



Uconnect 5" Radio LIVE

# **CONTENTS**

PRESENTATION 3	DAB RAI
TIPS, CONTROLS AND GENERAL INFORMATION 4	SETTING PRESEL AUDIO
TIPS	MEDIA M TRACK ( (previous TRACK F FQRWAI TRACK S TRACK I
QUICK GUIDE	DISPLAY RANDON REPROD TRACK F
STEERING WHEEL	CD PLAY
CONTROLS 10	LOADING
STEERING WHEEL CONTROL SUMMARY TABLE	PAIRING DEVICE
SWITCHING THE SYSTEM ON/OFF	USB/iPod
RADIO (TUNER) MODE 12 RADIO MODE SELECTION 12	AUX SOU
SELECTING A FREQUENCY BAND	PHONE N PHONE MAIN FU DISPLAY PAIRING STORING

DAB RADIO SETTING THE	13
PRESELECTIONS	
AUDIO	
	16
TRACK CHANGE (previous/next)	16
	16 16
DISPLAY	17
REPRODUCTION	17 17
D PLAYER	17
LOADING/EJECTING A CD	17
luetooth® SOURCE	18
PAIRING A Bluetooth AUDIO DEVICE	18
SB/iPod SUPPORT	19
UX SOURCE	19
HONE MODE	20
PHONE MODE ACTIVATION MAIN FUNCTIONS DISPLAYED INFORMATION PAIRING A MOBILE PHONE STORING NAMES/NUMBERS IN TI MOBILE PHONE PHONEBOOK CONNECTION/DISCONNECTION OF A MOBILE PHONE OR A Bluetooth AUDIO DEVICE	20 21 HE 21 DF ®

DELETION OF A MOBILE PHONE OR A Bluetooth AUDIO DEVICE 22 SETTING A MOBILE PHONE OR A Bluetooth AUDIO DEVICE AS FAVOURITE 22 DELETION OF PHONE DATA (PHONEBOOK AND RECENT
CALLS)
CALLS)
MANAGING AN INCOMING CALL24 MAKING A SECOND PHONE
CALL
CALLS
"APPS" MODE 26
EXTERNAL TEMPERATURE 26 TRIP COMPUTER 26 CLOCK 26 Uconnect™ LIVE 26
Uconnect™ LIVE SERVICES 26
FIRST ACCESS TO THE VEHICLE

# Uconnect™ 5" Radio LIVE

Uconnect™ LIVE SERVICES SETU USING THE RADIO SYSTEM UPDATES App Uconnect LIVE Connected services that can be accessed on the vehicle EFFICIENT DRIVE DISPLAY OF THE EFFICIENT DRIVE my:Car	27 27 27 28 28 28 29
SETTINGS	29
USE OF THE VOICE	
COMMANDS	32
COMMANDS	32
VOLUME LEVEL ADJUSTMENT . USE OF THE VOICE	32
COMMANDS	33
USE OF STEERING WHEEL CONTROLS TO ACTIVATE VOICE	
COMMANDS	33
VOICE SESSION STATUS MULTIPLE CHOICE	
GLOBAL VOICE COMMANDS	
PHONE VOICE COMMANDS	36
RADIO AM/FM/DAB VOICE COMMANDS	42
MEDIA VOICE COMMANDS	44
<b>CUSTOMER SERVICE NUMBER</b>	
LIST	47
REGULATORY INFORMATION	49

#### **PRESENTATION**

The car is equipped with an infotelematic system designed according to the specific characteristics of the passenger compartment, with a customised design that matches the style of dashboard.

The system is installed in an ergonomic position for the driver and passenger and controls can be quickly identified from the graphics on the front making the device easy to use.

To increase protection against theft, the system has a protection system which only allows it to be used on the vehicle in which it was originally fitted.

The instructions for use are given below and we recommend you read them carefully and always keep them to hand (for example, in the glove compartment).

Enjoy reading. Happy motoring!

All data contained in this publication are purely indicative. FCA Italy S.p.A. can modify the specifications of the object described in this publication at any time, for technical or marketing purposes. For further information, contact an Alfa Romeo Dealership.

#### TIPS, CONTROLS **AND GENERAL** INFORMATION

#### TIPS

#### Road safety

Learn how to use the various system functions before setting off.

Read the instructions for the system carefully before setting off. 1) 2)

#### **Reception conditions**

Reception conditions change constantly while driving. Reception may be interfered with by the presence of mountains, buildings or bridges, especially when you are far away from the broadcaster.

IMPORTANT The volume may be increased when receiving traffic information and news.

#### Care and maintenance



Observe the following precautions to ensure the system is fully operational:

never use alcohol, petrol or petroleum-based solvents to clean the display screen;

- the display is sensitive to scratching, liquids and detergents. The display should not come into contact with pointed or rigid objects which could damage its surface. Do not press on the display when cleaning it;
- prevent any liquid from entering the system: this could damage it beyond repair.

#### Important notes

In the event of a fault, the system must only be checked and repaired by an Alfa Romeo Dealership.

If the temperature is particularly low, the display may take a while to reach optimum brightness.

If the vehicle is stopped for a while and the external temperature is very high, the system may go into "thermal protection" mode, suspending operation until the radio temperature returns to acceptable levels.

#### CD

The presence of dirt, scratches or distortions on the CDs may cause skipping while it is playing and poor sound quality. For optimal playback conditions, follow these guidelines:

only use CDs with the following mark:



- clean every CD thoroughly removing any fingerprints or dust using a soft cloth. Hold CDs by the circumference and clean them from the centre towards the edge:
- never use chemical products (e.g. antistatic, thinner or spray cans) for cleaning as they could damage the surface of the CDs:
- after listening to them place CDs back in their cases to avoid them being damaged:
- do not expose CDs to direct sunlight, high temperatures or humidity for long periods;
- do not stick labels on the surface of the CD and do not write on the recorded surface using pens or pencils;

never use CDs that are very scratched, cracked, deformed, etc. Their use could cause damage the player or make it malfunction.

The use of original CDs is required for the best audio quality. Correct operation is not guaranteed when CD-R/RW media are used that were not correctly burnt and/or with a maximum capacity above 650 Mb.

IMPORTANT Do not use commercially available protective sheets for CDs or discs with stabilisers as they could get stuck in the internal mechanism and damage the disc.

IMPORTANT If a copy-protected CD is used, it may take a few seconds before the system starts to play it. The CD player cannot be guaranteed to play all protected discs. The presence of copy protection is often in small letters or may be difficult to read on the cover of the actual CD and it may say something like, for example, "COPY CONTROL", "COPY PROTECTED", "THIS CD CANNOT BE PLAYED ON A PC/MAC" or identified through the use of symbols, such as, for example:



IMPORTANT If a multisession disc is loaded, only the first session will be played.

#### MULTIMEDIA DEVICES: SUPPORTED AUDIO FILES AND FORMATS

For CD, USB and iPod sources the system can play files with the following extensions and formats:

- .MP3 (32 320 kbps);
- .WAV (8/16 BIT, 8-44.1 kHz);
- .WMA (5 320 kbps) mono and stereo;
- .AAC (8 96KHz) mono and stereo provided that they are non-lossless;
- .M4A (8 96KHz) mono and stereo:
- .M4B (8 96KHz) mono and stereo;
- .MP4 (8 96KHz) mono and stereo.

For all sources (CD, AUX, iPod and **Bluetooth®**), the system can also play the following Playlist formats:

■ .M3U

.WPL

NOTE It makes no difference whether the suffixes are written in capital or small letters.

The system can play back the multimedia files transmitted from iPod devices and those that support the MTP (Media Transfer Protocol).

NOTE It is recommended to load only unprotected music files, with supported extensions. If the external audio device has other formats (e.g. .exe, .cab, .inf, etc.) problems might arise during playing of tracks.

#### **NOTES ON TRADEMARKS**

iPod, iTunes and iPhone are registered trademarks of Apple Inc.

All other trademarks are the property of their respective owners.





Apple is not responsible for the operation of this device and of its conformity with the safety rules and standards.

# EXTERNAL AUDIO SOURCES

Other electronic devices (e.g. iPod, PDA, etc.) can be used on the vehicle.

Some of them may cause electromagnetic interference however. Disconnect these devices if the system performance worsens.

NOTE The system supports only FAT32-formatted USB devices. The system does not support devices with a capacity higher than 64 GB.

NOTE The system does not support USB hubs connected to the USB port of the vehicle. Connect your multimedia device directly to the USB port, using the specific connection cable for the device if necessary.

#### **ANTITHEFT PROTECTION**

The system is equipped with an anti-theft protection system based on the exchange of information with the electronic control unit (Body Computer) on the vehicle.

This guarantees maximum safety and prevents the secret code from being entered after the power supply has been disconnected.

If the check has a positive outcome, the system will start to operate, whereas if the comparison codes are not the same or if the electronic control unit (Body Computer) is replaced, the system will ask the user to enter the secret code according to the procedure described in the paragraph below.

#### **Entering the secret code**

When the system is switched on, if the code is requested, the display will show "Please enter Anti-Theft Code" followed by the screen showing a keypad to enter the secret code.

The secret code is made up of four digits, from 1 to 9: to insert the first number of the code press the corresponding key on the display. Enter the other code digits in the same way.

After entering the fourth digit, the system begins operating.

If an incorrect code is entered, the system displays "Incorrect Code" to notify the user of the need to enter the correct code.

After the 3 available attempts to enter the code, the system displays "Incorrect Code. Radio locked. Please wait 30 minutes": the waiting time is displayed. After the text has disappeared it is possible to start the code entering procedure again.

#### Vehicle radio passport

This document certifies ownership of the system. The vehicle radio passport shows the system model, serial number and secret code.

In the event that the radio passport is lost, contact an Alfa Romeo Dealership, taking an ID document and the car ownership documents.

IMPORTANT Keep the vehicle radio passport in a safe place so that you can give the information to the relevant authorities if the system is stolen.

# TECHNICAL SPECIFICATIONS

Maximum power: 4 x 40W

#### **AUDIO SYSTEM**

#### Front speakers

☐ 2 tweeters Ø 38 mm

☐ 2 mid-woofers **Ø** 165 mm

#### Rear speakers

☐ 2 tweeters Ø 38 mm

☐ 2 mid-woofers 
☐ 165 mm

**High level radio** (dual tuner and dual aerial).

#### **BOSE HI-FI AUDIO SYSTEM**

(where provided)

#### Front speakers

☐ 2 tweeters 
Ø 38 mm

☐ 2 mid-woofers 
☐ 165 mm

#### Rear speakers

☐ 2 tweeters **Ø** 38 mm

☐ 2 mid-woofers 
☐ 165 mm

☐ 1 x 8-channel amplifier

☐ 1 x bass box

**High level radio** (dual tuner and dual aerial).

The Bose HI-FI audio system has been carefully designed to provide the best acoustic performance and reproduce sound like a live concert in all areas of the passenger compartment.

The system faithfully reproduces crystalline high tones and provides full and rich bass tones that make the loudness function superfluous.

The complete range of sound is reproduced throughout the entire passenger compartment so that the occupants are enveloped with the feeling of space experienced when listening to live music.

The components used have been patented and make use of the most sophisticated technology whilst at the same time being easy to use by even the most inexperienced people.



#### WARNING

- 1) Follow the safety rules here below: otherwise serious injuries may occur to the occupants or the system may be damaged.
- 2) If the volume is too loud this can be dangerous. Adjust the volume so that you can still hear background noises (e.g. horns, ambulances, police vehicles, etc.).



#### **IMPORTANT**

- 1) Only clean the front panel and the display lens with a soft, clean, dry, anti-static cloth. Cleaning and polishing products may damage the surface. Never use alcohol, petrols and derivatives.
- 2) Do not use the display as a base for supports with suction pads or adhesives for external navigators or smartphones or similar devices.

#### **CONTROLS ON FRONT PANEL**



A0J0995C

#### FRONT PANEL CONTROL SUMMARY TABLE

Button	Functions	Mode
	Ignition	Short button press
1 -🔿	Switching off	Short button press
	Volume adjustment	Left/right rotation of knob
2 - 91	Volume activation/deactivation (Mute/Pause)	Short button press
3 -▲	CD ejection	Short button press
4	CD housing	-
5 - 🔅	Display on/off	Short button press
6-5	Exit the selection/return to previous screen	Short button press
7 - BROWSE ENTER	Scrolling the list or tuning to a radio station	Left/right rotation of knob
7 - BROWSE ENTER	Confirmation of the option displayed	Short button press
8 - APPS	Access to the additional functions: (for example, display of Time, Outside temperature, Trip and <b>Uconnect<sup>TM</sup></b> LIVE services)	Short button press
9 - PHONE	Access to the Phone mode	Short button press
10 - SETTINGS	Accessing the Vehicle Settings menu	Short button press
11 - MEDIA	Source selection: CD, USB/iPod, AUX or Bluetooth®	Short button press
12 - RADIO	Access to the Radio mode	Short button press

#### **STEERING WHEEL CONTROLS**

(where provided)

The controls for the main system functions are present on the steering wheel to make control easier. The activation of the function selected is controlled, in some cases, by how long the button is pressed (short or long press) as described in the table below.



#### **STEERING WHEEL CONTROL SUMMARY TABLE**

Button	Interaction
	☐ Acceptance of incoming call
	☐ Acceptance of the second incoming call and putting the active call on hold
•	☐ Activation of voice recognition for Phone function
	☐ Interruption of the voice message in order to give a new voice command
	☐ Interruption of voice recognition
	☐ Rejection of incoming call
	☐ Ending of call in progress
M.	☐ Deactivate/reactivate the microphone during a phone conversation
	☐ Activation/deactivation of the Pause function for CD, USB/iPod, Bluetooth® sources
	☐ Activation/deactivation of radio Mute function
+/-	☐ Adjustment of the audio volume: hands-free, text message reader, voice announcements and music sources
	☐ Activation of voice recognition
( <del>/</del> 2	☐ Interruption of the voice message in order to give a new voice command
	☐ Interruption of voice recognition
<b>▲▼</b>	☐ Short press (Radio mode): selection of next/previous station
	☐ Long press (Radio mode): scan higher/lower frequencies until released
	☐ Short press (CD, USB/iPod, <b>Bluetooth®</b> mode): selection of previous/next track
	☐ Long press (CD, USB/iPod, Bluetooth® mode): fast forward/rewind until released

# **SWITCHING THE SYSTEM ON/OFF**

#### **RADIO (TUNER) MODE**

The system switches on/off when the button/knob (ON/OFF) is pressed (1-fig. 1).

The electronic volume adjustment control rotates continuously (360°) in both directions, without stop positions.

Turn the button/knob clockwise to increase the radio volume or anticlockwise to decrease it.

The system is equipped with the following tuners: AM, FM and DAB (where provided).

#### **RADIO MODE SELECTION**

Press the RADIO button (12-fig. 1) on the front panel to activate Radio mode.

The different tuning modes can be selected with the corresponding button on the display (see fig. 3).



F0Y1001

Each tuning mode can have a specific set of presets.

# SELECTING A FREQUENCY BAND

Briefly press the "AM/FM" button to switch from AM to FM and vice versa.

If the DAB tuner is available, briefly press the "AM/FM", "AM/DAB", "FM/DAB" buttons to select the desired band.

# DISPLAYED INFORMATION

After the desired radio station is selected on the display (see fig. 4) the following information is shown:



4 F0Y1000

At the top: the list of radio stations stored (preset) is displayed; the station being listened to is highlighted.

**In the middle**: display of the name of the current radio station and the buttons for selecting the previous or next radio station.

**At the bottom**: display of the following buttons:

- ☐ "Browse": list of the radio stations available:
- "AM/FM", "AM/DAB", "FM/DAB": selection of the desired frequency band (button reconfigurable according to the band selected: AM.FM or DAB);
- ☐ "Tune": manual radio station tuning (not available for DAB radios);
- ☐ "Info": additional information on the source being listened to;

☐ "Audio": access to the "Audio setting" screen.

#### RADIO STATION SELECTION

To search for the desired radio station press buttons on the display or use the steering wheel controls.

# PREVIOUS/NEXT RADIO STATION SEARCH

Briefly press buttons on both on the display: when the button is released the previous or the next radio station is displayed.

When searching forwards, if the system reaches the end of the band, it will automatically stop on the station where the search has started from.

# PREVIOUS/NEXT RADIO STATION FAST SEARCH

Hold down buttons or both on the display to start the fast search: when the button is released, the first tunable radio station can be heard.

# AM/FM RADIO STATION TUNING

Use the "Tune" button to directly select a radio station.

Press the "Tune" button on the display, then select the first number of the desired radio station (see fig. 5).



A0K0927

The graphic keyboard on the display is used to enter only the number that corresponds to the station.

Using this method, the + and - buttons allow you to fine-tune the frequency.

To delete an incorrect number (and enter the correct station number) press the X (Delete) button.

After entering the last digit of the station, the "Tune" screen is deactivated and the system tunes automatically to the station selected (the number of the radio station is displayed in the "Tune" text box).

The screen disappears automatically after 5 seconds or manually by pressing the "OK" or "X" buttons.

# Incomplete radio station selection ("OK")

Press the "OK" button on the display to tune to the radio station selected and close the "Direct Tune" screen (manual tuning).

#### Exit the "Direct Tune" screen

Press the "Exit" or "Radio" button on the display to return to the main system screen.

#### **DAB RADIO**

(where provided)

Once the DAB radio mode on the display is selected, the information on the current station is displayed (see fig. 6) and the following functions will be available:



F0Y1020

# adio ď S **Uconnect<sup>TM</sup>**

# Selection of the previous/next radio station by:

- ☐ turning the BROWSE ENTER button/knob (7-fig. 1)
- □ briefly pressing the or▶ buttons on the display;
- pressing the  $\triangle$  or  $\bigvee$  controls on the steering wheel.

Hold down the or buttons to fast scroll the station list.

# The "Browse" button is used to display:

- ☐ the list of all DAB stations;
- ☐ the list of stations filtered by "Genres";
- ☐ the list of stations filtered by "Ensembles" (broadcast group).

Within each list, the "ABC" button allows the user to skip to the desired letter in the list.

The "Refresh" button requests an update of the DAB radio station list: the update may last from a few seconds to about two minutes.

# SETTING THE PRESELECTIONS

Presets are available in all system modes and are activated by touching one of the preset buttons located in the upper area of the display.

If you are tuned to a radio station that you wish to store, hold down the button on the display which corresponds to the desired preset or until an acoustic confirmation signal is emitted.

The system can store up to 12 radio stations in each mode: 3 radio stations are displayed in the upper area.

Press the "All" button on the display to show all the radio stations stored in the frequency band selected.

#### **AUDIO**

To enter the "Audio" menu, press the SETTINGS button (10-fig. 1) on the front panel, scroll the menu then select and press the "Audio" item on the display.

The following adjustments can be carried out using the "Audio" menu:

- "Equalizer" (where provided);
- ☐ "Balance/Fade" (left/right and front/rear audio balance adjustment);

- □ "Volume/Speed" (excluding versions with Hi-Fi system) speed-dependent automatic volume adjustment;
- "Loudness" (where provided);
- "Auto-On Radio":
- "Radio Off Delay".

To exit the "Audio" menu, press the /Done button.

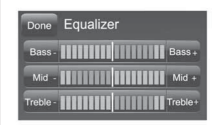
NOTE When a setting is changed, the button is replaced with the word "Done".

#### **Equalizer**

(where provided)

Select the "Equalizer" option on the display to adjust the bass, medium and treble tones.

Then use the "+" or "-" buttons to make the desired adjustments (see fig. 7).



F0Y1002

Then press the \(\bigsim /\text{Done button to}\) return to the "Audio" menu.

#### Balance/Fade

Press the "Balance/Fade" button to balance the sound from the front and rear seat speakers.

Press the  $\triangle$  or  $\nabla$  buttons to adjust the balance of the front and rear speakers (see fig. 8).



F0Y1003

Press the ◀ or ▶ buttons to balance the speakers on the left and the right side.

The adjustment is also possible by moving the ¶ symbol on the right side of the display upwards/downwards/to the left/to the right.

Press the central "C" button to balance the adjustments.

Then press the \( \bigcup /\text{Done button to return to the "Audio" menu.} \)

#### Volume/Speed

Press the "Volume/Speed" button to choose between "Off" and "1, 2 or 3".

The option selected is highlighted on the display (see fig. 9).



F0Y1004

Choose "1, 2 or 3" to increase the volume proportionally to the selection made.

Then press the \( \bigcup /\text{Done button to return to the "Audio" menu.} \)

#### Loudness

(where provided)

Allows you to activate/deactivate the "Loudness" function, which improves the audio quality at low volumes.

#### **Auto-On Radio**

Allows you to set the radio behaviour when the ignition key is turned to MAR.

The options are radio on, radio off or restore status when the ignition key was last turned to STOP.

#### **Radio Off Delay**

To keep the radio on for a preset time after the ignition key is turned to STOP.

#### **MEDIA MODE**

This chapter describes the interaction modes for CD, **Bluetooth®**, AUX and USB/iPod operation fig. 10.



I () F1B2020C

Press the "Source" button to select the desired audio source from those available.



[ ] F0Y1008

If no source is selected, the screen disappears after a few seconds and the display shows the main screen **again**. NOTE Applications used on portable devices may be not compatible with the **Uconnect™** system.

# TRACK CHANGE (previous/next)

Briefly press the bb button or turn the BROWSE ENTER button/knob (7 fig. 1) clockwise to play the next track or briefly press the button or turn the BROWSE ENTER button/knob (7 fig. 1) anticlockwise to return to the beginning of the selected track or to the beginning of the previous track if this has been played for less than 8 seconds.

# TRACK FAST FORWARD/REWIND

Press and hold down the button to fast forward the selected track or keep the dutton pressed to fast rewind the track.

The fast forward/rewind will stop once the button is released or when the previous/next track is reached.

# TRACK SELECTION (Browse)

Use this function to scroll through and select the tracks on the active device.

The selection options depend on the device connected or the CD type inserted.

For example, on an audio CD you can select the track to be played, whilst on a CD-ROM or a USB/iPod device you can also scroll through the list of artists, genres and albums available depending on the information present on the tracks.

NOTE Some **Bluetooth®** devices do not offer the possibility of scrolling through tracks using the above categories.

Within each list, the "ABC" button allows the user to skip to the desired letter in the list.

NOTE This button might be disabled for some **Apple®**devices.

NOTE The "Browse" button does not allow any operation on the AUX device.

To consult the list of **Bluetooth®** audio devices and supported functions, visit the www.driveuconnect.eu website or call Customer Service on 00800.2532.0000 (the number may vary depending on the country: please refer to the reference table in the "Customer Service number list" section herein).

Press the "Browse" button to activate this function on the source being played.

Turn the BROWSE ENTER (7-fig. 1) button/knob to select the desired category and then press the button/knob to confirm the selection.

Press the "X" button to cancel the function.

NOTE The indexing time of a USB device can vary according to the media inserted (in some cases it can take a few minutes).

# TRACK INFORMATION DISPLAY

Press the "Info" button to display the information on the track being listened to for devices that support the function.

Press the "X" button to exit the screen.

# RANDOM TRACK REPRODUCTION

Press the ">" button then the "Shuffle" button to play the tracks on the CD, USB/iPod or **Bluetooth®** in a random order.

Press the "Shuffle" button again to deactivate the function.

#### TRACK REPETITION

Press the ">" button then the "Repeat" button to activate the function.

Press the "Repeat" button again to deactivate the function.

#### **CD PLAYER**

To activate the CD mode, enter an audio CD or an MP3 in the relevant slot 4-fig. 1 or press the MEDIA button (11- fig. 1) on the front panel.

If the CD has already been inserted, press the "Source" button and then select "CD".

If the CD loaded cannot be read (e.g. a CD-ROM has been inserted or the CD is inserted the wrong way round or there is a read error) the display will show an error message.

# LOADING/EJECTING A CD

To load the CD, insert it gently into the slot to activate the motorised loading system, which will position it correctly (the "CD" symbol on the display comes on).

Enter a CD when the system is on, the CD mode is automatically selected and the system starts playing the tracks.

The display shows the number of the track and the time (minutes and seconds).

Press the <u>hand</u> button (EJECT) (3 - fig. 1) on the front panel, with the system on, to activate the motorised ejection of the CD.

After the ejection, the Radio audio source will be automatically selected.

If the CD is not removed from the slot, the system will re-enter it automatically after about 10 seconds without playing it.

#### Bluetooth® SOURCE

This mode is activated by pairing a **Bluetooth®** device containing music tracks with the system.

# PAIRING A Bluetooth AUDIO DEVICE

To pair a **Bluetooth®** audio device, proceed as follows:

- activate the **Bluetooth®** function on the device;
- press the MEDIA button (11-fig. 1) on the front panel;
- if the "Media" source is active, press the "Source" button:
- select the **Bluetooth®** Media source;
- press the "Add Device" button;
- ☐ search for **uconnect**™ on the **Bluetooth**® audio device (during the pairing stage a screen is displayed showing the progress of the operation);
- ☐ when requested by the audio device, enter the PIN code shown on the system display or confirm on the device the PIN displayed;

- ☐ if the pairing procedure is completed successfully, a screen is displayed. Answer "Yes" to the question to pair the Bluetooth® audio device as favourite (the device will have priority over all other devices to be paired subsequently). If "No" is selected, the priority is determined according to the order of connection. The last device connected will have the highest priority;
- ☐ an audio device can also be paired by pressing the SETTINGS button (10-fig. 1) on the front panel and then selecting "Bluetooth".

IMPORTANT If the **Bluetooth** ® connection between the mobile phone and the system is lost, consult the mobile phone handbook.

#### **USB/iPod SUPPORT**

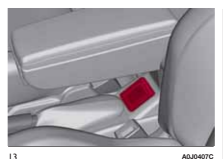
A 3)

To activate USB/iPod mode insert a dedicated device (USB or iPod) in the USB socket fig. 12 (versions without front armrest) or fig. 13 (versions with front armrest) on the car.

If a USB/iPod device is inserted with the system on, this starts playing the tracks present on the device.



12 A0.10406C



A0J0407C



#### WARNING

3) Do not use USB devices with a size that is not compatible with the available space when the armrest is completely lowered. Otherwise they may be damaged.

#### **AUX SOURCE**

A 4)

To activate AUX mode, insert an appropriate device in the AUX socket on the vehicle.

When a device is inserted using the AUX output socket the system starts reproducing the AUX source connected, if it is already being played.

Adjust the volume using the button/knob (1-fig. 1) on the panel or using the volume adjustment control on the connected device.

For the "Audio source selection" function, see the "Media mode" chapter.

#### **IMPORTANT NOTES**

The functions of the device connected with the AUX socket are directly managed by the device itself: it is not possible to change track/folder/playlist or control playing start/end/pause with the controls on the front panel or on the steering wheel.

Do not leave the cable of your portable player connected to the AUX socket after disconnection, to avoid possible hiss from the speakers.



#### WARNING

**4)** When inserting a device in the AUX socket, make sure that it does not obstruct the operation of the handbrake lever.

#### **PHONE MODE**

# PHONE MODE ACTIVATION

Press the PHONE button (9-fig. 1) on the front panel to activate Phone mode.

The following screen appears on the display (see fig. 14).



14

F0Y1012

NOTE To consult the list of mobile phones and supported functions, visit the www.driveuconnect.eu website

#### **MAIN FUNCTIONS**

Use the buttons on the display to:

- dial the phone number (using the graphic keypad on the display);
- display and call the contacts in the mobile phone phonebook;

- display and call contacts from the registers of previous calls;
- ☐ pair up to 10 phones/audio devices to make access and connection easier and quicker;
- ☐ transfer calls from the system to the mobile phone and vice versa and deactivate the microphone audio for private conversations.

The mobile phone audio is transmitted through the vehicle's audio system; the system automatically mutes the radio when the Phone function is used.

# DISPLAYED INFORMATION

When a phone is connected to the system, the display shows various information (if available):

- status of roaming;
- network signal intensity;
- mobile phone battery charge;
- mobile phone name.

To consult the list of mobile phones and supported functions, visit the www.driveuconnect.eu website or call Customer Service (the number may vary depending on the country: please refer to the reference table in the "Customer Service number list" section herein).

# PAIRING A MOBILE PHONE

IMPORTANT Carry out this operation only with vehicle stationary and in safety conditions; this function is deactivated when the vehicle is moving.

The pairing procedure for a mobile phone is described below: always consult the handbook for the mobile phone in any case.

To pair the mobile phone, proceed as follows:

activate the **Bluetooth** ® function on the mobile phone;

press the PHONE button (9-fig. 1) on the front panel;

☐ if no phone is paired with the system yet, the display shows a dedicated screen:

□ select "Yes" to start the pairing procedure, then search for the **Uconnect™** device on the mobile phone (if "No" is selected, the Phone main screen is displayed);

□ when prompted by the mobile phone, use its keypad to enter the PIN code shown on the system display or confirm on the mobile phone the PIN displayed; ☐ from the "Phone" screen you can always pair a mobile phone by pressing the "Settings" button: press the "Add Device" button and proceed as described above;

during the pairing stage a screen is displayed showing the progress of the operation;

□ when the pairing procedure is completed successfully, a screen is displayed: answer "Yes" to the question to pair the mobile phone as favourite (the mobile phone will have priority over all other mobile phones to be paired subsequently). If no other devices are paired, the system will consider the first associated device as favourite.

The priority is determined according to the order of connection for mobile phones which are not set as favourite. The last phone connected will have the highest priority.

On some mobile phones, to make the SMS voice reading function available, the SMS notification option on the phone must be enabled; this option is usually available on the phone, in the **Bluetooth®** connections menu for a device registered as **Uconnect<sup>TM</sup>**. After enabling this function on the mobile phone, it must be disconnected and reconnected with the **Uconnect<sup>TM</sup>** 

system in order to make it effective.

NOTE After updating the telephone software, it is advisable for correct operation to remove the telephone from the list of devices paired to the radio, delete the previous pairing of the system also from the available Bluetooth device list on the telephone and pair it again.

#### STORING NAMES/ NUMBERS IN THE MOBILE PHONE PHONEBOOK

Before pairing your mobile phone, you must make sure you have stored the names you want to contact in the phonebook on your mobile phone so that you can call them using the vehicle's hands-free system.

If your phonebook does not contain any names, enter new names for the most frequently used numbers.

For further details, consult your mobile phone owner's handbook.

IMPORTANT The names in the phonebook which do not contain phone numbers or where both fields (name and surname) are empty will not be displayed.

#### CONNECTION/ DISCONNECTION OF A MOBILE PHONE OR A Bluetooth® AUDIO DEVICE

#### Connection

The system connects automatically to the paired mobile phone with the highest priority.

To select a mobile phone or a specific **Bluetooth®** audio device, proceed as follows:

- press the SETTINGS button (10-fig. 1) on the front panel;
- select "Phone/Bluetooth" on the display;
- select the "Paired Phones" or "Paired Audio" list using the corresponding button on the display;
- select the specific device (mobile phone or **Bluetooth®** device);
- press the "Connect" button;
- during the connection stage a screen is displayed showing the progress of the operation;
- ☐ the device connected is highlighted in the list.

#### Disconnection

To disconnect a specific mobile phone or **Bluetooth®** audio device, proceed as follows:

- press the SETTINGS button (10-fig. 1) on the front panel;
- select "Phone/Bluetooth" on the display;
- select the "Paired Phones" or "Paired Audio" list using the corresponding button on the display;
- select the specific device (mobile phone or **Bluetooth®** device);
- press the "Disconnect" button.

# DELETION OF A MOBILE PHONE OR A Bluetooth AUDIO DEVICE

To delete a mobile phone or a **Bluetooth®** audio device from a list, proceed as follows:

- press the SETTINGS button (10-fig. 1) on the front panel;
- select "Phone/Bluetooth" on the display;
- ☐ select the "Paired Phones" or "Paired Audio" list using the corresponding button on the display;
- select the device (mobile phone or **Bluetooth®** device);

- press the "Delete Device" button;
- ☐ a confirmation screen will appear on the display: press "Yes" to delete the device or "No" to cancel the operation.

#### SETTING A MOBILE PHONE OR A Bluetooth AUDIO DEVICE AS FAVOURITE

To set a mobile phone or **Bluetooth®** audio device as favourite device, proceed as follows:

- press the SETTINGS button (10-fig. 1) on the front panel;
- select "Phone/Bluetooth" on the display;
- select the "Paired Phones" or "Paired Audio" list using the corresponding button on the display;
- select the specific device (mobile phone or **Bluetooth®** device);
- press the "Make Favourite" button;
- ☐ the device selected is moved to the top of the list.

#### DELETION OF PHONE DATA (PHONEBOOK AND RECENT CALLS)

Select "Delete Phone Data" on the display to delete the list of recent calls and the phonebook copy.

# Radio 5= **Jconnect<sup>TM</sup>**

#### TRANSMISSION OF PHONE DATA (PHONEBOOK AND RECENT CALLS)

If your mobile phone has a function for sending the phonebook via **Bluetooth®** technology.

During the pairing procedure a screen will appear with the request "Do you want to download your phone data and recent calls?".

Answer "Yes" to copy the whole phonebook and the list of recent calls to the system.

Answer "No" to carry out the operation later on.

After the first phone data transmission, the procedure for transmitting and updating the phonebook (if supported) starts as soon as a **Bluetooth®** connection is established between mobile phone and system.

Whenever a mobile phone is connected to the system, a maximum of 1000 contacts can be downloaded and updated for each phone.

Depending on the amount of items downloaded from the phonebook, a slight delay can occur before the last names downloaded can be used. Up to then the phonebook downloaded previously (if present) will be available.

Only the phonebook of the mobile phone currently connected to the system can be accessed.

The phonebook downloaded from the mobile phone can neither be modified nor be deleted through the

**Uconnect™** system: changes will be transmitted and updated in the system when the mobile phone is connected again.

#### **MAKING A PHONE CALL**

The operations described below can only be accessed if supported by the mobile phone in use.

For all functions available, refer to the mobile phone owner's handbook.

A call can be made by:

- selecting the icon (mobile phone phonebook):
- selecting "Recent Calls";
- $\blacksquare$  selecting the  $\blacksquare$  icon;
- pressing the "Redial" button.

# Dialling the phone number using the "keyboard" icon on the display

Enter the phone number using the graphic keypad displayed.

Proceed as follows:

- press the PHONE button (9-fig. 1) on the front panel;
- press the button on the display and use the numbered buttons to enter the number:
- press the "Call" button to make a call.

# Dialling the phone number using the mobile phone

It is possible to dial a phone number with the mobile phone and continue using the system (never allow yourself to be distracted while driving).

When a phone number is dialled with the keypad of the mobile phone, the audio of the call is played over your vehicle's sound system.

#### **Recent calls**

The list of the last calls made for each of the following call types can be displayed:

- □ Calls received:
- □ Calls made;
- Calls without a reply;
- All calls.

To access these types of call, press the "Recent Calls" button on the Phone menu main screen.

# Radio 5 **Uconnect<sup>TM</sup>**

### MANAGING AN INCOMING CALL

#### Call controls

The buttons on the display allow the following phone call functions to be managed:

- Answer;
- ☐ End:
- Ignore;
- ☐ Put on hold/resume:
- Deactivate/activate the microphone;
- ☐ Transfer the call;
- Switch from one call to the other;
- Conference/merge two active calls.

#### Answer a call

When a phone call is received on the mobile phone, the system deactivates the audio system (if active) and displays a screen.

Press the "Answer" button or the button on the steering wheel controls to answer

#### Rejecting a call

Press the "Ignore" button or the button on the steering wheel controls to reject.

# Answering an incoming call during a conversation

To answer an incoming call whilst another phone conversation is in progress, press the "Answer" button to put the ongoing call on hold and answer the new incoming call.

IMPORTANT Not all mobile phones may support the management of an incoming call when another phone conversation is active.

# MAKING A SECOND PHONE CALL

When a phone conversation is active, a second phone call can be made as follows:

- select the number/contact from the list of recent calls;
- select the contact from the phonebook;
- ☐ press the "Hold" button and dial the number using the graphic keyboard of the display.

# MANAGING TWO PHONE CALLS

If two calls are in progress (one active and one on hold), it is possible to switch between them by pressing the "Call On Hold" button or to merge the two calls into a conference by pressing the "Merge calls" button.

Check whether the telephone in use supports the management of a second call and the "Conference" mode.

#### **ENDING A CALL**

Press the "End" button or the button on the steering wheel controls to end a call in progress.

Only the ongoing call is ended and any call on hold becomes the new active call.

Depending on the type of mobile phone, if the ongoing call is ended by the caller, the call on hold may not be activated automatically.

#### **REDIAL**

To call the number/contact of last call made, press the "Redial" button.

# CONTINUING A PHONE CALL

After the engine is switched off, it is still possible to continue a phone call.

The call continues until it is ended manually or for a maximum period of about 20 minutes.

When the system is switched off the call is transferred to the mobile phone.

#### ACTIVATION/ DEACTIVATION OF THE MICROPHONE

During a call the microphone can be deactivated pressing the **X** button on the front panel (or on the steering wheel controls) or the "Mute" button on the display.

When the microphone is deactivated it is still possible to listen to the call in progress.

To reactivate the microphone, press the corresponding button again.

#### TRANSFERRING A CALL

The ongoing calls can be transferred from the mobile phone to the system and vice versa without ending the calls.

To transfer the call, press the "Transfer" button.

#### SMS MESSAGE READER

The system can read the messages received by the mobile phone.

To use this function the mobile phone must support the SMS exchange function through **Bluetooth®**.

If this function is not supported by the phone, the corresponding dutton is deactivated (greyed out).

When a text message is received, the display will show a screen where the options "Listen", "Call" or "Ignore" can be selected.

The list of SMS messages received from the mobile phone can be accessed by pressing the 🔀 button.

# SMS message reader activation/ deactivation

The SMS message automatic reading function can be activated/deactivated by pressing the corresponding button on the display, which is shown after pressing the phone selection button.

On some mobile phones, to make the SMS voice reading function available, the SMS notification option on the phone must be enabled; this option is usually available on the phone, in the **Bluetooth®** connections menu for a device registered as **Uconnect<sup>TM</sup>**.

After enabling this function on the mobile phone, it must be disconnected and reconnected with the **Uconnect™** system in order to make it effective.

IMPORTANT Some mobile phones may not take the text message delivery confirmation settings into account when interfacing with **Uconnect™**. If a text message is sent via the **Uconnect™** system, the driver could face an additional cost, without any warning, due to the text message delivery confirmation request sent by the phone. For any problems related to the above, contact your telephone service provider.

#### **SMS MESSAGE OPTIONS**

Default SMS messages are stored in the system memory and can be sent to answer a received message or as a new message.

When receiving an SMS, the systems also allows the same message to be forwarded.

#### "APPS" MODE

Press the APPS button (8-fig. 1) on the front panel to display the following operating settings fig. 15:

- Outside Temperature
- □ Trip Computer
- Clock
- **□** Uconnect<sup>™</sup>LIVE



I5 A0J3100

# EXTERNAL TEMPERATURE

Inside the "External Temp" box (see fig. 15) the external temperature is displayed.

#### **TRIP COMPUTER**

Press the "Trip" button (see fig. 15) to display the trip information of the car.

This function allows you to display the consumption levels and define two separate trips called "Trip A" and "Trip B" for monitoring the vehicle's "complete journey" in a reciprocally independent manner.

Both functions can be reset (reset - start of a new journey): to reset the desired "Trip" hold down the "Trip A" or "Trip B" buttons.

#### **CLOCK**

Press the "Clock" button (see fig. 15) to display the clock.

#### **Uconnect™ LIVE**

Press the **Uconnect™LIVE** button to access the connected **Uconnect™LIVE** services.

# Uconnect™ LIVE SERVICES

If there is a **Uconnect<sup>TM</sup>LIVE** icon, the system is set up for the connected services and allows the applications to be used directly from the radio, for a more efficient and advanced use of the vehicle. The services available depend on the car configuration and the market.

To use the **Uconnect™LIVE** services, you must:

☐ Download the **Uconnect™LIVE** App from:



on your compatible smartphone and make sure the mobile data connection is active.

- □ Use the **Uconnect**<sup>TM</sup>**LIVE** App to register on the www.driveuconnect.eu website.
- ☐ Start the **Uconnect<sup>™</sup>LIVE** App on the smartphone and enter your details.

For further information about the services available in your market, visit the www.driveuconnect.eu website.

# FIRST ACCESS TO THE VEHICLE

Once you have launched the **Uconnect<sup>TM</sup>LIVE** App and entered your details, you have to pair the Bluetooth with your smartphone and the radio, as described in the "Pairing a mobile phone" chapter, to access the **Uconnect<sup>TM</sup>LIVE** services in your vehicle. The list of supported mobile phones is available on www.driveuconnect.eu.

When pairing is complete, the connected services can be accessed by pressing the **Uconnect™LIVE** icon on the radio.

Before you can use the connected services, you must first do the **Bluetooth™** pairing, then complete the activation procedure by following the instructions that appear in the Uconnect App.

When the activation process is complete, a message will inform the user. If a personal profile is necessary for the services, your accounts can be connected through the **Uconnect™LIVE** App, or in your personal area on www.drivel.connect.eu.

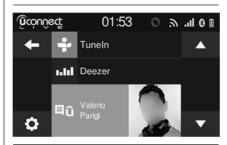
#### **USER NOT CONNECTED**

If the user does not pair the phone with Bluetooth, when the **Uconnect<sup>TM</sup>LIVE** button is pressed, the radio menu shows disabled icons, except for Efficient Drive.

Further information about the Efficient Drive functions is available in the dedicated chapter.

#### Uconnect™ LIVE SERVICES SETUP USING THE RADIO

In the **Uconnect<sup>TM</sup>LIVE** radio menu the "Settings" section can be accessed by pressing the icon. In this section the user can check the system options and change them according to their preferences.



16 A0K0930

#### SYSTEM UPDATES

If an update for the **Uconnect<sup>TM</sup>LIVE** system is available while the **Uconnect<sup>TM</sup>LIVE** services are being used, the user will be informed with a message on the radio screen.

The update requires downloading the new version of the **Uconnect™LIVE** services management software. The update is made using the data connection of the paired smartphone. The amount of traffic generated will be communicated to the user. ⚠ 6)

#### **App Uconnect LIVE**

The **Uconnect™LIVE** App must be installed on your smartphone to access the connected services on the car. This can be used to manage your profile and customise your **Uconnect™LIVE** experience.

The App can be downloaded from



For safety reasons, the App cannot be accessed when the phone is paired with the radio.

Personal details (e-mail and password) are required to access the **Uconnect<sup>TM</sup>LIVE** radio services, therefore your personal account is protected and can only be accessed by the real user.

# Connected services that can be accessed on the vehicle

The **Uconnect™LIVE** services available in the radio menu may change depending on the market.

The Efficient Drive and my:Car applications were developed to improve the customer's driving experience, therefore they are available in all markets where the **Uconnect™LIVE** services can be accessed.

For further information visit the www.driveuconnect.eu website.

#### **EFFICIENT DRIVE**

The Efficient Drive application allows you to display your driving behaviour in real time, in order to help you reach a more efficient driving style as far as consumption and emissions are concerned.



17 A0K1003

Driving style is evaluated by means of four indices which monitor the following parameters:

- □ Acceleration
- □ Deceleration
- Speed
- Transmission

# DISPLAY OF THE EFFICIENT DRIVE

Press the Efficient Drive button to interact with the function.

A screen will be displayed on the radio, showing the 4 indices described above. These indices are grey until the system has enough data to evaluate the driving style.

Once sufficient data are available, the indices will have 5 colours depending on the evaluation: dark green (very good), light green, yellow, orange and red (very bad).

"Current route index" refers to the entire value calculated in real time based on the average of the described indices. It represents eco-friendliness of the driving style: from 0 (low) to 100 (high).

In the event of extended inactivity, the display will show the average of the indices until that moment (the "Average index"), then the indices will be coloured again in real time as soon as the vehicle is restarted.



[8 A0K1005

To check the data average of previous route (the "route" starts when the ignition key is turned to MAR and stops when it is turned to STOP), select the "Previous route" button.

The details of the previous trip can also be displayed by pressing the "Details" button, in which journey duration (time and mileage) and average speed will be reported.

#### my:Car

my:Car allows you to keep the "health" of your vehicle always under control.



19

my:Car can detect malfunction in real time and inform the user about the expiry of the servicing interval. Press the "my:Car" button to interact with the application.



The display will show a screen (see fig. 19) with the "care:Index" section, which provides all the detailed information about the status of the vehicle. Press the "Active warnings" button to show (if present) the details of the vehicle's faults which caused a warning light to switch on.

The vehicle status can be seen either on www.driveuconnect.eu or through the **Uconnect™** App.

A0K1009

#### WARNING

- **5)** Where provided, my:Car app is not intended to replace the vehicle Owner Handbook.
- **6)** Do not carry out other operations during installation and wait for its completion, in order not to affect correct operation of the radio.

#### **SETTINGS**

Press the SETTINGS button (10-fig. 1) on the front panel to display the "Settings" main menu.

NOTE The menu items displayed vary according to the versions.

The menu includes the following items:

- Display;
- Voice (where provided);
- Units (where provided);
- □ Clock & Date;
- Safety/Assistance (where provided);
- Lights (where provided);
- Doors & Locks;
- Audio;
- Phone/Bluetooth;
- □ Radio;
- Restore Default Settings;
- ☐ Clear personal data;
- Restore apps:
- DNA messages.

#### **Display**

The "Display" menu shows the following options:

Radio 5= **Jconnect<sup>TM</sup>** 

- □ "Brightness" (this setting is not available when the display mode is set to "Automatic"): select "Brightness" and press the "+" or "-" buttons to adjust the display brightness with the headlights on or off (the setting not corresponding to the active headlight condition is greyed out).
- □ "Display Mode": press the "Display Mode" button to set the display brightness according to "Day", "Night" or "Auto" condition. In "Auto" mode the display brightness is aligned to that of the instrument panel.
- ☐ "Language": press the "Language" button to select one of the languages available.
- □ "Units": press the "Units" button to select the correct unit for "Temperature" ("°C" or "°F"), "Distance" ("km" or "mi") and "Fuel Consumption". If the distance is in "km", "km/l" or "l/100 km" can be selected. If the distance is in "mi" (miles), "miles per gallon" ("mpg") are set automatically.
- ☐ "Touchscreen Beep": press the relevant button to activate/deactivate the acoustic signal when the buttons on the display are pressed.

☐ "Display Trip B": press the relevant button to activate/deactivate the displaying of the Trip B on the instrument panel.

#### Voice

(where provided)

The "Voice" menu shows the following options:

☐ "Voice Resp. Length": press the relevant button to set the detail level of the voice messages supplied by the system and the suggestions displayed.

#### Clock & Date

Use this function to set the clock.

#### Time setting

Press the SETTINGS button (10-fig. 1) on the front panel, then select "Clock & Date".

Select "Set Time" and press the ▲ or ▼ fig. 20 buttons to adjust hours and minutes.

Press the "12h" or "24h" buttons to select the time format.



20

F0Y1006

The "am" and "pm" buttons are available in "12h" mode.

In the Clock menu you can select "Show Time Status" (where provided), which allows the clock to be enabled/ disabled on the upper area of the display.

#### Date setting

To set the date proceed as for the time setting: select "Set Date" to adjust day, month and year.

"Sync Time"

(with navigator only)

Using this option you can automatically synchronise the time with the GPS signal.

#### Safety/Assistance

(where provided)

Rain sensor

The sensitivity of the rain sensor can be adjusted with this function (where provided).

#### Lights

(where provided)

This function can be used to carry out the following adjustments:

"Headlamp sensor" (where provided): adjustment of headlamp activation sensitivity;

"Daytime Running Lights" (D.R.L.) (where provided): activation/ deactivation of the daytime running lights.

#### **Doors & Locks**

Use this function to activate/deactivate automatic door locking when the car is moving ("Autoclose" function).

#### **Engine shutdown options**

This function can be used to select the "Radio Off Delay".

#### Audio

See paragraph "Audio" in section "Switching the system on/off".

#### Phone/Bluetooth

See the description in the "Pairing/ unpairing a mobile phone or a **Bluetooth®** audio device" paragraph in the "Phone Mode" section.

#### Radio

This function can be used to configure the following options:

- □ "Traffic Announc.": activation/ deactivation of automatic tuning to traffic announcements ("TA" function);
- "Altern. Frequency": enables/disables automatic tuning to the strongest signal for the station selected ("AF" function);
- "Regional": activation/deactivation of automatic tuning to a station which broadcasts regional news ("REG" function);
- □ "DAB Announc." (where provided): activation/deactivation of automatic tuning to DAB announcements and selection of announcement categories of interest from those available.

#### **Restore Default Settings**

Use this function to restore the settings for display, time, date, audio and radio to the default values set by the manufacturer.

#### **Clear Personal Data**

Use this function to delete the personal data entered.

#### Restore apps

Use this function to restore the original system applications.

#### **DNA** messages

Use this function to select whether to show Alfa DNA messages ("ON") or not ("OFF") on the display.

# USE OF THE VOICE COMMANDS

Please follow the suggestions below to be sure that the voice commands are always recognised by the system:

- speak at a normal volume;
- ☐ always wait for the "beep" (warning sound) before speaking;
- ☐ the system is capable of recognising the voice commands given, irrespective of gender, tone of voice and intonation of the person giving the instructions;
- ☐ if possible, try and keep the noise in the passenger compartment to a minimum;
- before giving voice commands, ask other passengers not to talk. This is to prevent misunderstanding since the system may recognise other words (in addition to or different from your voice command) if several people are speaking;
- ☐ for optimum operation, it is advisable to close the windows and the sun roof (for versions/markets, where provided) to avoid external interference;

□ to guarantee correct operation of the voice commands for the connected mobile phone, make sure that the phonebook has been completely downloaded (or updated) by the Uconnect™ system: usually 5-10 seconds after pairing the phone with the Uconnect™ system are enough.

IMPORTANT Voice commands must always be given in safe driving conditions, in compliance with the laws in force in the country where you are driving and using the mobile phone correctly.

# INFORMATION ON VOICE COMMANDS

The TomTom navigation system uses voice commands for some or all of the following functions:

- driving information;
- set warnings.

Two types of voices are available during navigation:

computer voices: they are generated by the navigation system. They read responses to voice commands and traffic; ☐ human voices: which have been recorded by an actor and provide instructions about the route only.

# **VOLUME LEVEL ADJUSTMENT**

The volume of the navigation system can be adjusted on the main unit.

Proceed as follows to activate/ deactivate the navigation instructions:

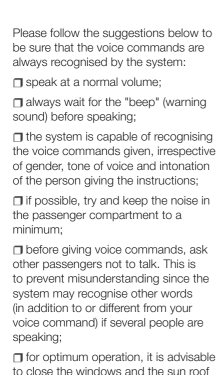
- ☐ in the "Driving view": touch the central box of the status bar to activate the navigation instruction audio again (if previously deactivated);
- ☐ in the "Setting menu": touch
  "Settings" in the Main menu, then touch
  "Enable / disable voice guide".

# USE OF THE VOICE COMMANDS

Instead of touching the screen, voice can be used to give voice commands to the navigation system.

For example, just say "2D view" to switch to the 2D view.

To display the list of available commands, touch "Help" in the Main menu, then touch "What can I say?".



(for versions/markets, where provided)

to avoid external interference:

# □ to guarantee correct operation of the voice commands for the connected mobile phone, make sure that the phonebook has been completely downloaded (or updated) by the Uconnect™ system: usually 5-10 seconds after pairing the phone with the Uconnect™ system are enough.

IMPORTANT Voice commands must always be given in safe driving conditions, in compliance with the laws in force in the country where you are driving.

#### USE OF STEERING WHEEL CONTROLS TO ACTIVATE VOICE COMMANDS

#### "Phone" button

The button on the steering wheel controls enables you to activate the "Phone" voice recognition mode to make calls, display recent/incoming/outgoing calls, phonebook, etc...

Every time the button is pressed, there is a "beep" and the display shows a suggestion screen inviting the user to give a command.

#### "Voice" button

The of button on the steering wheel controls activates the "Radio/Media" voice recognition system to:

- tune to a specific radio station;
- ☐ tune to a specific AF/FM radio frequency;
- play a track on a USB storage device/iPod/MP3 CD;
- play an album on a USB storage device/iPod/MP3 CD.

Every time the of button is pressed, there is a "beep" and the display shows a suggestion screen inviting the user to give a command.

#### Quick use of voice interaction

When pressed during a system voice message, the of or buttons allow you to give a voice command directly.

For example, if the system is giving a help voice message and you know the command to be given to the system, pressing the of or buttons interrupts the voice message and you can give the desired voice command directly (without having to listen to the whole help voice message).

If pressed when the system is waiting for the user to give a voice command, the of or buttons close the voice session.

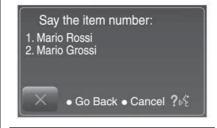
#### **VOICE SESSION STATUS**

The system displays the voice session status with specific icons:

- ା (ଟ୍ର (green icon): displayed when the system is listening. In this case you can give a voice command;
- ☐ ✓ (√) (green icon): displayed when the system has interpreted the given voice command and its function is performed. In this case you cannot give a voice command;
- □ x ( (yellow icon): displayed when the system is processing the given voice command. In this case you cannot give a voice command;
- ☐ ?(﴿ (yellow icon): displayed when the system is giving a help, information or multiple choice voice message. In this case you cannot give a voice command;
- വ x ്ര (red icon): displayed when the voice interaction is ended by the user. In this case you cannot give a voice command.

#### **MULTIPLE CHOICE**

In a few specific cases the system cannot unambiguously identify the given voice command and asks the user to choose between a maximum of four alternatives.

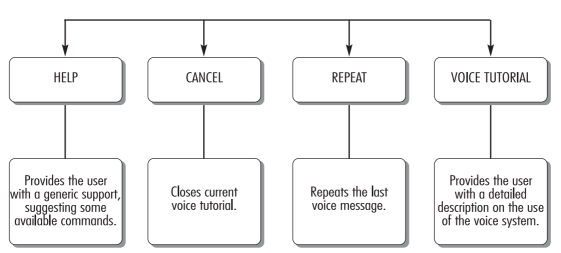


21 F0Y1046

For example, if you ask to call a name in the phonebook and there are similar names, the system will suggest a numerical list of the available alternatives (see fig. 21), asking to say the associated number.

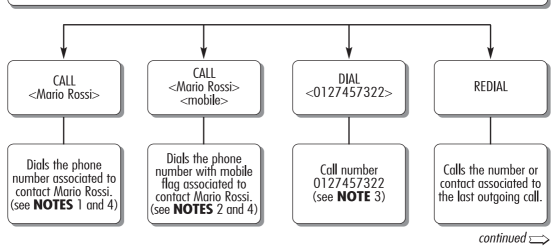
GLOBAL voice commands

These commands can be given by any display after pressing control button (% or \ on the steering wheel, provided that there are no ongoing phone calls.



PHONE voice commands

If a phone is connected via **Bluetooth**® to the **Uconnect™** system, these commands can be given by any of the main displays after pressing button provided that there are no ongoing phone calls. If no phone is connected via **Bluetooth**®, the **Uconnect™** system will provide voice message: "There are no paired phones. Pair a phone and try again" and session will be ended.

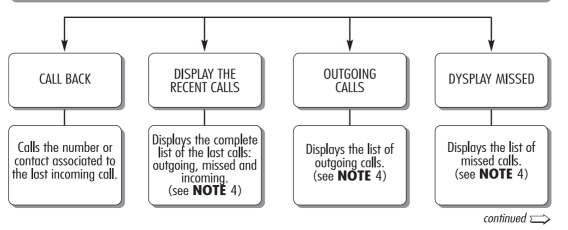


23 A0J1561

36

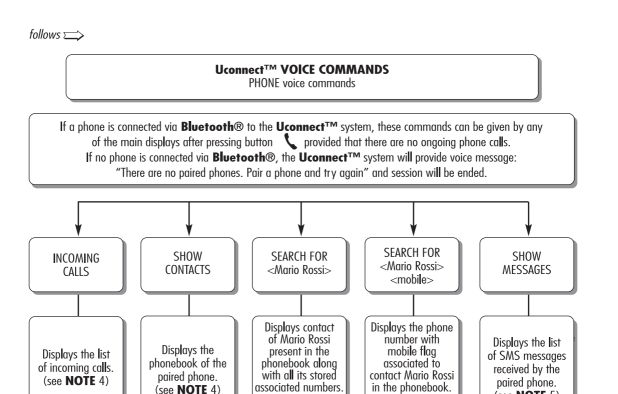


If a phone is connected via **Bluetooth**® to the **Uconnect™** system, these commands can be given by any of the main displays after pressing button provided that there are no ongoing phone calls. If no phone is connected via **Bluetooth**®, the **Uconnect™** system will provide voice message: "There are no paired phones. Pair a phone and try again" and session will be ended.



A0J1562

24



25 A0K2097

(see NOTES

1 and 4)

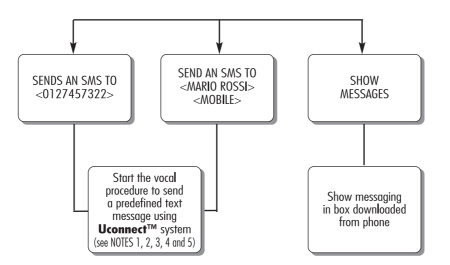
(see **NOTES** 

2 and 4)

(see **NOTE** 5)

PHONE voice commands

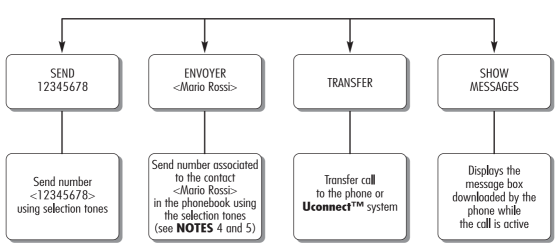
The commands can be spoken from any screen after pressing button  $\$  on the steering wheel.



26

HANDS-FREE CALLING voice commands

Available commands while phone call is in progress. The commands can be spoken from any screen while a call is active after pressing button on steering wheel.



#### NOTES:

1. <Mario Rossi> can be replaced with any name in your mobile phone's phonebook. If the phone allows storing of <name> (Mario) and <surname> (Rossi) in two different fields, the following voice commands can be given:

CALL <Mario><Rossi> SEARCH FOR <Rossi><Mario>

CALL <Rossi><Mario> SEND TEXT MESSAGE TO <Mario><Rossi>

SEARCH FOR <Mario><Rossi> SEND TEXT MESSAGE TO <Rossi><Mario>

2. <mobile> can be replaced with one of the 3 available flags: <home>, <office>, <other>. If the phone allows storing of <name> (Mario) and <surname> (Rossi) in two different fields, the following voice commands can be given:

CALL <Mario><Rossi><mobile> SEARCH FOR <Rossi><Mario><mobile>

CALL <Rossi><Mario><mobile> SEND TEXT MESSAGE TO <Mario><Rossi> ON <mobile>

SEARCH FOR <Mario><Rossi><mobile>
SEND TEXT MESSAGE TO <Rossi><Mario> ON <mobile>

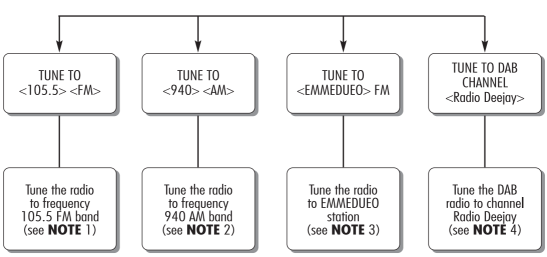
3. Phone number <0127457322> can be replaced with any other phone number.

- 4. This functionality is only possible if the Bluetooth connected phone supports download of the phonebook and of the last calls on the **Uconnect™** system and if the download (or update) of the phonebook has been completed; usually it is enough to wait 5-10 seconds after pairing the mobile with the **Uconnect™** system.
- 5. This function is only available if the phone connected via Bluetooth to the **Uconnect™** system, supports the text message voice reading function.
- 6. If the fields <name> and <surname> include special characters of languages not supported by the system (e.g. Greek) the voice commands will not be available.

#### **RADIO AM/FM/DAB VOICE COMMANDS**

## Uconnect™ VOICE COMMANDS RADIO AM/FM/DAB voice commands

These commands can be given by any main display after pressing control button  $_{(i)}\zeta$  on the steering wheel, provided that there are no ongoing phone calls.

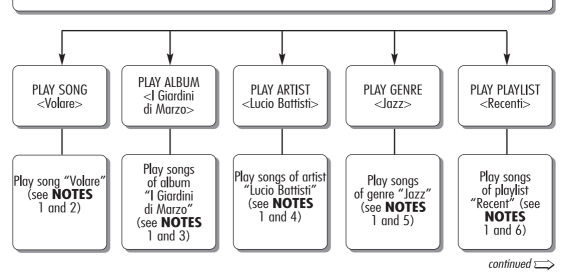


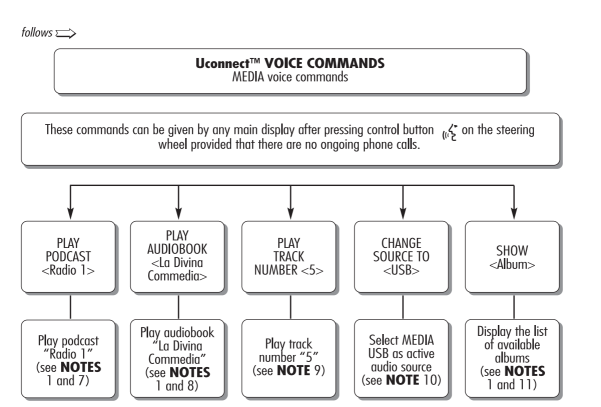
### NOTES:

- 1. <105.5> can be replaced with any other available frequency of the FM band.
- 2. <940> can be replaced with any other available frequency of the AM band.
- 3. <EMMEDUEO> can be replaced with the name of any other FM station received by the radio. Not all radio stations provide this service.
- 4. <Radio Deejay> can be replaced with the name of any other DAB channel received by the DAB radio. Not all DAB channels provide this service.

MEDIA voice commands

These commands can be given by any main display after pressing control button wheel provided that there are no ongoing phone calls.





30

#### NOTES:

- 1. 1. Multimedia files stored in MEDIA sources (USB memory stick, iPod via USB, MP3 CD) should have information about songs correctly set (song title, artist, album, genre, podcast, audiobook), otherwise they will not be available via voice commands.
- 2. <Volare> can be replaced with any other title of a song available in the inserted and active MEDIA source (available on USB memory stick, iPod via USB, MP3 CD).
- 3. < I Giardini di Marzo> can be replaced with any other title of an album available in the inserted and active MEDIA source (available on USB memory stick, iPod via USB, MP3 CD).
- 4. <Lucio Battisti> can be replaced with any other name of an artist available in the inserted and active MEDIA source (available on USB memory stick, iPod via USB, MP3 CD).
- 5. <Jazz> can be replaced with any other genre available in the MEDIA source inserted and active (available on USB memory stick, iPod via USB, MP3 CD).
- 6. <Recent> can be replaced with any other name of a playlist available in the MEDIA source inserted and active (available on USB memory stick, iPod via USB, MP3 CD).
- 7. <Radio 1> can be replaced with any other name of a podcast available in the MEDIA source inserted and active (available on iPod via USB).
- 8. <La Divina Commedia> can be replaced with any other title of an audiobook available in the inserted and active MEDIA source (available on iPod via USB).
- 9. 9. <5> can be replaced with any track number available in the inserted and active MEDIA source (available on audio CD).
- 10. You can replace <USB> with any other MEDIA source: "USB", "iPod", "CD", AUX" and "Bluetooth".
- 11. < Album> can be replaced with any other category:
- □ "Songs", "Artists", "Albums", "Genres", "Playlists" (available on USB memory stick, iPod via USB, MP3 CD)
- ☐ "Folders" (available on USB memory stick, MP3 CD)
- "Podcasts", "Audiobooks" (available on iPod via USB)
- 12. If the fields indicated at point 11 have special characters of languages not supported by the system (e.g. Greek) the voice commands will not be available.

## **CUSTOMER SERVICE NUMBER LIST**

The following table shows the specific Customer Service numbers for each country.

Universal Freephone Number	National Freephone Number	Toll number
00800.2532.0000		+39.02.4441.2042
00800.2532.0000 This number is not available for some mobile system operators.	0800 55666	+39.02.4441.2042
00800.2532.0000 This number is not available for some mobile system operators.	80 608900	+39.02.4441.2042
00800.2532.0000	0800 253200	+39.02.4441.2042
00800.2532.0000	0800 2532000	+39.02.4441.2042
	80011500800 This number is not available for some mobile system operators.	+30 210 99 88 542
00800.2532.0000	1800253200	+39.02.4441.2042
00800.2532.0000	800253200	+39.02.4441.2042
00800.2532.0000 This number is not available for some mobile system operators.	800 28666	
	0801 001920	
00800.2532.0000		+39.02.4441.2042
00800.2532.0000		+39.02.4441.2042
00800.2532.0000		+39.02.4441.2042
00800.2532.0000		+39.02.4441.2042
00800.2532.0000	900 253200	+39.02.4441.2042
	00800.2532.0000  00800.2532.0000  This number is not available for some mobile system operators.  00800.2532.0000  This number is not available for some mobile system operators.  00800.2532.0000  00800.2532.0000  00800.2532.0000  00800.2532.0000  This number is not available for some mobile system operators.  00800.2532.0000  00800.2532.0000  00800.2532.0000  00800.2532.0000  00800.2532.0000  00800.2532.0000	00800.2532.0000 This number is not available for some mobile system operators.  00800.2532.0000 This number is not available for some mobile system operators.  00800.2532.0000

Country	Universal Freephone Number	National Freephone Number	Toll number
Sweden	00800.2532.0000 This number is not available for some mobile system operators.	020100501	+39.02.4441.2042
Switzerland	00800.2532.0000	0800 253200	+39.02.4441.2042

Česky [Czech]	Continental tímto prohlašuje, že tento Automotive Infotainment Unit je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
Dansk [Danish]	Undertegnede Continental erklærer herved, at følgende udstyr Automotive Infotainment Unit overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Deutsch [German]	Hiermit erklärt Continental, dass sich das Gerät Automotive Infotainment Unit in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
Eesti [Estonian]	Käesolevaga kinnitab Continental seadme Automotive Infotainment Unit vastavust direktiivi1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
English	Hereby, Continental, declares that this Automotive Infotainment Unit is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Español [Spanish]	Por medio de la presente Continental declara que el Automotive Infotainment Unit cumple con los requisitos esenciales esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Continental ΔΗΛΩΝΕΙ ΟΤΙ Automotive Infotainment Unit ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
Français [French]	Par la présente Continental déclare que l'appareil Automotive Infotainment Unit est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
Italiano [Italian]	Con la presente <i>Continental</i> dichiara che questo <i>Automotive Infotainment Unit</i> è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latviski [Latvian]	Ar šo Continental deklarē, ka Automotive Infotainment Unit atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lietuvių [Lithuanian]	Šiuo Continental deklaruoja, kad šis Automotive Infotainment Unit atit inka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

31 A0K0942

49

Nederlands [Dutch]	Hierbij verklaart <i>Continental</i> dat het toestel <i>Automotive Infotainment Unit</i> in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
Malti [Maltese]	Hawnhekk, Continental jiddikjara li dan Automotive Infotainment Unit jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC
Magyar [Hungarian]	Alulírott, Continental nyilatkozom, hogy a Automotive Infotainment Unit megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym Continental oświadcza, że Automotive Infotainment Unit jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
Português [Portuguese]	Continental declara que este Automotive Infotainment Unit está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Slovensko [Slovenian]	Continental izjavlja, da je ta Automotive Infotainment Unit v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Slovensky [Slovak]	Continental týmto vyhlasuje že Automotive Infotainment Unit splňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
Suomi [Finnish]	Continental vakuuttaa täten että Automotive Infotainment Unit tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska [Swedish]	Härmed intygar Continental att denna Automotive Infotainment Unit står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.
Íslenska [Icelandic]	Hér með lýsir <i>Continental</i> yfir því að <i>Automotive Infotainment Unit</i> er í samræmi við grunnkröfur og aðrar kröfur, sem gerðar eru í tilskipun 1999/5/EC.
Norsk [Norwegian]	Continental erklærer herved at utstyret Automotive Infotainment Unit er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.

CE0168 The EC Declaration of Conformity is available at www.continental-corporation.com

32 A0K0940

# **NOTES**



La meccanica delle emozioni