Bluetooth®** mobile phone is connected to **Blue&Me™ Nav**, the system will allow you to decide whether to start navigating toward the chosen point of interest or make a phone call. Select the required option by pressing **SRC** or ↵.

⤴ Or use voice interaction by pressing (Ⓜ) and saying “**Navigation**”. Once the system message has finished, say “**New destination**” and then “**Points of interest**”.

Then say “**List**” e **Blue&Me™ Nav** will provide you with a list of the available categories. If you already know which of the categories stored on your USB device you require you may say it directly.

➡ Refer to the “**NAVIGATION VOICE COMMANDS**” section for a list of available categories.

The system will ask you for confirmation, say “**Yes**” or press **SRC** or ↵. Otherwise say “**No**”.

Now **Blue&Me™ Nav** will prompt you to choose between “**local**” points of interest or “**elsewhere**” by means of voice synthesis.

□ If you select “**local**”, **Blue&Me™ Nav** will display a list of points of interest belonging to the category selected previously (e.g. restaurants), sorted according to distance from your current location, including **distance** and **name**.

Scroll through the list using the “▲” or “▼” keys and press **SRC** or ↵ to select the required point of interest.

- If you say “**elsewhere**” **Blue&Me™ Nav** will ask you to specify the point of interest country and town/city, in the same way as when entering an address. **Blue&Me™ Nav** will display a list of points of interest in the chosen category in alphabetical order. Scroll through the list using the “▲” or “▼” keys and press **SRC** or ↵ to select the point of interest required.

## Note

If the point of interest selected using the previous options has a telephone number and your **Bluetooth**® mobile phone is connected to **Blue&Me™ Nav**, the system will ask you if you wish to start navigating toward the chosen point of interest or make a phone call. Say “**Start**” to start navigating or “**Call**” to make the phone call.

After making the selection, **Blue&Me™ Nav** will display the name, distance and address of the point of interest and ask for confirmation in order to begin navigating.

## Resume navigation

**Blue&Me™ Nav** allows you to resume navigation toward a set destination if navigation has been suspended using the **STOP NAVIGATION** command.



To resume navigation, using manual interaction:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **RESUME NAVIGATION** option by pressing **SRC** or ↵.

**Blue&Me™ Nav** will ask you to confirm the operation, press **SRC** or ↵ to confirm or ⏏ to cancel the above operation.



With voice interaction: press •) and say “**Navigation**” and then, once you have heard the system message, say “**Resume navigation**”. The system will ask you to say “**Yes**” to resume navigation or “**No**” to cancel the above operation.

## Note

If during a navigation session you extract the electronic key from the start-up device, **Blue&Me™ Nav** the navigation will be automatically suspended.

Inserting the electronic key in the start-up device, the system will ask to resume the navigation showing on the rearrange able multifunction display the destination address previously set.



With manual interaction press **SRC** or ↵ to resume navigation or ⏏ in order not to activate.



With voice interaction, say “**Yes**” to resume navigation or “**No**” in order not to activate

## Arrival information

**Blue&Me™ Nav** is able to provide you with an estimated time of arrival at your destination and distance to the destination.




With manual interaction: Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **ARRIVAL INFORMATION** option by pressing **SRC** or ↵.

**Blue&Me™ Nav** will display an estimated time of arrival and estimated distance remaining to the destination.

## Note

When the car is moving, the arrival information **may be displayed immediately** by pressing the NAV key on the keypad near the courtesy light (see **fig. 1**).

 With voice interaction: press **•**) and say **“Navigation”** and then, once you have heard the system message, say **“Arrival information”**. **Blue&Me™ Nav** will display the estimated time of arrival and the estimated distance remaining to the destination.

### Note

If the trip duration exceeds 10 hours, an indication of the remaining trip time will be given instead of the estimated time of arrival.

### Stop navigation


If the car is actively navigating towards a destination, **Blue&Me™ Nav** will allow you to suspend the current navigation. You can, however, resume the interrupted navigation at any time you want.

➡ See RESUME NAVIGATION paragraph.

 To suspend navigation, with manual interaction:


Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or **↵**.

Select the **STOP NAVIGATION** option by pressing **SRC** or **↵**. **Blue&Me™ Nav** will ask you to confirm the operation, press **SRC** or **↵** to confirm or **▶** to continue the set navigation.

 With voice interaction: press **•**) and say **“Navigation”** and then, once you have heard the system message, say **“Stop navigation”**. The system will ask you to say **“Yes”** to stop navigation or **“No”** to continue the set navigation.

### Recent destinations

Use the **RECENT DESTINATIONS** function to call up one of the last 20 destinations stored by **Blue&Me™ Nav** in a dedicated list.

 When in the main menu, select the **NAVIGATION** option and then press **SRC** or **↵**.

Select the **RECENT DESTINATIONS** option and press **SRC** or **↵** to confirm.


The system will show a list containing the most recent destinations set on the **Blue&Me™ Nav** on the reconfigurable multifunction display.

Select the required destination using the **“▲”** or **“▼”** keys and press **SRC** or **↵** to confirm.

The display will show the required destination. You may choose between the **START NAVIGATION** and **CANCEL DESTINATION** commands.

Select the required option using the **“▲”** or **“▼”** keys and press **SRC** or **↵** to confirm.

If you wish to delete all the stored destinations, scroll through the list to display the **DELETE ALL** option. Press **SRC** or **↵** to confirm.

 Or with voice interaction, press **•**) and say “**Navigation**”. Then, once the system message has finished, say “**Recent destinations**”.

**Blue&Me™ Nav** will show a list of the latest destinations entered on the multifunctional display.

Select the required destination by saying “**Forward**” or “**Back**”. Say “**Start**” to start navigation or “**Delete**” to delete the displayed destination.

If you wish to delete all the stored destinations, say “**Delete all**” and confirm the operation when prompted by the system.

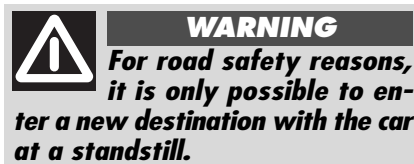
## Note


In order to start navigating towards the last destination selected, the USB device containing the maps must be inserted in the USB port on the car.

## Navigation settings

The **NAVIGATION SETTINGS** menu allows you to establish navigation options, e.g. by indicating whether you want **Blue&Me™ Nav** to calculate the fastest or shortest route or whether motorways or ferries should be included in the route calculation.


This menu may also be used to set your preference for voice completion of the destination by means of the **DICTATE DESTINATION** option.



 In order to access the navigation settings, using manual interaction, proceed in the following way:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **NAVIGATION SETTINGS** menu and press **SRC** or ↵ to confirm.

 Or with voice interaction: Press **•**) and say “**Navigation**”. Once you have heard the system message, say “**Navigation settings**”. **Blue&Me™ Nav** will display a list of the available options.


The available options are:

**Type of Route** Use this option to tell **Blue&Me™ Nav** whether you want the calculated route to be **FASTER** or **SHORTER**.

 Using manual interaction, proceed as follows:

Select the **TYPE OF ROUTE** option and then press **SRC** or ↵.

Select the required option using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.

 Or with voice interaction: Press **•**) and say “**Type of route**”. **Blue&Me™ Nav** will tell you the current setting using voice synthesis and will ask you if you wish to change it. Answer “**Yes**” to change the option, “**No**” to maintain the current setting.

### □ Set motorways

Use this setting to tell **Blue&Me<sup>TM</sup> Nav** if you wish to give preference to motorways when calculating the route.



With manual interaction, proceed as follows:

Select the **SET MOTORWAYS** option by pressing **SRC** or ↵.

Select **YES** or **NO** using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.



Or with voice interaction:

Press •))) and say “**Set motorways**”. **Blue&Me<sup>TM</sup> Nav** will tell you the current setting using voice synthesis and will ask you if you wish to change it. Answer “**Yes**” to change the option, “**No**” to maintain the current setting.

### □ Set ferries

Use this setting to tell **Blue&Me<sup>TM</sup> Nav** whether you wish to include sections that involve the use of ferries.



With manual interaction, proceed as follows:

Select the **SET FERRIES** option and then press **SRC** or ↵.

Select **YES** or **NO** using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.



Or with voice interaction:

Press •))) and say “**Set ferries**”. **Blue&Me<sup>TM</sup> Nav** will tell you the current setting using voice synthesis and will ask you if you wish to change it. Answer “**Yes**” to change the option, “**No**” to maintain the current setting.

### □ Set tolls

Use this setting to tell **Blue&Me<sup>TM</sup> Nav** whether you wish to include sections of road that require payment of a toll in the route calculation.



With manual interaction, proceed as follows:

Select the **SET TOLLS** option by pressing **SRC** or ↵.

Select **YES** or **NO** using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.



Or with voice interaction:

Press •))) and say “**Set tolls**”. **Blue&Me<sup>TM</sup> Nav** will tell you the current setting using voice synthesis and will ask you if you wish to change it. Answer “**Yes**” to change the option, “**No**” to maintain the current setting.

### □ Dictate destination


Use this setting to set your preference for voice completion during destination input. If you wish to set **DICTATE DESTINATION** to **NO**, the destination will be entered in exclusively manual mode. It will not therefore be possible to complete the town/city or road name by voice.



With manual interaction, proceed as follows:

Select the **DICTATE DESTINATION** option by pressing **SRC** or ↵.

Select **YES** or **NO** using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.

 Or with voice interaction: Press •))) and say “**Dictate destination**”. **Blue&Me™ Nav** will tell you the current setting using voice synthesis and will ask you if you wish to change it. Answer “**Yes**” to change the option, “**No**” to maintain the current setting.

### Note

It may be useful to disable the dictate destination function if the map used contains information in a language other than that set for voice recognition in the **Blue&Me™ Nav** system.

➔ For further information, consult the “PROBLEM SOLVING — NAVIGATION SYSTEM”

### ☐ Restore settings

Use this setting to restore the initial navigation system settings.



With manual interaction, proceed as follows:

Select the **RESTORE SETTINGS** option by pressing **SRC** or ↵.

Select **YES** or **NO** using the “▲” or “▼” keys and press **SRC** or ↵ to confirm.



Or with voice interaction: Press •))) and say “**Restore settings**”. **Blue&Me™ Nav** will ask you whether you wish to restore the initial factory settings by means of voice synthesis. Answer “**Yes**” to proceed, “**No**” to keep the current settings.

### Vehicle position

This function allows you to find out the car’s exact position expressed as a latitude (North/South) and longitude (East/West), shown on the reconfigurable multifunction display. This function also provides information on the number of GPS satellites received by the **Blue&Me™ Nav**.



To find out the vehicle’s GPS position with manual interaction:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **VEHICLE POSITION** option and press **SRC** or ↵ to display the required data.



Or with voice interaction: Press •))) and say “**Navigation**”. Once you have heard the system message, say “**VEHICLE POSITION**”. **Blue&Me™ Nav** will display the required information.

### Route simulation

**Blue&Me™ Nav** uses this function to display a simulation of the calculated route.

### Note

To carry out a simulation, navigation towards a destination must be in progress. A destination must therefore have been set and the route must have been successfully calculated.





## WARNING

*For road safety reasons, it is only possible to enter a new destination with the car at a standstill.*

For road safety reasons, it is only possible to alter the navigation settings with the car at a standstill.



To simulate the active route, by means of manual interaction:

Activate the main Menu, select the **NAVIGATION** option and then press **SRC** or ↵.

Select the **ROUTE SIMULATION** option and press **SRC** or ↵ to start the simulation.

To stop the simulation, simply press the **NAV** key on the keypad near the courtesy light.



Or with voice interaction:

Press •)) and say “**Navigation**”. Once you have heard the system message, say “**route simulation**”. **Blue&Me™ Nav** will start the simulation.

To stop the simulation, press •)) and say “**Navigation**”

## SETTINGS FUNCTIONS

The **SETTINGS** menu enables you to perform the following functions:

- Pairing a mobile phone
- Managing user data
- Managing **Blue&Me™ Nav** update
- Media player settings
- Advanced Options.

To perform functions and adjustments in the **SETTINGS** menu, you may use buttons on the steering wheel or voice commands at car standstill. When the car is moving, you can use voice commands only. Instructions are provided for both methods.

➔ If you encounter difficulties with any of the **Blue&Me™ Nav** settings, consult section TROUBLESHOOTING.

## PAIRING A MOBILE PHONE

Before you can use your mobile phone with the hands-free phone function on your car, you must create a pairing relationship between the mobile phone and the hands-free phone system.

During the pairing procedure, the hands-free phone system attempts to detect a phone equipped with **Bluetooth®** wireless technology within range, and then establishes the connection using a Personal Identification Number (PIN). After a pairing relationship is established, you can use the hands-free phone system to make and receive phone calls, and do other operations via your wirelessly-connected mobile phone.

**IMPORTANT** The mobile phone pairing PIN number is a special PIN generated randomly at each new pairing and used just for this operation. It is not your SIM PIN and therefore it is not required to store or to keep it in mind; losing it will not impair the hands-free phone system operation.

The pairing procedure will only need to be performed once for your mobile phone. After this procedure **Blue&Me™ Nav** will automatically connect to your phone each time you fit the electronic key into the ignition device.

You can create a pairing relationship using the **USER PAIRING** option in the **SETTINGS** menu.



To create a pairing relationship using manual interaction, proceed as follows:

Press to open the Main Menu, then select **SETTINGS** by pressing **SRC** or .

Select **USER PAIRING** and then press **SRC** or . The system will start the pairing procedure.

The system shows the mobile phone pairing PIN on the instrument panel display and repeats it. Please note that this is a PIN used just for this operation, it is not your SIM PIN.

For the next two steps, consult your mobile phone owner's manual about **Bluetooth**® pairing.

On your mobile phone, query for devices equipped with **Bluetooth**® wireless technology that are within range (this option on your mobile phone might be called Discover, New Device, etc.). View the list of **Blue-**

**tooth**® wireless technology enabled devices and select "**Blue&Me**" (item that identifies **Blue&Me**™ **Nav** on your car).

When prompted by the mobile phone, enter the PIN number shown on the instrument panel display. If pairing is successful, the system will say "**Connecting**" and then the display will show the paired mobile phone ID.

It is of vital importance to wait until this confirmation message is displayed since pressing or at this time may cancel the pairing process. If pairing fails, an error message will be displayed and the pairing procedure shall be repeated.

At first pairing, the system will say "**Welcome**" immediately after connecting. This message will no longer be heard at next pairing procedures.

The system asks if you would like to copy your paired phone phonebook. It is recommended to copy it. To start copying the phonebook, press **SRC** or ; otherwise press . You can download your phonebook at a later

time using the menu option **SETTINGS, USER DATA, PHONEBOOK**.

For certain mobile phones the phonebook is not copied automatically, in this case you must send the contacts in your mobile phone phonebook to the hands-free phone system using your mobile phone keypad. If the hands-free phone system asks you to do this, then perform this procedure following the instructions specific to your mobile phone and press when you have finished.



Or, using voice interaction:



Press and pronounce "**Settings**", wait shortly for feedback and then pronounce "**Pairing**".

The system shows the mobile phone pairing PIN on the instrument panel display and repeats it.

For the next two steps, consult your mobile phone owner's manual about **Bluetooth**® pairing.


On your mobile phone, query for devices equipped with **Bluetooth**® wireless technology that are within range (this option on your mobile phone might be called Discover, New Device, etc.). View the list of **Bluetooth**® wireless technology enabled devices and select “**Blue&Me**” (item that identifies the hands-free kit in your car).

When prompted by the mobile phone, enter the PIN number shown on the instrument panel display using your mobile phone keypad. If pairing is successful, the system will say “**Connecting**” and then the display will show the paired mobile phone ID.

It is of vital importance to wait until this confirmation message is displayed since pressing  or  at this time may cancel the pairing process. If pairing fails, an error message will be displayed and the pairing procedure shall be repeated.

At first pairing, the system will say “**Welcome**” immediately after connecting. This message will no longer be heard at next pairing procedures.

The system asks if you would like to copy your paired phone phonebook. It is recommended to copy it. To start copying the phonebook, pronounce “**Yes**”; otherwise say “**No**”.

For certain mobile phones the phonebook is not copied automatically, in this case you must send the contacts in your mobile phone phonebook to the hands-free phone system using your mobile phone keypad. If the hands-free phone system asks you to do this, then perform this procedure following the instructions specific to your mobile phone and press  when you have finished.

## Practical hints

To improve both the voice recognition of your phonebook entries and **Blue&Me™ Nav** pronunciation accuracy when repeating the entries, please try to enter contact entries and memorize them using the following criteria:

- Avoid abbreviations.
- Write foreign names according to the way in which they are pronounced according to the rules of the **Blue&Me™ Nav** language set on your car. For example, enter “Tanja” as “Tanya”, to improve recognition accuracy and also to obtain the correct pronunciation by the system.
- When adding or editing contact entries, insert the appropriate accent marks when the name requires these marks to be properly pronounced and recognized by the system. For example enter “Nicolò Reborà” as “Nicolò Réborà” to obtain the correct pronunciation.
- When adding or editing contact entries, bear in mind that certain isolated block letter may be read as Roman numerals (e.g.: V may be read as fifth).
- When calling contacts by voice, do not include the middle names or middle initials of your contacts.

## Notes

- ❑ You are only required to pair your mobile phone a single time.
  - ❑ You can pair up to five mobile phones, to be used one at a time.
  - ❑ On your paired mobile phone, the **Bluetooth**® setting must be turned on in order to connect your mobile phone with **Blue&Me™ Nav**.
  - ❑ Before transferring your mobile phone contacts to the hands-free system, make sure that each contact first and last name is unique and distinctly recognizable so that the voice recognition system will function properly.
  - ❑ The system will download only valid contact entries. A valid contact entry must include both a name and at least one phone number.
- ❑ If you would like to re-pair your mobile phone, delete the old pairing relationship first. During this operation all user data will be deleted. To delete the old pairing relationship, use the menu option **USER DATA, DELETE USERS**. On your mobile phone, delete “**Blue&Me**” from the list of **Bluetooth**® devices following the specific instructions for your mobile phone (refer to your mobile phone owner’s manual).
  - ❑ If you download a phonebook with a contacts list including more than 1000 contacts, the system may operate slower than expected and voice recognition of the names in your phonebook may degrade.
  - ❑ If the pairing relationship is accidentally deleted, the pairing procedure shall be repeated.

## MANAGING USER DATA

You can make adjustments to the user data used by the hands-free phone system. Specifically, you can reset all user data for paired phones, delete the phonebook or reset both user data and phonebook downloaded. In this way the system is brought back to initial conditions. You can also download either the phonebook or single contacts from your mobile phone to the system, if you chose not to download the phonebook during the phone pairing procedure. You can make adjustments to the user data used by the system using the option **USER DATA**.



To open the **USER DATA** menu using manual interaction, proceed as follows:

Press  to open the Main Menu, then select **SETTINGS** by pressing **SRC** or .

Select **USER DATA** and then press **SRC** or .



Or, using voice interaction:

Press •))) and pronounce **“Settings”** wait shortly for feedback and then pronounce **“User data”**.

In the **USER DATA** menu you can perform the functions described below.

### Delete user data

In the **USER DATA** menu you can delete the pairing relationships. After you delete the pairing relationship, you cannot use an unpaired phone with the hands-free phone system, nor its phonebook, until you create a pairing relationship for it. Always remember that this operation deletes all the pairing relationships.



To delete user data using manual interaction, proceed as follows:

Select **DELETE USERS** and then press **SRC** or ↵.

The system will display the message **DELETE ALL REGISTERED USERS?**. To confirm, press **SRC** or ↵.



Or, using voice interaction:

Press •))), pronounce **“Settings”**, wait shortly for feedback and then pronounce **“Delete users”**.

The system will ask **“Delete all paired users?”**. To confirm, pronounce **“Yes”**.

### Notes

- Always remember that, if a mobile phone is paired with the system while another phone is connected yet, connection with the current phone is interrupted to establish the connection with the new phone.
- It is not possible to delete a pairing, unless it is the only one.
- Deleting all paired users will entail a new pairing procedure.

### Delete the phonebook

In the **USER DATA** menu you can delete the phone that was downloaded to the system.



To delete the phonebook using manual interaction, proceed as follows:

Select **DELETE PHONEBOOK** and then press **SRC** or ↵.

The system will display the question **DELETE COPY OF PHONEBOOK FROM SYSTEM?**. To confirm, press **SRC** or ↵.




Or, using voice interaction:

Press •))), pronounce **“Settings”** wait shortly for feedback and then pronounce **“Delete phone book”**.

The system will ask **“Delete copy of phonebook from the system?”** To confirm, pronounce **“Yes”**.


## Download the phonebook

If you chose not to download the phonebook during the phone pairing procedure, or if you recently deleted the current phonebook, the **USER DATA** item will be available in the **COPY PHONEBOOK** menu.

 To download a paired mobile phone phonebook using manual interaction, proceed as follows:


Select **COPY PHONEBOOK**. and then press **SRC** or ↵.

Or, using voice interaction

 Press •)), pronounce “**Settings**”, wait shortly for feedback and then pronounce “**Download phone book**”.


## Add contacts

If your mobile phone does not support automatic downloading during phone pairing, the **USER DATA** item will be available in the **ADD CONTACTS** menu.

 To copy contacts from your mobile phone to the hands-free phone system using manual interaction, proceed as follows:


Select **ADD CONTACTS** and then press **SRC** or ↵.

Or, using voice interaction:

 Press •)), pronounce “**Settings**”, wait shortly for feedback and then pronounce “**Add Contacts**”.

Then follow the instructions given on your mobile phone owner’s manual for transferring contacts.


## Reset user data

 To reset all user data and phonebooks/contacts for paired phones to the default values using manual interaction, proceed as follows:

Select **DELETE ALL** and then press **SRC** or ↵.

The system will display the question **DELETE ALL DATA SAVED IN THE SYSTEM?**. To confirm, press **SRC** or ↵.

Or, using voice interaction:

 Press •)), pronounce “**Settings**”, wait shortly for feedback and then pronounce “**Reset all**”.

The system will ask “**Delete all data saved by users from the system?**”. To confirm, pronounce “**Yes**”.

## MANAGING UPDATES

**Blue&Me™ Nav** can be updated with new functions that you can download via your mobile phone. Therefore, it is not necessary to contact Alfa Romeo Authorized Services for updating.

To get updated information about **Blue&Me™ Nav**, consult the dedicated site at [www.alfaromeo.com](http://www.alfaromeo.com).

**IMPORTANT Blue&Me™ Nav** system updating may not be available yet. Consult the dedicated site at [www.alfaromeo.com](http://www.alfaromeo.com), to obtain additional info about this function and its activation procedure.

## Notes

- ❑ To download and manage updates on **Blue&Me™ Nav**, make sure that a GPRS Data Plan is active on your phone number. Otherwise request it to your mobile phone carrier.
- ❑ Your mobile phone shall be enabled for data phone communication. Enabling can be implemented by your mobile phone carrier or you can refer to section concerning the Equipment for General Packet Radio System (GPRS) on your mobile phone manual.
- ❑ To download and manage updates on **Blue&Me™ Nav**, your mobile phone shall be paired to the system.

## Updating Blue&Me™ Nav

To download and to set updates use the **SYSTEM UPDATE** menu.



To start updating using manual interaction, proceed as follows:


Press **\** and move to **SETTINGS, SYSTEM UPDATE**.

Then, Press **SRC** or **\. Blue&Me™ Nav** will display the message **SYSTEM UPDATE** and start the updating procedure.

If no update is available, **Blue&Me™ Nav** will display the message **NO UPDATE AVAILABLE** and say **“No update available”**. Otherwise **Blue&Me™ Nav** will complete the updating procedure.

In certain cases, **Blue&Me™ Nav** could say “**Update temporarily suspended. System update will continue the next time you start the vehicle.**”. In other cases, during the updating procedure, the system may prompt to remove and then to refit the electronic key into the ignition device.

When updating is over and available, **Blue&Me™ Nav** will display the message **UPDATE COMPLETE** and say: “**Update completed**”.

 Or, using voice interaction:

Check for proper pairing between your mobile phone and **Blue&Me™ Nav** and proper configuration for data transmission.

Press **•**) and pronounce “**Settings**”, “**Update**”. **Blue&Me™ Nav** will show the message **UPDATE**, will say “**Update**” and then it starts the updating procedure.

If no update is available, **Blue&Me™ Nav** will display **NO UPDATE AVAILABLE** and say “**No update available.**”. Otherwise **Blue&Me™ Nav** will complete the updating procedure.

In certain cases, **Blue&Me™ Nav** could say “**Update temporarily suspended. System update will continue the next time you start the vehicle.**”. In other cases, during the updating procedure, the system may prompt to remove and then to refit the electronic key into the ignition device.

When updating is over and available, **Blue&Me™ Nav** will display the message **UPDATE COMPLETE** and say “**Update completed**”.

## Pausing the update



To pause updating using manual interaction, proceed as follows:

During updating, select **SETTINGS, PAUSE UPDATE**. Then select it with button **SRC** or **↵**. **Blue&Me™ Nav** will display the message **UPDATE PAUSED** and say “**Update paused**”.

Or,

- Remove the electronic key from the ignition device.



## Using the phone during the updating procedure

During the updating procedure it is however possible to make or answer a call. **Blue&Me™ Nav** will pause the updating procedure and resume it at the end of the phone conversation automatically.

To make or answer a call during the updating procedure using manual interaction, refer to sections **MAKING A PHONE CALL** and **INCOMING CALLS**.

The updating procedure will be paused automatically.

Ending the phone call will resume the updating procedure automatically.

## Resuming the update

If the updating procedure is paused using the settings menu option, the updating procedure shall be then resumed manually.

To resume the updating procedure using manual interaction, proceed as follows:


- ❑ Your mobile phone shall be paired with **Blue&Me™ Nav**.
- ❑ Press **↶** and move to **SETTINGS, RESUME UPDATE** (this menu option is available only if update has been previously paused). Press **SRC** or **↶**.
- ❑ **Blue&Me™ Nav** will display the message **RESUME UPDATE** and say “**Update. On completion, a message will appear**”.

If the updating procedure was paused because the electronic key has been removed from the ignition device, the updating procedure will be resumed automatically.

## Notes


- ❑ Updates will be resumed automatically only if using the same mobile phone used for starting the updating procedure.
- ❑ **Blue&Me™ Nav** will pause automatically the updating procedure if the paired mobile phone is no longer available, or if updating is paused by the Service Centre, if communication is stopped (e.g.: tunnels), or if the system slows down too much its working speed. **Blue&Me™ Nav** will try to resume updating at preset time intervals. Should it be not possible to resume updating while driving, updating will be resumed at next engine starting.
- ➡ If you encounter difficulties with any of these operations, consult section **HANDS-FREE KIT - TROUBLESHOOTING**.

## ADVANCED OPTIONS

 To navigate to the **ADVANCED OPTIONS**, menu using manual interaction, proceed as follows:

Press  to open the Main Menu then select **SETTINGS** by pressing **SRC** or .

Select **ADVANCED OPTIONS** and then press **SRC** or .

 Or, using voice interaction:

Press ), pronounce “**Settings**” and then “**Advanced Options**”.


Within the **ADVANCED OPTIONS** menu you can access the **SYSTEM CODE**.

### Note

This code is an 8-digit number (device ID) which uniquely identifies the **Blue&Me™ Nav** system installed on your car and cannot be changed.

## Accessing the device ID


For certain operations, it might be necessary to know the **Blue&Me™ Nav** system code.

 To access the system code by manual interaction, proceed as follows:

Select **SYSTEM CODE** and then press **SRC** or .

The instrument panel display will show your **Blue&Me™ Nav** system code.

Press **SRC** or  or  to quit.

 Or, using voice interaction:


Press ), pronounce “**Settings**”, wait shortly for feedback and then pronounce “**Device ID**”.

The instrument panel display will show your **Blue&Me™ Nav** system code.




Press **SRC** or  or  to quit.

## Changing the GPRS code

If your mobile phone carrier requires to change the GPRS code, you can perform this operation via the **ADVANCED OPTIONS** menu.

 To change the GPRS code using manual interaction, proceed as follows:

Go to the **GPRS CODE** menu and press **SRC** or .

The display will show **GPRS:**, and a list of digits (1, 2, 3, 4, 5, 6, 7, 8, 9), **DEFAULT**, and **DISABLE**. To select the new GPRS code, press  and  until choosing the required option, then press **SRC** or . To store the default value, select **DEFAULT**. To disable the connection code, select **DISABLE**.

After setting the new GPRS code, **Blue&Me™ Nav** will display the message **GPRS CODE**.

 To set the GPRS code using voice interaction, proceed as follows:

Press •)), pronounce “**Settings**” and then “**Connection code**”.

**Blue&Me™ Nav** will prompt “The current GPRS connection code is *value*. To change code say a number from 1 to 9 or say “**Default**”. To disable the connection code say “**Disable**”. To change the code, say a number from 1 to 9 or say “**Default**”. To disable the connection code say “**Disable**”. (In previous text, *value* is the GPRS connection code set at that moment).

After setting the new connection code, **Blue&Me™ Nav** will say “The Connection Code is set to *value*” (here *value* corresponds to the new GPRS code set).

## MEDIA PLAYER SETTINGS

### Autoplay

When the **Autoplay option** is on, **Blue&Me™ Nav** will start to play the audio files on your USB device as soon as you fit the electronic key into the ignition device. Once you activate this option, the first time you use the player, playback will start automatically.

The **Autoplay option** shall be disabled (when required) before connecting your USB device to the USB port and building or updating the media library.



To change **Autoplay setting** using manual interaction, proceed as follows:

Open the Main Menu, select **SETTINGS, MEDIA PLAYER, AUTOPLAY** and then press **SRC** or ↵.

To activate Autoplay, select **AUTOPLAY ON** and press **SRC** or ↵. To deactivate Autoplay select **AUTOPLAY OFF** and press **SRC** or ↵.



Or, using voice interaction:


Press •)) and pronounce “**Autoplay on**” or “**Autoplay off**”.

### Note

If you change the **Autoplay** settings after connecting the USB device, new setting will be activated the next time you connect a different USB device (or the same USB device with updated track library).


## Shuffle

Use the **Shuffle** option to change the playback sequence. With **Shuffle** option on, **Blue&Me™ Nav** will play digital audio files at random.

 To change **Shuffle** setting using manual interaction, proceed as follows:

Open the Main Menu, select **SETTINGS, MEDIA PLAYER, SHUFFLE** and then press **SRC** or ↵.


To activate the **Shuffle** option, select **SHUFFLE ON** and press **SRC** or ↵. To deactivate it, select **SHUFFLE OFF** and press **SRC** or ↵.

 Or, using voice interaction:

Press •))) and pronounce “**Shuffle on**” or “**Shuffle off**”.


## Loop

Use the **Loop** option to repeat a track.

 To activate the **Loop** option using manual interaction, proceed as follows:

Open the Main Menu, select **SETTINGS, MEDIA PLAYER, LOOP** and then press **SRC** or ↵.

To activate the **Loop** option, select **LOOP ON** and press **SRC** or ↵. To deactivate it, select **LOOP OFF** and press **SRC** or ↵.

 Or, using voice interaction:

Press •))) and pronounce “**Loop on**” or “**Loop off**”.

## Note


With **Loop** option on, previous and next track playback will pass to the previous or next audio track, that will start to be repeated.

## EXIT THE SETTINGS MENU

At the end of any of the operations described above, you can exit the settings menu as described below.



To exit the **SETTINGS** menu using manual interaction:

Select **EXIT** and then press **SRC** or .



Or, using voice interaction:

Press **•••**) and pronounce **“Exit”**.

## Blue&Me™ Nav SUPPORTED MOBILE PHONES

**Blue&Me™ Nav** supports your personal devices via the **Bluetooth®** wireless technology and USB.

## MOBILE PHONES WITH BLUETOOTH® WIRELESS TECHNOLOGY

**Blue&Me™ Nav** supports most of the mobile phones supporting **Bluetooth®** 1.1 and HandsFree 1.0 profile (refer to **Bluetooth®** wireless connection specifications given on your mobile phone owner's manual).

Due to the different marketed software versions for mobile phones, certain auxiliary functions (e.g.: answering a second incoming phone call, transferring phone call from hands-free phone system to mobile phone and vice versa, etc.) could not exactly correspond to what described in this manual. In any case, phone conversation using the hands-free phone kit is not impaired.

### **“Pull” phones (phonebook automatically downloaded)**

“Pull” phone means that your mobile phone supports phonebook automatic download with **Bluetooth**® wireless technology, your whole phonebook will be automatically downloaded to **Blue&Me™ Nav** during phone pairing procedure.

### **“Push” phones (phonebook not automatically downloaded)**

“Push” phone means that your mobile phone supports the single contact download with **Bluetooth**® wireless technology. During the pairing procedure you will be required to send phonebook contacts from your mobile phone (your phonebook is not automatically downloaded during the phone pairing procedure).

### **Mobile phones with message reader**

If your mobile phone can send messages through the **Bluetooth**® wireless technology, it is possible to read incoming messages through the **Blue&Me™ Nav** hands-free kit, to store them in the dedicated inbox or to delete them.

## LIST OF Blue&Me™ Nav SUPPORTED MOBILE PHONES

The following table lists the mobile phones that on the print date of this manual were accurately tested with **Blue&Me™ Nav**. For these mobile phones, in section HANDS-FREE KIT - TROUBLESHOOTING you will find specific info for troubleshooting.

Make	Model	Automatic phonebook download	Non-automatic phonebook download	Managing message reading
Audiovox®	SMT 5600 (Orange™ C500)		•	
	V525	•		•
	V600	•		•
Motorola®	V635	•		•
	Mpx220		•	
	V3 Razr	•		•
	6230	•		•
	6230i	•		•
	6600 (*)		•	
	6620	•		
Nokia®	6820		•	•
	6822a		•	•
	7610		•	
	3230	•		
	9500 Communicator	•		

(\*) This mobile phone is unable to support call waiting with the hands-free kit installed on your car.

To get updated information about the devices supported by **Blue&Me™ Nav**, contact Alfa Romeo Authorized Services or consult the dedicated site at [www.alfaromeo.com](http://www.alfaromeo.com).

<b>Make</b>	<b>Model</b>	<b>Automatic phonebook download</b>	<b>Non-automatic phonebook download</b>	<b>Managing message reading</b>
Samsung®	SGH-i750	●		●
	K700i	●		●
	K750i	●		●
	T610 (*)	●		●
Sony- Ericsson®	T630 (*)	●		●
	T637 (*)	●		●
	Z600 (*)	●		●
	S710a	●		●

(\*) This mobile phone is unable to support call waiting with the hands-free kit installed on your car.

Additional mobile phones will be added to this list.

**Note:** Certain mobile phones included in the above list could not support the transmission of linked messages (SMS texts longer than 160 characters). Refer to your mobile phone owner's manual



## SUPPORTED USB MEMORY DEVICES

### USB memory devices

The media player supports most of the USB memory devices: 1.0, 1.1 or 2.0. With **Blue&Me™ Nav** media player the following USB devices are recommended:

- Memorex® Travel Driver 256 MB USB 2.0
- Memorex® Travel Driver 1 GB USB 2.0
- SanDisk® Cruzer™ Micro 256 MB USB 2.0
- SanDisk® Cruzer™ Mini 256 MB / 1 GB USB 2.0
- Lexar™ JumpDrive® 2.0 512 MB
- PNY® Attaché 256 MB USB 2.0
- Sony® Micro Vault®

### Note

It is advisable not to use USB devices equipped with the “password” function. If the USB device is equipped with this function, always ensure that the function is disabled.

The media player supports just one media library. When connecting a new USB device, **Blue&Me™ Nav** will build a new library replacing the existing one.

### Supported digital audio files

The media player supports audio files with the following formats:

Extension	Audio coding
.wma	It supports standards WMA release 1 and WMA release 2. (WMA2 = 353, WMA1 = 352). It supports audio formats WMA Voice.
.mp3	file MPEG—1 Layer 3 (sampling frequencies: 32 kHz, 44.1 kHz and 48 kHz) and MPEG—2 layer 3 (16 kHz, 22.05 kHz e 24 kHz). The following bit rates are supported: 16 kbps, 32 kbps, 64 kbps, 96 kbps, 128 kbps, and 192 kbps. It also supports Fraunhofer extension MP2.5 (sampling frequencies: 8 kHz, 11.025 kHz and 12 kHz).
.wav	digital audio file, without data compression.

### Note

The media player does not support audio files compressed with other formats (e.g.: .aac) and DRM (Digital Right Management) protected audio files. Non-supported audio files that may be present on the USB device will be ignored.

## Supported playlist formats

The media player supports the following playlist formats:

- ❑ .m3u — file containing a list of tracks. (release 1 and 2)
- ❑ .wpl — Windows®-based file containing a playlist. (playlist capacity limit for this format is 300Kb). Playlists with extension .wpl can be built with Microsoft® Windows Media® Player.

The media player does not support nested or linked playlists. Playlist tracks relative and absolute paths are supported.

The media player does not support playlists built by application software based on specific criteria.

The media player will play playlists with paths leading to digital audio files in folders.

For further details on how to build playlists for **Blue&Me™ Nav**, refer to section PRACTICAL HINTS FOR USING THE MEDIA PLAYER.

## Trade-marks

Microsoft® and Windows® are Microsoft Corporation registered trade-marks.

Sony® is a Sony Corporation registered trade-mark.

Ericsson® is a Telefonaktiebolaget LM Ericsson registered trade-mark.

Motorola® is a Motorola, Inc. registered trade-mark.

Nokia® is a Nokia Corporation registered trade-mark.

Siemens® is a Siemens AG registered trade-mark.

Orange™ is an Orange Personal Communications Services Limited registered trade-mark.

Audiovox® is an Audiovox Corporation registered trade-mark.

Bluetooth® is a Bluetooth® SIG, Inc registered trade-mark.

Lexar™ and JumpDrive® are Lexar Media, Inc. registered trade-marks.

SanDisk® and Cruzer™ are SanDisk Corporation registered trade-marks.

The other trade-marks are proprietary of the respective Companies.

## VOICE COMMANDS (KEYWORDS) - SUMMARY

All the voice commands available with the **Blue&Me™ Nav** system are shown on the following pages. The “main” command is shown in each case, followed by the possible synonyms.

### ALWAYS AVAILABLE VOICE COMMANDS

- Help
- Menu

*Activates the “**Help/Menu**” function, that gives a list of voice commands available for the current context*

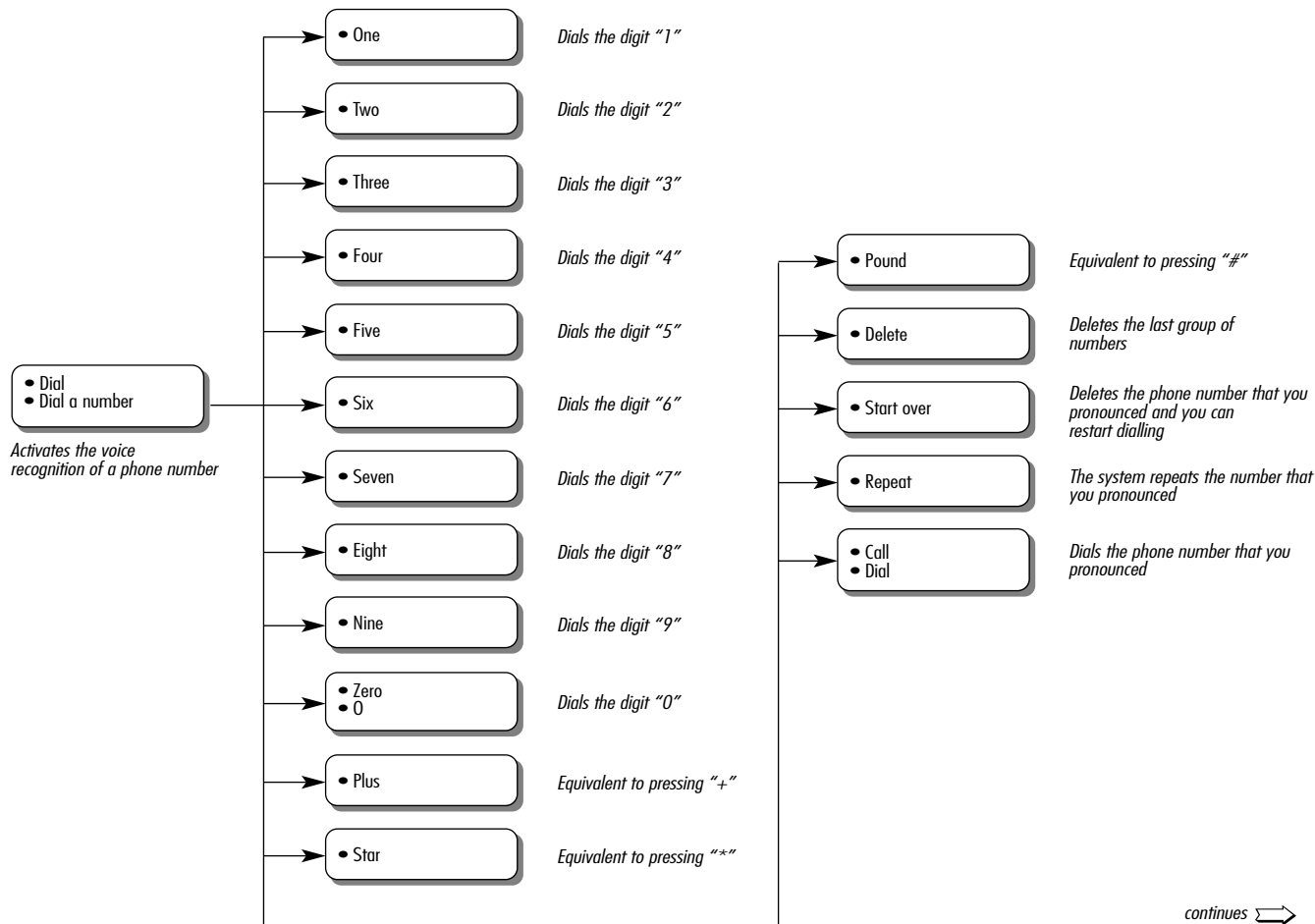
- Cancel

*Cancels voice interactions and deactivates the voice recognition system*

- Repeat

*Repeats the last spoken utterance*

## HANDS-FREE PHONE KIT VOICE COMMANDS



*continues* →

⇒ continued

- Call [Name]
- Call [Name] [(at) Work / (at) Home / (on/at) Mobile / (on/at) Cellular / (on/at) Cell]

Starts the process to call a contact in the phonebook, transferred to the hands-free kit

- Name

*Calls a contact. In this keyword, **Name** represents the full name of acontact in your phonebook*

- (at) Work

*Calls a contact “(at) Work”*

- (at) Home

*Calls a contact “(at) Home”*

- (on/at) Mobile
- (on/at) Cellular
- (on/at) Cell

*Calls a contact “(on/at) Mobile / (on/at) Cellular / (on/at) Cell”*

- Telephone
- Phone

*Activates the phone function and speaks helpful information for using the hands-free phone*

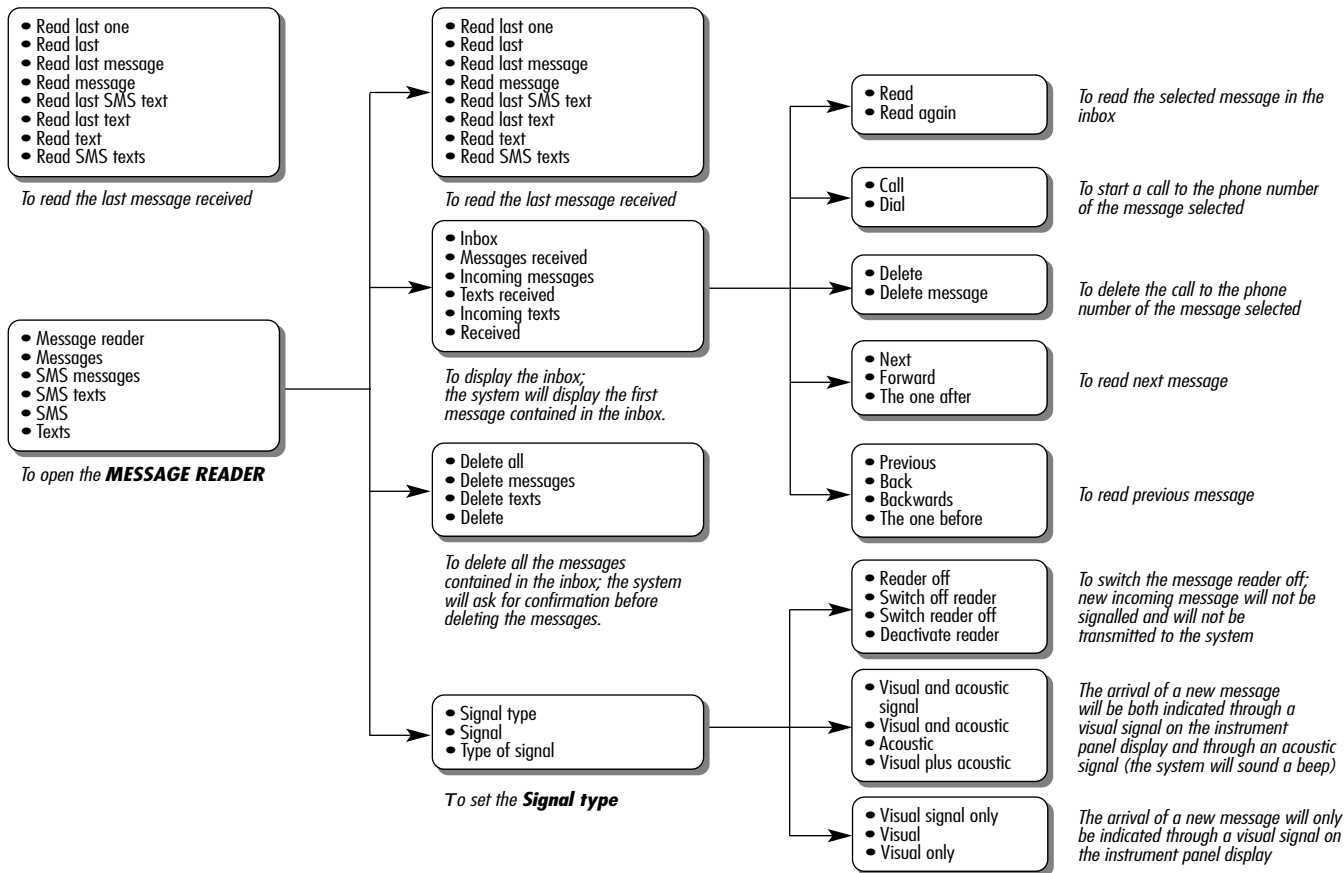
- Callback

*Dials the phone number of the last caller*

- Redial

*Dials the phone number of the last person called*

## MESSAGE READER VOICE COMMANDS



## MEDIA PLAYER VOICE COMMANDS

- Media player
- Media
- Music

*Enters the Media player menu*

- Play
- Play music
- Play media

*Activates playback*

- Stop
- Stop music
- Stop media

*Stops playback*

- Next
- Next track
- Next song
- The one after

*Plays next track*

- Previous
- Previous track
- Previous song
- The one before

*Plays previous track*

- Shuffle on
- Random order on

*Activates random track playing*

- Shuffle off
- Random order off

*Deactivates random track playing*

- Loop on
- Loop track on
- Cycle on

*Activates track repeat*

*continues* 

⇒ *continued*

- Loop off
- Loop track off
- Cycle off

*Deactivates track repeat*

- Now playing
- What's playing
- What is playing
- What's this track

*Displays current track data*

- Folders
- Folder
- Browse folders

*Enters media player **FOLDERS** menu*

- Artists
- Artist
- Browse artists

*Enters media player **ARTISTS** menu*

- Genres
- Genre
- Browse genres
- Type of music
- Styles
- Music styles
- Types
- Music types

*Enters media player **GENRES** menu*

- Albums
- Album
- Browse albums

*Enters media player **ALBUMS** menu*

- Playlists
- Playlist
- Browse playlists

*Enters media player **PLAYLISTS** menu*

*continues* ⇒



⇒ *continued*

- Autoplay on
- Autoplay media on
- Autoplay music on

*Activates automatic playback when connecting the USB device to the relevant port in the car*

- Autoplay off
- Autoplay media off
- Autoplay music off

*Deactivates automatic playback when connecting the USB device to the relevant port in the car*

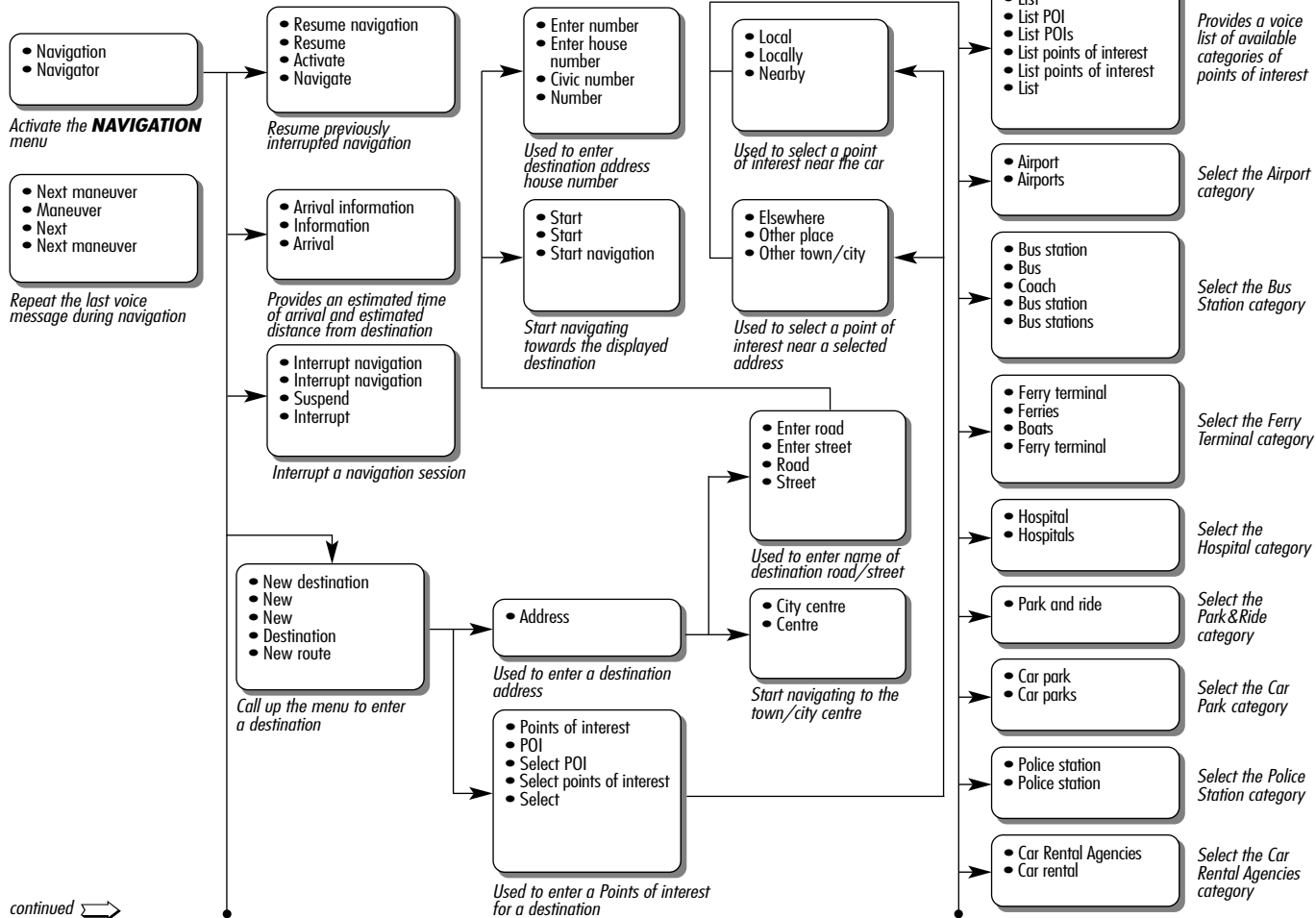
- Play anything
- Play something

*Activates playback of all digital audio tracks*

- Media settings

*Enters **MEDIA PLAYER** menu*

# NAVIGATION SYSTEM VOICE COMMANDS



continued →



⇒ continues

- Navigation
- Navigator

Activate the **NAVIGATION** menu

- Next maneuver
- Maneuver
- Next
- Next maneuver

Repeat the last voice message during navigation

- Recent destinations

Call up one a recent destination set

- Navigation settings

Use to set preferences for the type of route

- Vehicle position

Provides an indication of latitude, longitude and number of GPS satellites visible

- Route simulation
- Simulation

Simulates the set route

- Type of route
- Type of route
- Set type of route
- Route

Set the type of route

- Set motorways
- Motorways

Include or exclude motorways from the route calculation

- Set ferries
- Ferries
- Boats

Include or exclude ferries from the route calculation

- Set tolls
- Tolls
- Set toll
- Toll

Include or exclude toll roads from the route calculation

- Dictate destination
- Dictate
- Dictate destination

Enable or disable completion of the destination by voice.

- Start
- Navigate

Start navigating towards the displayed destination

- Forward
- Next

Display the next destination in the list

- Back
- Previous

Display the previous destination in the list

- Delete

Delete the displayed destination

- Delete all

Delete all the destinations in the list

- Picnic area

Select the Picnic Area category

- Train Station
- Train station
- Trains

Select the Train Station category

- Vehicle service
- Vehicle service

Select the Vehicle Service category

- Petrol station
- Service stations
- Petrol station
- Petrol stations

Select the Service Station category

- Chemist
- Chemists

Select the Chemist category

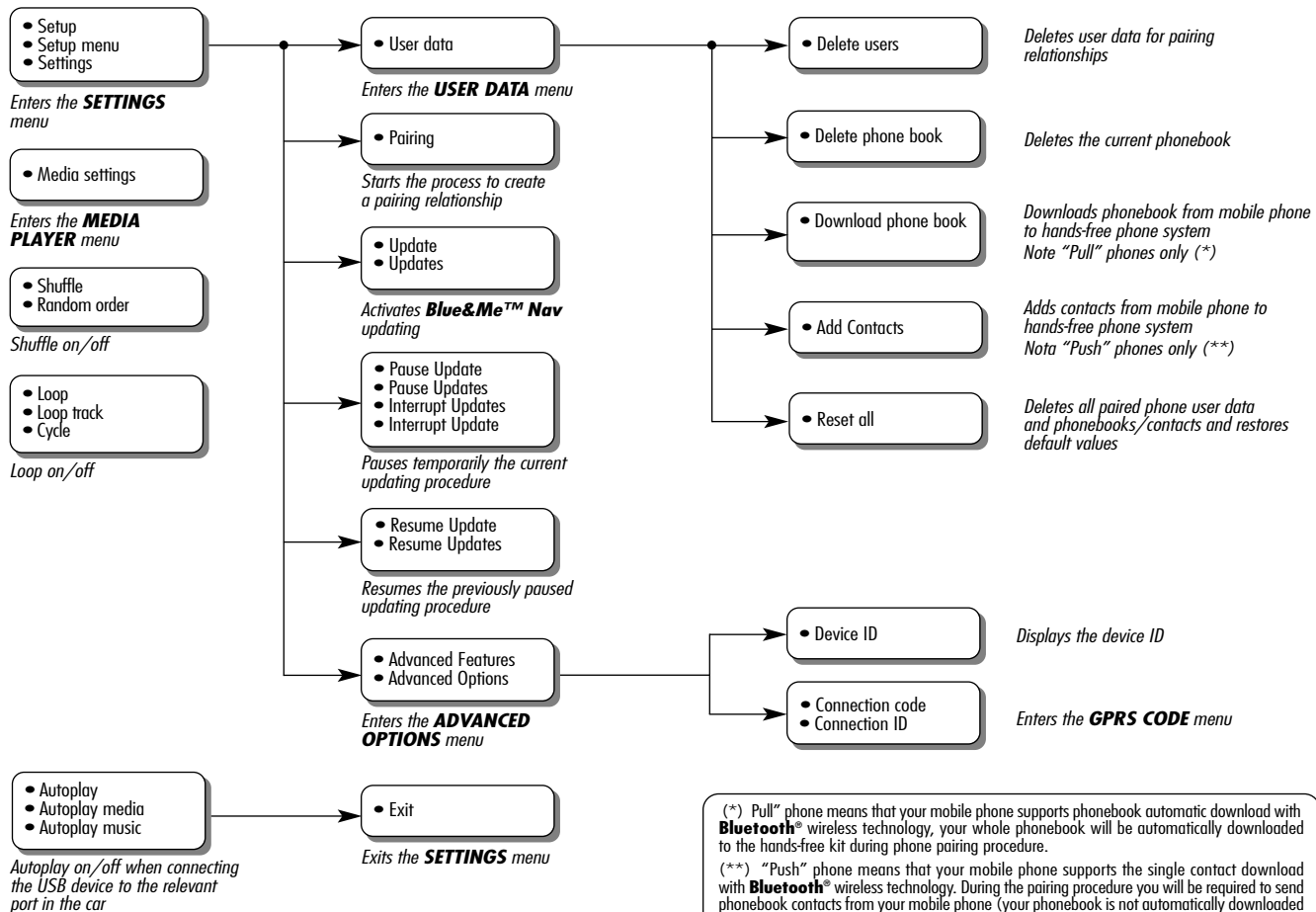
- Restaurant
- Restaurants

Select the Restaurant category

- Hotel

Select the Hotel category

## SETTINGS FUNCTION VOICE COMMANDS



# TROUBLESHOOTING

## HANDS-FREE KIT

### General - display screen

Problem	Probable Cause	Possible Solution
<p>Display screen shows: <b>NO PHONEBOOK FOUND</b></p> <p>Or the system says: "As requested, the phonebook has not been copied. To copy the phonebook onto the system go to SETTINGS menu and select "USER DATA". To dial a phone number, say "Dial"."</p>	<p>For "pull" phones</p> <ul style="list-style-type: none"><li><input type="checkbox"/> When the system asked "The data from the phonebook will now be copied onto the system. Continue?", you responded with "No"</li><li><input type="checkbox"/> You have not downloaded your phonebook via the <b>SETTINGS</b> menu</li><li><input type="checkbox"/> The downloaded phonebook was deleted</li></ul> <p>For "push" phones</p> <ul style="list-style-type: none"><li><input type="checkbox"/> When the system asked "The data from the phonebook will now be copied onto the system. Continue?", you responded with "No".</li><li><input type="checkbox"/> You have not sent contacts to the system using the <b>ADD CONTACTS</b> procedure</li><li><input type="checkbox"/> The downloaded phonebook was deleted</li></ul>	<p>For "pull" phones</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Use the option <b>COPY PHONEBOOK</b> in the <b>SETTINGS</b> menu to download the phonebook again</li><li><input type="checkbox"/> Enter contact information in the phonebook on your mobile phone and then download the phonebook again</li><li>➔ <b>SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</b></li></ul> <p>For "push" phones</p> <ul style="list-style-type: none"><li><input type="checkbox"/> Use the option <b>ADD CONTACTS</b> in the <b>SETTINGS</b> menu to send contacts in the phonebook on your mobile phone to the system</li><li>➔ <b>SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</b></li></ul>

Problem	Probable Cause	Possible Solution
<p>Display screen shows:  <b>PHONEBOOK EMPTY</b></p> <p>Or the system says "Phonebook empty. To add contacts to the phonebook, go to the SETTINGS menu and select "USER DATA". To dial a phone number, say "DIAL."</p>	<p>For "pull" phones</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> You answered "Yes" to "The data from the phonebook will now be copied onto the system. Continue?" but the downloaded phonebook does not include any valid contacts</li> <li><input type="checkbox"/> You have used the option <b>COPY PHONEBOOK</b> in the <b>SETTINGS</b> menu, but the mobile phone phonebook does not include any valid contacts</li> </ul> <p>For "push" phones</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> When the system asked "The data from the phonebook will now be copied onto the system. Continue?", you answered "Yes" but did not send any valid contacts during the <b>ADD CONTACTS</b> procedure</li> <li><input type="checkbox"/> You used the <b>ADD CONTACTS</b> option but did not send any valid contacts to the system</li> </ul>	<p>For "pull" phones</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Enter valid contact information (name and one phone number at least) in the phonebook on your mobile phone, then download the phonebook again</li> <li>➔ <b>SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</b></li> </ul> <p>For "push" phones</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Download the phonebook again and make sure to send valid contacts to the system, using your mobile phone, when prompted</li> <li><input type="checkbox"/> Use the option <b>ADD CONTACTS</b> in the <b>SETTINGS</b> menu to send contacts from your mobile phone to the system</li> <li>➔ <b>SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</b></li> </ul>

Problem	Probable Cause	Possible Solution
<p>Display screen shows: <b>NO PHONE CONNECTED</b></p> <p>Or the system says "There's no bluetooth phone connected"</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The paired mobile phone is turned off</li> <li><input type="checkbox"/> The paired mobile phone is not within range of the system (the mobile phone should be located within approximately 10 m of the system)</li> <li><input type="checkbox"/> <b>Bluetooth</b><sup>®</sup> wireless technology connection has been disabled on your mobile phone ("<b>Blue&amp;Me</b>" ID)</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Turn the paired mobile phone on</li> <li><input type="checkbox"/> Make sure that your phone is paired</li> <li><input type="checkbox"/> Make sure that the <b>Bluetooth</b><sup>®</sup> wireless technology connection on your mobile phone is enabled ("<b>Blue&amp;Me</b>" or ID)</li> <li><input type="checkbox"/> Make sure that the mobile phone you paired with the system is within range</li> </ul>
<p>Display screen shows: <b>PHONE DISCONNECTED</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> A technical error occurred with the mobile phone <b>Bluetooth</b><sup>®</sup> wireless technology capabilities</li> <li><input type="checkbox"/> During an ongoing phone conversation, the mobile phone was taken out of the system range</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Reset <b>Blue&amp;Me</b><sup>™</sup> <b>Nav</b> by turning the mobile phone off and on</li> <li><input type="checkbox"/> Reset <b>Blue&amp;Me</b><sup>™</sup> <b>Nav</b>, by removing and refitting the electronic key into the ignition device</li> </ul>
<p>Display screen shows: <b>PAIRING FAILED</b></p> <p>Or the system says "Pairing failed. Please try again"</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> A technical error occurred during the pairing procedure</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Verify the correct PIN number, and try entering it again</li> <li><input type="checkbox"/> Reset the mobile phone by turning it off and on, and then retry the pairing procedure</li> <li>➔ <b>SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE</b></li> </ul>

Problem	Probable Cause	Possible Solution
<p>Display screen shows: <b>PAIRING FAILED</b></p> <p>Or the system says “Bluetooth pairing timed out. Please try again later.”</p>	<p>After three minutes, each attempt to enter the PIN number fails since pairing timed out</p>	<p>Retry the pairing procedure. During the PIN entering step, verify that the PIN number you are entering on the mobile phone is the same number that is shown on the instrument panel display</p> <p>➔ SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE</p>
<p>Display screen shows: <b>INCOMING CALL PRIVATE NUMBER</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The caller is not recognized as a name stored in the phonebook, and the paired mobile phone does not have a called ID feature</li> <li><input type="checkbox"/> The caller has blocked caller ID to prevent the system from displaying the caller’s name and/or phone number</li> </ul>	<p>Enter a contact in your mobile phonebook for the incoming call, and then download your phonebook/contact again</p> <p>In this case, nothing can be done and the message will always appear</p>
<p>Display screen shows: <b>FUNCTION ENABLED ONLY WHEN VEHICLE STATIONARY</b></p> <p>Or the system says: “This function is only available when the vehicle is stationary”</p>	<p>Even occasional short viewings of the car display may be hazardous if your attention has been diverted away from your driving tasks. Certain <b>Blue&amp;Me™ Nav</b> functions, which require the user to give attention to the car display, are only available when the car is stopped</p>	<p>Stop your car and attempt to perform the function again manually, or continue driving and perform the function using the voice recognition system</p>



Problem	Probable Cause	Possible Solution
<p>The system did not respond to voice command or key press</p>	<ul style="list-style-type: none"> <li>❑ If you do not speak soon enough after pressing •))) , the system will interrupt voice interaction</li> <li>❑ If you are speaking too far from the in-car microphone (for example, if you are sitting in the back seat), the system may not hear your voice command</li> <li>❑ If you don't wait for the tone after pressing •))) , the system will get only a portion of the keyword and will misrecognize it</li> <li>❑ If you don't press •))) before pronouncing a voice command, the system will not activate voice recognition and therefore recognize your voice commands</li> <li>❑ If you don't press ↵ to enter the Main Menu, it will not be possible to access manually the <b>Blue&amp;Me™ Nav</b> menu</li> <li>❑ If after pressing ↵ , you don't take action within approx. eight seconds, the system will not respond to your key press</li> </ul>	<ul style="list-style-type: none"> <li>❑ Press •))) and pronounce the voice command again</li> <li>Make sure that you face forward and speak clearly at a normal volume</li> <li>❑ Press ↵ and try the operation again. Make sure to take action within approximately eight seconds after pressing ↵</li> </ul>

Problem	Probable Cause	Possible Solution
The system prompted to enter a PIN number, but no phone pairing procedure was running	After you delete the pairing-related user information on your mobile phone, the <b>Bluetooth</b> <sup>®</sup> pairing relationship between your mobile phone and <b>Blue&amp;Me</b> <sup>™</sup> <b>Nav</b> will no longer work	Select option <b>DELETE USERS</b> on the system and delete all pairings; then, pair the phone again ➤ SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK ➤ SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE
When in close proximity of the car, answering a phone call directly using the mobile phone “answer” button, will automatically activate the free-hands phone function (the caller’s voice is played through the car speakers)	Some types of mobile phones require you to set the phone to choose between automatic incoming call transfer to the system or non-automatic incoming call transfer (you will transfer the call using the mobile phone keypad, as required)	Refer to your mobile phone owner’s manual to find out how to set up the default location for phone audio when a phone call is received

Problem	Probable Cause	Possible Solution
<p>Pairing a paired mobile phone, the display screen shows: <b>Pair. failed</b></p> <p>Or the system says  <b>“Pairing failed. Please try again”</b></p>	<p>Before re-pairing with a mobile phone, information for the first pairing on <b>Blue&amp;Me™ Nav</b> must be deleted</p>	<p>Remember that the pairing procedure will only need to be performed once for your mobile phone. After this procedure, <b>Blue&amp;Me™ Nav</b> will automatically connect to your phone each time you get into the car and fit the electronic key into the ignition device.</p> <p>To pair the phone again, select <b>DELETE USERS</b> and then re-pair the phone</p> <ul style="list-style-type: none"> <li>➤ SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</li> <li>➤ SETTING FUNCTIONS - PAIRING YOUR MOBILE PHONE</li> </ul>
<p>After downloading the phonebook from the mobile phone contacts’ middle names/initials, prefixes or suffixes are not recognized by the voice recognition system</p>	<p>The system does not support the use of prefixes, suffixes, or middle names/initials when calling contacts by voice</p>	<p>When calling contacts by voice, pronounce the contact’s name without using prefixes, suffixes or, middle names/initials.</p> <p>If you have two entries with similar first and/or last name in your phonebook, modify one of the entries in the mobile phone to make it unique. Then, re-download the phonebook to the hands-free phone system</p>



Problem	Probable Cause	Possible Solution
Phone numbers containing international dialling codes (e.g.: +39 Italy, +44 UK, +33 France, etc.) are difficult to call	On certain mobile phones, when downloading names and/phone numbers to the hands-free system, the sign “+” is omitted	Replace “+” with “00” (e.g.: +39 becomes 0039).

### Phone-specific: Audiovox® / Orange™

Problem	Probable Cause	Possible Solution
<p>The paired phone, sometimes disconnects and re-connects to the car hands-free phone system for no apparent reason</p> <p>Models: Audiovox® SMT 5600/Orange™ (HTC) C500</p>	<p>In the list of <b>Bluetooth</b>® wireless technology enabled devices select “<b>Blue&amp;Me</b>” (name identifying the <b>Blue&amp;Me</b>™ <b>Nav</b> system installed on your car)</p> <p>In order for the <b>Bluetooth</b>® connection to work properly, the phone must recognize the car system as hands-free device</p>	<p>After completing the pairing procedure, select “<b>Blue&amp;Me</b>” from the list of <b>Bluetooth</b>® wireless technology enabled devices.</p> <p>Press the MENU button on the keypad and select option 4 (“Set device as Hands-free”), then press ↵ to establish the <b>Bluetooth</b>® connection</p>
In certain cases, it is not possible to call the numbers in the <b>LAST CALLS</b> list	On certain mobile phones the sign “+” of the international dialling code is omitted	—

**Phone-specific: Motorola®**

<b>Problem</b>	<b>Probable Cause</b>	<b>Possible Solution</b>
<p>When using a paired Motorola®, mobile phone, the different location commands are not recognized by <b>Blue&amp;Me™ Nav</b></p>	<p>Motorola® mobile phones do not provide location information to the hands-free system when downloading the phonebook</p>	<p>Edit the contact information in your mobile phone phonebook. If a person has multiple numbers, you can create a separate contact entry for each phone number.</p> <p>In each entry, append the contact's name with \H, \W or \M, as follows:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> <b>Contact's Name\H</b> this entry will represent the contact's "<b>Home</b>" number</li> <li><input type="checkbox"/> <b>Contact's Name\W</b> this entry will represent the contact's "<b>Work</b>" number</li> <li><input type="checkbox"/> <b>Contact's Name\M</b> this entry will represent the contact's "<b>Mobile</b>" number</li> </ul> <p>After creating separate entries for persons with multiple numbers, delete the phonebook on the hands-free phone and download your updated phonebook. After doing this, the different location commands will be directly recognized by the system.</p>
<p>Sometimes the car hands-free phone does not produce a ring tone at an incoming call</p> <p>Models: Motorola® V600</p>	<p>When the mobile phone sound setting is set to "vibrate", the hands-free phone system does not produce ring tones</p>	<p>Make sure that your mobile phone sound setting is not set to "vibrate" while it is paired and connected to the hands-free phone system</p>




Problem	Probable Cause	Possible Solution
<p>While handling two phone conversations via call waiting, when pressing  only the current phone conversation is set to call waiting mode</p> <p>Models: Motorola® V600 or V525</p>	<p>This is due to the specific features of these mobile phones</p>	<p>—</p>
<p>Missed calls are not listed in the <b>LAST CALLS</b></p> <p>Models: Motorola® V600 or V525</p>	<p>On these mobile phones, missed calls are included in the list of incoming calls</p> <p> PHONE FUNCTIONS - MAKING A PHONE CALL</p>	<p>—</p>

## Phone-specific: Nokia®

Problem	Probable Cause	Possible Solution
<p>Before establishing a connection with <b>Blue&amp;Me™ Nav</b> paired Nokia® mobile phone, the phone display screen prompts with a confirmation message (e.g.: “Accept connection request”)</p>	<p>Nokia® mobile phones do not allow <b>Blue&amp;Me™ Nav</b> to automatically establish the <b>Bluetooth®</b> wireless technology connection To establish connection you must set your mobile phone</p>	<p>On your mobile phone navigate to “Connectivity” → “<b>Bluetooth®</b>”. Select the next menu using the key on the right side. Select “<b>Blue&amp;Me</b>” and then “Authorized”</p>
<p>During an active phone call on the hands-free phone system of the car, the <b>Bluetooth®</b> wireless technology connection is disconnected when pressing button <b>SRC</b> to switch the audio output from the device to the mobile phone</p> <p>Models: Nokia® 6820, 6230, 7610 or 6600</p>	<p>Pressing <b>SRC</b> during an active phone call on this type of phone disconnects the <b>Bluetooth®</b> wireless technology connection</p>	<p>The phone call is still active on the mobile phone. If you wish to reconnect and use the hands-free kit again, press ↶</p>
<p>While handling two phone conversations via call waiting on a Nokia® mobile phone, when pressing <b>SRC</b> to transfer audio output to the mobile phone, only one of the phone conversations is transferred</p>	<p>The ability to transfer audio output for two active phone conversations to the mobile phone is not supported by the system when paired with a Nokia® mobile phone</p>	<p>—</p>
<p>When pressing <b>SRC</b> to switch the audio output of the phone conversation from the Nokia® mobile phone to the hands-free kit, nothing happens</p>	<p>—</p>	<p>Press ↶ or •)) to reconnect the phone conversation to the hands-free feature</p>

Problem	Probable Cause	Possible Solution
<p>Adding contacts from the mobile phone to <b>Blue&amp;Me™ Nav</b> does not work</p> <p>Models: Nokia® 7610</p>	<p>This mobile phone can add contacts only when entries are saved on the SIM card</p>	<p>Transfer your contact entries from the phone memory to the SIM card and then select <b>ADD CONTACTS</b> and try transfer contacts again</p> <p>➔ SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</p>
<p>When receiving a phone call on the paired mobile phone, caller's info is displayed on the multifunction display, but the ring tone is only produced a few seconds later</p> <p>Models: Nokia® 6230, 6600</p>	<p>This is due to the specific features of these mobile phones ring tones</p>	<p>—</p>
<p>When receiving a phone call on the paired mobile phone, caller's info is displayed on the multifunction display, but no ring tone is produced</p> <p>Models: Nokia® 6230</p>	<p>This is due to the specific features of this mobile phone ring tones</p>	<p>—</p>
<p>After downloading the paired mobile phone phonebook, some phone numbers of contacts having multiple numbers are not present on <b>Blue&amp;Me™ Nav</b></p> <p>Models: Nokia® 6230 (firmware 5.35)</p>	<p>This model downloads the phonebook like pull phones and not like push phones.</p> <p>For this reason, for each contact only the predefined entry is downloaded</p>	<p>—</p>



Problem	Probable Cause	Possible Solution
<p>After receiving, answering and ending a second call, the multifunction display shows <b>INCOMING CALL PRIVATE NUMBER</b>, instead of the phone number corresponding to the first call</p> <p>Models: Nokia® 6600</p>	<p>In this specific case, the system is not able to identify which phone call is ended</p>	<p>—</p>
<p>Sometimes when trying to use this phone with <b>Blue&amp;Me™ Nav</b>, using the  button, the message <b>SEARCHING CONNECTION</b> is displayed before the connection is implemented</p> <p>Models: Nokia® 6600</p>	<p>The connection between this mobile phone and <b>Blue&amp;Me™ Nav</b> sometimes may deactivate</p>	<p>Wait for connection. To prevent recurring of this problem, reset the mobile phone by turning it off and on again</p>
<p>No ring tone is produced when receiving a second incoming call</p> <p>Models: Nokia® 6820</p>	<p>On this mobile phone the ring tone of the second incoming call is very low</p>	<p>The ring tone of the second incoming call will always be lower than normal. Try to turn up the ring tone volume</p>
<p>Pressing  for over 1 second to reject a second incoming call, disconnects also the current phone conversation</p> <p>Models: Nokia® 6820</p>	<p>This behavior depends on the specific features of this mobile phone</p>	<p>—</p>
<p>When answering an incoming call using the mobile phone keypad, sometimes the mobile phone disconnects from <b>Blue&amp;Me™ Nav</b> and the phone conversation has to be continued on the mobile phone instead of the hands-free feature</p> <p>Models: Nokia® 7610</p>	<p>For certain software versions of this mobile phone, answering a call using the keypad will automatically disconnect the mobile phone from the hands-free kit</p>	<p>Answer the incoming call by pressing </p>

## Phone-specific: Sony-Ericsson®

Problem	Probable Cause	Possible Solution
<p>Occasionally, <b>Blue&amp;Me™ Nav</b> does not detect the mobile phone and it is unable to make a hands-free phone call</p> <p>Models: Sony—Ericsson® Z600</p>	<p>—</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Reset the mobile phone by turning it off and on again to restore connection with <b>Blue&amp;Me™ Nav</b></li> <li><input type="checkbox"/> Reset the mobile phone by turning it off, removing the phone battery and then placing it back in, and then turning it on again</li> </ul>
<p>When using call waiting to answer an incoming call during an ongoing phone call conversation, sometimes <b>Blue&amp;Me™ Nav</b> disconnects the ongoing phone conversation</p> <p>Models: Sony—Ericsson® T610</p>	<p>—</p>	<p>After you hang up the other phone call that was received via call waiting, the mobile phone displays a message that asks if you wish to retrieve the call. Confirm using the mobile phone keypad</p>
<p>Downloading the phonebook from the mobile phone to <b>Blue&amp;Me™ Nav</b> does not work</p> <p>Models: Sony—Ericsson® Z600</p>	<p>This mobile phone can download contact entries only if they are saved on the phone memory</p>	<p>Transfer your contact entries from the SIM card to the mobile phone memory. Delete the phonebook from <b>Blue&amp;Me™ Nav</b>, by selecting the option <b>DELETE PHONEBOOK</b>. Then download the phonebook again selecting the option <b>COPY PHONEBOOK</b></p> <p>➔ SETTING FUNCTIONS - MANAGING USER DATA AND PHONEBOOK</p>

Problem	Probable Cause	Possible Solution
<p>When getting into the car during a phone conversation, after fitting the electronic key into the ignition device, the phone conversation is not switched automatically to the hands-free phone system</p> <p>Models: Sony—Ericsson® Z600</p>	<p>This mobile phone requires a specific setting for transferring automatically the audio output to an external <b>Bluetooth</b>® wireless technology device</p>	<p>—</p>
<p>After pairing the mobile phone, the hands-free phone system keeps in memory only the last 20 calls</p> <p>Models: Sony—Ericsson® Z600</p>	<p>This is the max. number of calls that can be stored</p>	<p>—</p>
<p>After connecting and disconnecting the mobile phone, the carrier's name is no longer displayed on the instrument panel display</p> <p>Model: Sony—Ericsson® T637</p>	<p>—</p>	<p>To prevent this problem, after turning the mobile phone on, wait for 30 seconds at least before connecting it to the hands-free kit</p>

## MESSAGE READER


Problem	Probable Cause	Possible Solution
I receive SMS messages on the cellular telephone but not on <b>Blue&amp;Me™ Nav</b>	Not all cellular telephones support SMS messages transfer to <b>Blue&amp;Me™ Nav</b>	Check that your cellular telephone supports the function for transmitting SMS Messages by Bluetooth technology or, for further information, see chapter "LIST OF TELEPHONE SETS SUPPORTED BY <b>Blue&amp;Me™ Nav</b> ", or site <a href="http://www.alfaromeo.com">www.alfaromeo.com</a>
SMS texts received from your phone carrier service center show abnormal displaying of sender's name or number	Not all mobile phones support correct transfer of the phone carrier's name sending the SMS text to <b>Blue&amp;Me™ Nav</b>	—
<b>Blue&amp;Me™ Nav</b> stopped receiving messages from your cellular telephone	You might have set by mistake the option NOT ACTIVE from menu <b>notification settings</b>	Set, on menu notification settings, either VISUAL+ACOUSTIC notification or NOT VISUAL notification ➤ READER FUNCTIONS SMS MESSAGES, paragraph NOTIFICATION SETTINGS
You cannot display some SMS messages, present on your cellular telephone, on <b>Blue&amp;Me™ Nav</b> SMS message list	<b>Blue&amp;Me™ Nav</b> is capable to read and store last 20 received SMS messages while the telephone set is connected to the system. Messages received in other contexts are not transferred to <b>Blue&amp;Me™ Nav</b>	SMS messages stored by <b>Blue&amp;Me™ Nav</b> can be deleted ➤ READER FUNCTIONS SMS MESSAGES, paragraphs SMS MESSAGES MANAGEMENT AND DELETING ALL SMS MESSAGES

Problem	Probable Cause	Possible Solution
Some SMS messages or part of them are not read, or are not correctly read by <b>Blue&amp;Me™ Nav</b> hands-free kit	Some “special” characters within received SMS message, cannot be interpreted by <b>Blue&amp;Me™ Nav</b>	—
<b>Blue&amp;Me™ Nav</b> SMS messages reader displays sender telephone number instead of sender name	Probably, during portable phone registration step, you chose not to download the telephone book, or, if your portable phone only supports the management of single contacts, you chose to download some contacts only	To download your cellular telephone book, refer to special item on menu Settings ➡ SETTING FUNCTIONS, paragraphs CELLULAR TELEPHONE REGISTRATION and USER DATA MANAGEMENT
Sometimes received SMS message sender cannot be called	Some SMS messages, e.g. the ones sent by telephone operator, have no associated sender telephone number, so option <b>CALL</b> cannot be used	—

## MEDIA PLAYER

Problem	Probable Cause	Possible Solution
<p>Displayed message: <b>NO MEDIA FOUND</b></p> <p>Or <b>Blue&amp;Me™ Nav</b> says: “<b>No media found</b>”</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> No USB device connected to the USB port in the car.</li> <li><input type="checkbox"/> No digital audio file stored on the USB memory device.</li> <li><input type="checkbox"/> If power supply is interrupted, (e.g.: car battery disconnection), <b>Blue&amp;Me™ Nav</b> will loose power temporarily. In this event media library shall be rebuilt</li> <li><input type="checkbox"/> Your USB memory device is not supported by <b>Blue&amp;Me™ Nav</b>.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Follow the instructions to connect your USB device to <b>Blue&amp;Me™ Nav</b>.</li> <li><input type="checkbox"/> Store digital audio files on your USB memory devices following the instructions given by your media file software.</li> <li><input type="checkbox"/> Remove the USB device from the USB port and refit it to build again the media library.</li> <li><input type="checkbox"/> Check whether your USB device is supported by <b>Blue&amp;Me™ Nav</b>.</li> </ul>
<p>After having inserted a USB device and having inserted the electronic key in the start-up device, no music is played</p>	<p>Building the media library may require a few minutes.</p>	<p>Wait for library building.</p> <p>If the time required to build the library is excessive, you can intervene by reducing the number of audio files stored on your USB device.</p>
<p>After having inserted a USB device and having inserted the electronic key in the start-up device, malfunctioning of the <b>Blue&amp;Me™ Nav</b> occur (for example the non-reproduction of the music tracks or absence of vocal messages).</p>	<p>You may have used a USB device with the PASSWORD function enabled.</p>	<p>Disable on the USB device such function.</p>

Problem	Probable Cause	Possible Solution
Displayed message: <b>NO PLAYLISTS FOUND</b> Or <b>Blue&amp;Me™ Nav</b> says: “ <b>No playlist found</b> ”	No playlist is stored on the USB device connected	Build a playlist on your computer using your media file software and then copy it to your USB device
Displayed message: <b>INVALID PLAYLIST</b>	Playlist is damaged or invalid	<ul style="list-style-type: none"> <li><input type="checkbox"/> Make sure the playlist is in <i>.m3u</i> or <i>.wpl</i> format.</li> <li><input type="checkbox"/> Build the playlist again following the instructions given in section <b>PLAYLISTS FOR Blue&amp;Me™ Nav - PRACTICAL HINTS</b>.</li> <li><input type="checkbox"/> If the problem persists, delete the playlist from your USB device.</li> </ul>
Displayed message: <b>EMPTY PLAYLIST</b> Or <b>Blue&amp;Me™ Nav</b> says: “ <b>Empty playlist.</b> ”	<ul style="list-style-type: none"> <li><input type="checkbox"/> No media file is contained in the playlist</li> <li><input type="checkbox"/> The <i>.wpl</i> file is too large for <b>Blue&amp;Me™ Nav</b> memory capacity</li> <li><input type="checkbox"/> The playlist does not contain references to media files on your USB device</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Delete the playlist from your USB device or copy media files to the playlist using your media file software.</li> <li><input type="checkbox"/> Reduce the number of tracks in the playlist, using your media file software.</li> </ul>
Displayed message: <b>BAD MEDIA</b>	Digital audio file is damaged or invalid	Delete bad media from your USB device
Indication on sound system display: <b>MEDIAPLAYER</b> in absence of USB device connected to the car USB port	The USB device has been removed from the USB port on the vehicle in the electronic key extracted from the start-up device condition	<ul style="list-style-type: none"> <li><input type="checkbox"/> To change the current audio source, press button <b>SRC</b> or the dedicated buttons <b>FM, AM, CD</b> on the sound system front panel.</li> <li><input type="checkbox"/> In the electronic key inserted in the start-up device condition, insert and then remove the USB device from the USB port of the vehicle.</li> <li><input type="checkbox"/> To avoid the visualization of the <b>MEDIAPLAYER</b> indication, in absence of the USB device, it is suggested to extract the device always in the electronic key inserted in the start-up device condition, or interrupt the reproduction (with vocal command <b>STOP</b>) before removing the USB device from the USB port on the vehicle.</li> </ul>

Problem	Probable Cause	Possible Solution
<p>Displayed message: <b>PROTECTED CONTENT</b> Or <b>Blue&amp;Me™ Nav</b> says: “<b>Protected content</b>”.</p>	<p>The track selected is DRM-protected and it cannot be played by the media player</p>	<p>—</p>
<p><b>Blue&amp;Me™ Nav</b> does not play all the digital audio files in the playlist</p>	<p>Your playlist contains DRM-protected files that cannot be played; or it contains references to invalid media files</p>	<p>For further details see section “SUPPORTED USB MEMORY DEVICES”</p>
<p>The media library does not show all the digital audio files stored on the USB device</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Your playlist contains DRM-protected files that are ignored during playback</li> <li><input type="checkbox"/> Your playlist contains more than 20.000 tracks, that is the max. number of files that can be copied to the media library.</li> <li><input type="checkbox"/> The playlist stored on your USB device contains more than 20 nested folders. Nested folders files will not be copied to the media library.</li> </ul>	<p>—</p>
<p>After pronouncing a command, <b>Blue&amp;Me™ Nav</b> says: “<b>Command not available</b>”, although the command you prompt is a first level voice command</p>	<p>Certain commands are not available when the track is paused or the CD player is playing a track</p>	<p>If the track is paused, resume playback by pressing . Then pronounce the voice command again.</p>



<b>Problem</b>	<b>Probable Cause</b>	<b>Possible Solution</b>
The same USB memory device previously connected takes more than 10 seconds to restart playback on <b>Blue&amp;Me™ Nav</b>	You removed the USB memory device from the PC before it was ready	To reset the USB memory device using Microsoft® Windows® XP, click on <b>My Computer</b> in the <b>Start</b> menu, click rightwards on the USB memory device, select <b>Properties</b> , select <b>Tools</b> , click on key “Check Now...” in field “Error-checking”, select “Automatically fix file system errors” and then click <b>Start</b> . To avoid future problems, remove the USB device using the option “Secure hardware removal”.

## NAVIGATION SYSTEM

Problem	Probable Cause	Possible Solution
<p>The display indicates: <b>INSERT USB MEMORY WITH MAPS</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> No USB device is connected</li> <li><input type="checkbox"/> The USB device connected does not contain map data</li> <li><input type="checkbox"/> The USB device is faulty or connected incorrectly</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Insert the USB connecting the <b>Blue&amp;Me™ Nav</b> maps in the USB port.</li> <li><input type="checkbox"/> Check that the USB device in use the same one received in the <b>Blue&amp;Me™ Nav</b> navigation set or check that the maps for <b>Blue&amp;Me™ Nav</b> are loaded on the USB device.</li> <li><input type="checkbox"/> Check the USB device is properly connected.</li> <li><input type="checkbox"/> Check that the USB device used is the same one included in the <b>Blue&amp;Me™ Nav</b> navigation set.</li> <li><input type="checkbox"/> Try to load the map data onto a new USB device using the <b>Blue&amp;Me™ Nav Map Assistant</b> software on the map CD-ROM (see the <b>Blue&amp;Me™ Nav</b> Map Assistant quick guide in the <b>Blue&amp;Me™ Nav</b> navigation set).</li> </ul>
<p>The display indicates: <b>WAIT... NO GPS SIGNAL</b></p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> GPS signal reception could be hindered if the car is located beneath trees, among tall buildings, in covered car parks or in tunnels.</li> <li><input type="checkbox"/> The battery has been disconnected (e.g. during servicing).</li> <li><input type="checkbox"/> A system fault may have occurred or the GPS aerial may have been disconnected.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Move the car to an open area where the GPS signal reception is good, or wait until the obstacle has passed if the vehicle is moving.</li> <li><input type="checkbox"/> Wait at least 15 minutes to allow the system to calculate the correct GPS position again.</li> <li><input type="checkbox"/> Contact Alfa Romeo Authorized Services.</li> </ul>

Problem	Probable Cause	Possible Solution
<p>The display indicates:  <b>ROUTE CALCULATION NOT POSSIBLE</b></p>	<p>The car is located in a country or region whose maps are not present on the USB device and the destination entered is not therefore available.</p>	<p>Ensure that the preloaded map software contains all the countries or regions required to define the required route (from the car's current position to the destination).</p>
<p>It is not possible to call the telephone number for a point of interest (e.g. Restaurant)</p>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The mobile phone registered is off.</li> <li><input type="checkbox"/> Your <b>Bluetooth</b><sup>®</sup> mobile phone is not registered</li>   <li><input type="checkbox"/> The registered mobile phone is not within the system's radius of action (it must be located within 10 metres of the system).</li> <li><input type="checkbox"/> The <b>Bluetooth</b><sup>®</sup> connection between the system and mobile phone has been disabled on your mobile phone ("<b>Blue&amp;Me</b>" identifier).</li> <li><input type="checkbox"/> The telephone number of the selected point of interest is not available on the map.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Turn on the mobile phone.</li> <li><input type="checkbox"/> Register the mobile phone.</li> <li>➔ <b>SETTING FUNCTIONS — REGISTER MOBILE PHONE.</b></li>   <li><input type="checkbox"/> Ensure the mobile phone you have registered on the car's handsfree system is within the system's radius of action.</li> <li><input type="checkbox"/> Ensure that the <b>Bluetooth</b><sup>®</sup> connection to the car's handsfree system ("<b>Blue&amp;Me</b>" identifier) is activated on your mobile phone.</li> <li><input type="checkbox"/> —</li> </ul>
<p>It is not possible to delete the list of <b>RECENT DESTINATIONS</b></p>	<p>Incorrect selection of the deletion function</p>	<p>You can delete the entire list of recent destinations by selecting the <b>DELETE ALL</b> option or by speaking the command "<b>delete all</b>" with voice interaction.</p> <p>➔ <b>NAVIGATION FUNCTIONS — RECENT DESTINATIONS</b></p>

# PERSONAL DATA PROTECTION

The functions offered by the **Blue&Me™ Nav** device involve the processing of personal data. To protect unauthorised access to this information, the device has been constructed to ensure that:

- ❑ Personal data linked to the handsfree functions (phonebook, recent calls and text message inbox) are accessible only following automatic recognition of the user's mobile phone by means of **Bluetooth®** technology;
- ❑ Personal data on the device (phonebook, recent calls, text message inbox and recent destinations) may be deleted using specific **Blue&Me™ Nav** functions.
  - For further information on the deletion of personal data (phonebook, recent calls and text message inbox), refer to the section SETTING FUNCTIONS – USER DATA.
  - For further information on deleting recent destinations, refer to the section NAVIGATION FUNCTIONS – RECENT DESTINATIONS.

**IMPORTANT** When leaving your car in a service centre, remember that the personal data stored on the **Blue&Me™ Nav** (phonebook and recent calls, text message inbox and recent destinations), may be recorded or subject to improper use. Before leaving your car in a service centre, you will be able to delete registered user data and phonebook data stored in the **Blue&Me™ Nav**.

- For further information on the deletion of user data, phonebook, and text message inbox, refer to the section SETTING FUNCTIONS – USER DATA.
- For further information on deleting recent destinations, refer to the section NAVIGATION FUNCTIONS – RECENT DESTINATIONS.

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**SERVICE**

## **QUALITY**

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