



CONTENTS

PRESENTATION	3
TIPS, CONTROLS AND GENERAL INFO.....	4
TIPS.....	4
MULTIMEDIA DEVICES: SUPPORTED AUDIO FILES AND FORMATS	4
NOTES ON TRADEMARKS.....	5
EXTERNAL AUDIO SOURCES	5
ANTI-THEFT PROTECTION	6
GENERAL DISCLAIMER	7
TECHNICAL SPECIFICATIONS... <td>7</td>	7
SOUND SYSTEM.....	7
IMPORTANT NOTES	8
QUICK REFERENCE GUIDE	9
CONTROLS ON FRONT PANEL	9
FRONT CONTROL PANEL SUMMARY TABLE.....	10
CONTROLS ON THE STEERING WHEEL	12
DESCRIPTION	12
CONTROLS BEHIND THE STEERING WHEEL	14
SWITCHING THE SYSTEM ON / OFF	15

SWITCHING THE SYSTEM ON	15
SWITCHING THE SYSTEM OFF.....	15
ADJUSTING THE VOLUME.....	15
RADIO MODE SELECTION	16
SELECTING A FREQUENCY BAND	16
INFORMATION ON THE DISPLAY.....	16
RADIO STATION SELECTION... <td>16</td>	16
PREVIOUS / NEXT RADIO STATION SEARCH	17
RADIO STATION ALPHABETIC SELECTION.....	17
SETTING THE PRESETS	17
AVAILABLE RADIO STATIONS	18
DAB RADIO	18
SETTINGS MENU	21
AUDIO	22
MEDIA MODE.....	25
AUDIO SOURCE SELECTION ...	25
CHANGE TRACK (NEXT/PREVIOUS)	25
FAST FORWARD/REWIND THROUGH TRACKS	26
SHUFFLE.....	26
REPEAT.....	26
USB MODE.....	26
PHONE MODE.....	27
PHONE MODE ACTIVATION....	27
SETTINGS MENU	28
BROWSE CALLS MENU.....	28
INDICATIONS ON THE DISPLAY	29
PAIRING A MOBILE PHONE....	29
PAIRING A Bluetooth® AUDIO DEVICE	31
CONNECTING/ DISCONNECTING A MOBILE PHONE OR A Bluetooth® AUDIO DEVICE	31
DELETION OF A MOBILE PHONE OR A Bluetooth® AUDIO DEVICE	33
SETTING CONNECTION MODE OF THE MOBILE PHONE OR Bluetooth® AUDIO DEVICE	33
PHONE DATA TRANSFER (PHONEBOOK AND RECENT CALLS)	33
MAKING A PHONE CALL	35

Uconnect™

MANAGING AN INCOMING CALL.....	36
MAKING A SECOND PHONE CALL	37
MANAGING TWO PHONE CALLS (CONFERENCE CALL)	37
CONTINUING A PHONE CALL	38
ENDING A CALL.....	38
TRANSFERRING A CALL.....	38
ACTIVATION/DEACTIVATION OF THE MICROPHONE	38
SIRI EYES FREE	38
VOICE ASSISTANT	39
SETTINGS.....	41
SYSTEM.....	42
REAR VIEW CAMERA (PARKVIEW® REAR BACK UP CAMERA)	44
CAMERA ACTIVATION/DEACTIVATION	44
CUSTOMER SERVICE NUMBER LIST.....	45

PRESENTATION

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

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

To increase protection against theft, the system has a protection system which only allows it to be used in 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 driving!

All data contained in this publication is 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 a Fiat Dealership.

Uconnect™

TIPS, CONTROLS AND GENERAL INFO

TIPS

Road safety

Learn how to use the varied system functions before starting to drive.

Read the instructions for the system carefully before starting to drive.



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 in comparison to normal playing when receiving traffic information.

Care and maintenance



1) 2)

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

- the display lens should not come into contact with pointed or rigid objects which could damage its surface; use a soft, dry anti-static cloth to clean and do not press.
- do not use alcohol, petrol and derived products them to clean the display lens and make sure that the **Uconnect™** system is switched off during cleaning.
- 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 a Fiat 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 temperature in the radio returns to acceptable levels.

MULTIMEDIA DEVICES: SUPPORTED AUDIO FILES AND FORMATS

For the USB source the system can play files with the following extensions and formats:

- .MP3 (32 – 320Kbps);
- .WMA (5 – 320Kbps) mono and stereo (must be lossless);
- .WAV (8/16 bit, 8-48 kHz);
- .APTX;
- .FLAC;
- .M4A (8 – 96KHz) mono and stereo;
- .M4B (8 – 96KHz) mono and stereo;
- .MP4 (8 – 96KHz) mono and stereo;
- .AAC (8 – 96KHz) (including.M4A, .M4B, .MP4).

For all sources, the system can also play the following Playlist formats:

- .M3U
- .WPL

For devices that support the MTP (Media Transfer Protocol), the system can play back all file and playlist extensions and formats supported by the device itself.

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

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.

IMPORTANT Some multimedia playing devices may not be compatible with the **Uconnect™** system.

Only use devices (e.g. USB flash drives) from safe sources on the vehicle. Devices from unknown sources could contain software infected by viruses which, if installed on the vehicle, could increase the vulnerability of the electric/electronic systems of your vehicle to hacking.

NOTES ON TRADEMARKS

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

All the other trademarks belong to their respective owners.

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

The radio equipment supplied with the vehicle complies with the 2014/53/EU directive. For further information visit the <http://www.mopar.eu/owner> or <http://aftersales.fiat.com/elum/websites>.

EXTERNAL AUDIO SOURCES

Other electronic devices (e.g. 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 and EX FAT formatted USB devices. The system does not support devices with a capacity higher than 512 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.

Uconnect™

ANTI-THEFT 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.

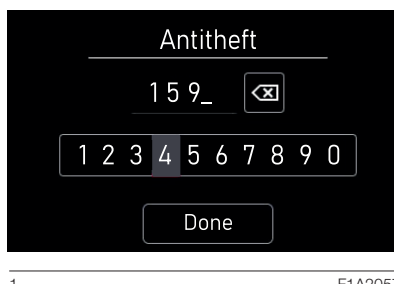
Entering the secret code

When the system is switched on, if the code is requested, the display will show a dedicated message followed by the screen showing a keypad to enter the secret code, fig. 1.

The secret code consists of four digits. To enter the first digit of the code turn the BROWSE/ENTER button/knob to select the number and then press the button to confirm. Enter the other code digits in the same way.

To delete the entry of a digit select the symbol  and confirm by pressing the BROWSE/ENTER button/knob.

After entering the fourth digit, select the "Done" option and confirm by pressing the BROWSE/ENTER button/knob. If the code is correct, the system starts to work.



If an incorrect code is entered, an error message will appear on the display to notify the user of the need to enter the correct code.

The system also locks temporarily for an increasing time starting from 1 minute, which is doubled with each new incorrect entry of the unlock code up to a maximum of 24 hours (1 min, 2 min, 4 min, 8 min, 16 min, 30 min, 1h, 2h, 4h, 8h, 16h, 24h).

NOTE The system must remain on to continue counting during the lockout. When the system is switched off, the count is reset and restarts the next time it is switched on.

GENERAL DISCLAIMER

Each time the system is switched on the display will show the Manufacturer's logo and then a screen with a text message ("disclaimer") warning the driver, fig. 2.

Select "Accept" to have the conditions described accepted and access the various operating modes of the system.

The screen will automatically disappear after a few seconds.

IMPORTANT

Always obey traffic laws and pay attention to the road. Some features are limited while the vehicle is in motion. Please read the owner's manual for complete details.

Accept

2

F1A2000

TECHNICAL SPECIFICATIONS

Maximum power: 4 x 30W

SOUND SYSTEM

Front speakers

- No. 2 tweeters, ø 38 mm
- No. 2 mid-woofer speakers, ø 165 mm

Rear speakers

(Panorama versions)

- No. 2 full-range speakers, ø 130 mm

Radio tuner specifications

The radio tuner has the following features:

- RDS (Radio Data System)
- EON (Enhanced Other Network)
- AF (Alternative Frequencies)
- TA (Traffic Announcements)
- TP (Traffic Programmes)
- PI (Programme Identification)
- PS (Programme Service name)
- Tuning to frequency bands: AM, FM, DAB (where provided)
- PTY 31 (emergency announcements)
- REG (Regional Programmes)
- RT (Radiotext)
- RT+ (Radiotext+)
- eRT (Enhanced Radio Text)

If the AF function is active and the PI code is no longer received by the system, the system will attempt to tune in to the radio station by accessing information from the entire FM frequency band.

Uconnect™

IMPORTANT NOTES

Look at the screen only and when it is necessary and safe. If you need to look at the screen for a long time, pull over to a safe place so as not to be distracted while driving.

Immediately stop using the system in the event of a fault. Otherwise the system might be damaged.

Contact a Fiat Dealership as soon as possible to have the system repaired.



IMPORTANT

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 with a soft, clean, dry, anti-static cloth. Cleaning and polishing products may damage the surface. Do not use alcohol or similar products to clean the control panel or the display.

2) Do not use the display as a base for supports with suction pads or adhesives for external navigators or smartphones or similar devices.



QUICK REFERENCE GUIDE

CONTROLS ON FRONT PANEL



FRONT CONTROL PANEL SUMMARY TABLE

Button	Functions	Mode
RADIO	Source selection: AM, FM, DAB (where provided)	Brief button press
MEDIA	Source selection: USB, Bluetooth® audio	Brief button press
	Volume on/off (MUTE)	Brief button press
	Switching the system on	Brief button press
VOL	Switching the system off	Long button press
	Volume adjustment	Left/right rotation of knob
	Activation/deactivation of Play (playback) / Pause function	Brief button press
	Radio source: <input type="checkbox"/> Short press: Select the radio station stored under "Preset 1" <input type="checkbox"/> Long press: Store the radio station currently playing under "Preset 1" Media source: On/Off random playback of tracks in the device (short press)	Brief button press
	Radio mode: selection of the radio station stored in "Preset 2" Media mode: previous song selection	Brief button press
	Radio mode: storing the listening radio station on "Preset 2" Media mode: fast reverse of the playing track	Long button press
	USB port	—
	Radio mode <input type="checkbox"/> short press: preset selection <input type="checkbox"/> long press: store the radio station on the preset Media mode <input type="checkbox"/> short press: select the next track <input type="checkbox"/> long press: activate quick search function.	—

Button	Functions	Mode
	Radio source: <input type="checkbox"/> Short press: Select the radio station stored under "Preset 4" <input type="checkbox"/> Long press: Store the radio station being played under "Preset 4" Media source: On/Off repeat tracks in USB device (short press)	Brief button press
	Access the settings menu Confirmation of the option displayed Open browsing list (Radio or Media mode)	Brief button press
BROWSE ENTER	Scrolling the list or tuning to a radio station Display list of stations (Radio mode) Scroll contents of sources (Media mode) Media source track change Station change (RADIO mode)	Left/right rotation of knob
	Exit the selection/return to previous screen	Brief button press
	<input type="checkbox"/> Phone mode selection and acceptance of incoming phone call <input type="checkbox"/> Acceptance of the second incoming call and putting the active call on hold	Brief button press
	<input type="checkbox"/> Rejection of incoming call <input type="checkbox"/> Ending of call in progress	Brief button press

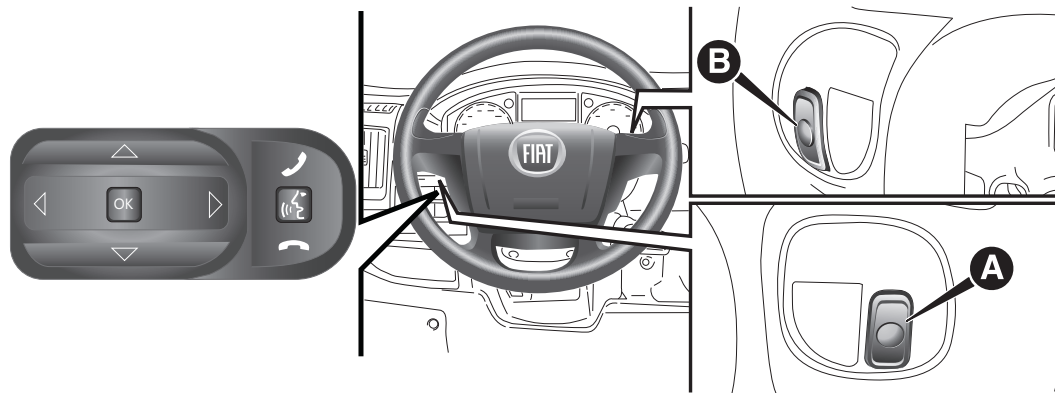
CONTROLS ON THE STEERING WHEEL

(where provided)

DESCRIPTION

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 (brief or long press) as described in the table below.



STEERING WHEEL CONTROLS SUMMARY TABLE

Button	Interaction
	<input type="checkbox"/> Acceptance of incoming call <input type="checkbox"/> Acceptance of the second incoming call and putting the active call on hold
	<input type="checkbox"/> Rejection of incoming call <input type="checkbox"/> Ending of call in progress
	<input type="checkbox"/> Activation of "Siri" function recognition (if present) or voice assistant <input type="checkbox"/> Brief press: interruption of the voice message in order to give a new voice command <input type="checkbox"/> Long press: voice recognition interruption
OK	<input type="checkbox"/> Confirmation of selection made
 	<input type="checkbox"/> Short pressure (Phone mode): last call selection/text message

Uconnect™



CONTROLS BEHIND THE STEERING WHEEL

Buttons	Interaction
Button A (steering wheel left side)	
Upper button	<input type="checkbox"/> <i>Brief button press:</i> search for next radio station or selection of USB next track <input type="checkbox"/> <i>Long button press:</i> scan of higher frequencies until released/fast forward of USB track
Central button	With each press it scrolls through sources AM, FM, USB. Only the available sources will be selected.
Lower button	<input type="checkbox"/> <i>Brief button press:</i> search for next radio station or select USB previous track <input type="checkbox"/> <i>Long button press:</i> scan of lower frequencies until released/ fast forward of USB track
Button B (steering wheel right side)	
Increasing volume	
Upper button	<input type="checkbox"/> <i>Brief button press:</i> single volume increase <input type="checkbox"/> <i>Long button press:</i> fast volume increase
Central button	Activation/deactivation of Mute/Pause function
Decreasing volume	
Lower button	<input type="checkbox"/> <i>Brief button press:</i> single volume decrease <input type="checkbox"/> <i>Long button press:</i> fast volume decrease



SWITCHING THE SYSTEM ON / OFF

SWITCHING THE SYSTEM ON

The system is switched on by briefly pressing the VOL button/knob on the front panel.

SWITCHING THE SYSTEM OFF

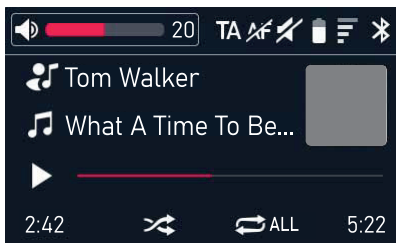
To turn the system off, press and hold the VOL button/knob on the front panel.

ADJUSTING THE VOLUME

Volume adjustment is possible from a minimum level of "0" ("Mute") to a maximum level of "40".

Turn the button/knob clockwise to increase the radio volume or anticlockwise to decrease it or use the controls behind the steering wheel to decrease it.

During adjustment the volume level is shown in the upper left area of the display, fig. 5. This display will disappear a few seconds after making the adjustment.



5

F1A2024

The volume level of the system varies depending on the selected mode:

- Radio or USB
- Hands-free kit
- Traffic announcements ("TA" function, emergency alarm reception (PTY31) and DAB alarm)

Activation of Mute function

The Mute function is activated:

- by pressing the  button on the front panel;
- when receiving traffic announcements (activation of the "TA function");
- when an emergency alarm is received ("PTY 31 function");

- in case of connection of a USB device to the port on the front panel (the audio will be disabled during the loading phase of the data on the USB device and will be reactivated once the loading is finished);
- if an incorrect secret code is entered.

NOTE In the presence of Radio DAB (if present), it will not be possible to change the volume level if the selected radio station is not available.

RADIO MODE SELECTION

To activate the Radio mode press the RADIO button on the front panel. The display will show the active frequency mode (AM, FM or DAB - for versions/markets, where provided).

Each tuning mode can have a specific set of presets.

SELECTING A FREQUENCY BAND

Briefly press the RADIO button on the front panel to select the desired frequency band.

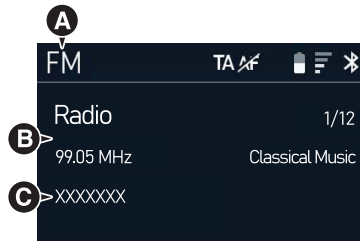
INFORMATION ON THE DISPLAY

After the desired radio station is selected, the following information is shown on the display:

In the upper part: currently selected frequency band display (AM, FM or DAB - for versions/markets, where provided) (A fig. 6).

In the central part: display name (if available), frequency and storage number (within the list of favourite radio stations) of the listening radio station (B fig. 6).

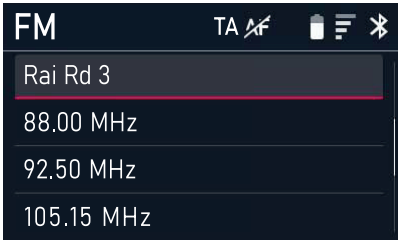
In the lower part: display additional information (if available) of the listening radio station (C fig. 6).



RADIO STATION SELECTION

To search for the desired radio station, proceed as follows:

- press the BROWSE/ENTER button/knob to access the Radio menu;
- select "Available stations": the display will show the list of available radio stations, fig. 7;
- turn the BROWSE ENTER button/knob clockwise or anticlockwise;
- press the BROWSE/ENTER button/knob to confirm the required radio station.



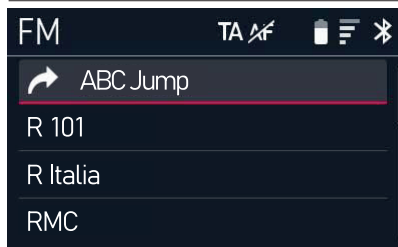
PREVIOUS / NEXT RADIO STATION SEARCH

Briefly press buttons **2** or **3** on the front panel. The radio station of the previous or next preset is displayed when the button is released.

When searching by turning the BROWSE/ENTER button/knob, if the system reaches the first station or the last station after having scanned the entire band, it will automatically stop on the station from where the search started.

RADIO STATION ALPHABETIC SELECTION

Using the "ABC Jump" function, fig. 8 you can, according to the selected letter, position yourself alphabetically on the first of the available FM or DAB (for versions/markets, where provided) stations for that letter.



8

F1A2059

SETTING THE PRESETS

Presets are available in all modes (AM, FM or DAB - for version/market, where provided).

Presets activation

Proceed as follows if you are tuned to a radio station that you want to store:

- press the BROWSE/ENTER button/knob to access the Radio menu;
- select "Available stations": the display will show the list of available radio stations, fig. 7;
- turn the BROWSE ENTER button/knob and select "Preset";
- press and hold down the BROWSE ENTER button/knob (as indicated by the message "Hold ENTER to store" shown on the display), until a beep sounds when storage is complete;
- proceed in the same way for the other radio stations you want to store.

You can also store a radio station by holding down the radio station button on the front panel for a long time.

Up to 12 radio stations can be stored in each mode.

AVAILABLE RADIO STATIONS

Proceed as follows to search for the desired radio station:

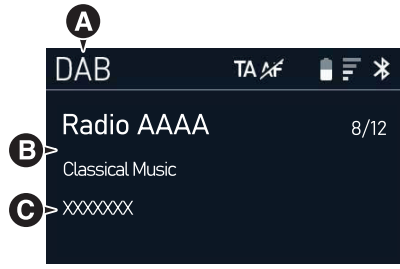
- turn the BROWSE ENTER button/knob and select "Available Stations";
- press the BROWSE/ENTER button/knob to confirm the selection: the list of available radio stations will appear on the display.

DAB RADIO

(for versions/markets, where provided)

NOTE The DAB frequency can be used in countries where digital transmission technology is available. The device will tuned to any frequency if the DAB button is pressed in a country where the service is not provided.

After the desired radio station is selected, the following information is shown on the display:



In the upper part: currently selected frequency band display (AM, FM or DAB - for versions/markets, where provided) (A fig. 9).

In the central part: display name (if available), frequency and storage number (within the list of favourite radio stations) of the listening radio station (B fig. 9).

In the lower part: display additional information (if available) of the radio station you are listening to (C fig. 9).

Selecting a category

To select one of the DAB radio categories activate the "Browse" menu for the DAB function and then select one of the following options:

- "Preset": to search for a category among the stored radio stations;
- "Available Stations": to search for a category among the available radio stations;
- "Genres": to search for a category by choosing from the various available genres.

DAB radio subchannels

(where provided)

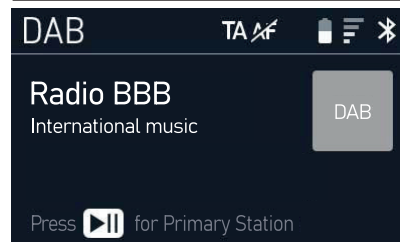
With this function you can select the relative "subchannels" of the DAB radio, fig. 10.

These may include, for example, translation of the main programme into other languages.

To return to the main DAB radio channel, select the "Press ►|| for primary station" option on the display.

Secondary DAB channel tuning

To tune a secondary DAB channel, select the "Press ►|| for secondary station" option on the display.



10

F1A2029

Presets activation

Proceed as follows if you are tuned to a radio station that you want to store:

- press the BROWSE/ENTER button/knob to access the Radio menu;
- select "Available stations": the display will show the list of available radio stations, fig. 7;
- turn the BROWSE ENTER button/knob and select "Preset";
- hold the BROWSE ENTER button/knob pressed (as indicated by the message "Hold ENTER to store" shown on the display), until a beep sounds when storage is complete.

Available radio stations

Proceed as follows to search for the desired radio station:

- press the BROWSE/ENTER button/knob to access the "Browse" menu;
- turn the BROWSE ENTER button/knob and "Available Stations" is highlighted;
- press the BROWSE/ENTER button/knob to confirm the selection: the list of available radio stations will appear on the display.

Genres

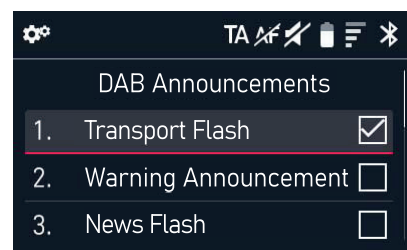
Selecting "Genres" will filter the list of radio stations by music genre.

DAB Announcement

Proceed as follows to select a category of DAB radio related announcements:

- access the Radio "Settings" menu;
- turn the BROWSE ENTER button/knob and select "DAB Announcement";
- press the BROWSE/ENTER button/knob to confirm the selection: the list of available traffic announcements will appear on the display, fig. 11:
 - "Transport Flash"
 - "Warning/Service"
 - "News Flash"
 - "Weather Flash"
 - "Event Announcement"
 - "Special Event"
 - "Programme Information"
 - "Sport Report"
 - "Financial Report"

- turn the BROWSE ENTER button/knob and select required type;
- press the BROWSE/ENTER button/knob to confirm the selection: a dedicated screen will appear on the display. Press any button to stop receiving announcements.



SETTINGS MENU

The Radio "Settings" can be used to make adjustments to the following functions, fig. 12:

- "Alternative Frequency" ("AF" function): to enable ("On") or disable ("Off") the search for alternative frequencies;
- "Traffic Announcements" ("TA" function): to enable ("On") or disable ("Off") the reception of traffic announcements ("TA" function);
- "DAB Announcement" (where provided): to select the category of announcements for DAB Radio.
- "Regional": to enable ("On") or disable ("Off") the reception of information transmitted by local (regional) broadcasters ("REG" function).



"Alternative Frequencies" ("AF" function)

Alternative frequencies are used for automatically changing frequency of the active radio station when the signal for the radio station activated is not strong enough.

If the AF function is active and the system cannot tune to the radio station, the system will attempt to tune to the radio station by accessing information from the entire FM frequency band.

"Traffic Announcements" ("TA" function)

Some stations on the FM band can transmit announcements about traffic conditions.

With the TA function active, you can still change the volume by turning the VOL button/ knob, however the new level will only be maintained for the duration of the current announcement.

IMPORTANT In some countries there are radio stations that do not broadcast traffic information even with the TA function activated.

Regional programme reception function ("REG" function)

Function for tuning in to local (regional) programmes only.

PTY 31 function (emergency announcements)

This function allows you to receive and view emergency alarm information on the display.

NOTE The emergency alarm takes priority over all other system modes, so it will always stop the active mode.

IMPORTANT To activate the PTY function you must be on the FM band frequency. If the frequency band is not FM, the system will automatically tune to FM for the duration of the "PTY 31" emergency announcement.

The display will show the programme type name (e.g. "ABC_4_FM") for the FM radio currently tuned in, even if the radio station is not broadcasting in the "50 kHz" frequency band.

DAB Announcements

(where provided)

This can be used to select the ad category for DAB Radio.

NOTE DAB announcements take priority over all other system modes, except for the "PTY 31" function, so it will always stop the active mode.

AUDIO

To access the "Audio" menu press the button  on the front panel: the following screen will appear on the display, fig. 13.

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

- "Bass"
- "Mid"
- "Treble"
- "Balance"
- "Fade" (where provided)
- "Loudness" (where provided)
- "Speed Volume"
- "Volume limits at startup"



13

F1A2033

Proceed as follows to select the desired adjustment:

- turn the BROWSE ENTER button/ knob and select the required item;
- press the BROWSE/ENTER button/knob to confirm the selection: a display to make the required adjustment will appear on the display.

Bass

this function can be used to adjust the "Bass" from a minimum level of -6 to a maximum level of +6, fig. 14.

Turn the BROWSE ENTER button/ knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



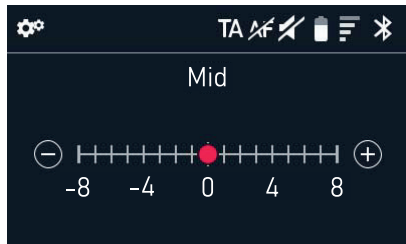
14

F1A2037

Mid

this function can be used to adjust the "Mid" from a minimum level of -8 to a maximum level of +8, fig. 15.

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



15

F1A2043

Treble

this function can be used to adjust the "Treble" from a minimum level of -8 to a maximum level of +8, fig. 16.

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



16

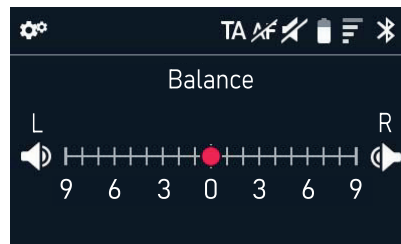
F1A2049

Balance

this function can be used to adjust the balance of the sound coming from the left (L) or right (R) speaker.

For each speaker (left or right) you can adjust from a minimum level of 0 to a maximum level of 9, fig. 17.

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



17

F1A2036

Fade (where provided)

This function can be used to adjust the balance ("Fade") of the sound coming from the front (F) or rear (R) speakers.

For each speaker (front or rear) you can adjust from a minimum level of 0 to a maximum level of 9, fig. 18.

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



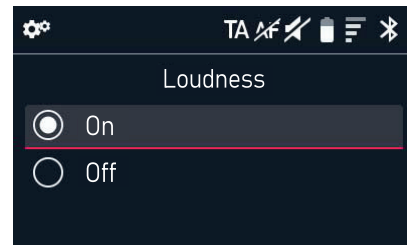
18

F1A2039

Loudness (where provided)

This function can be used to activate ("On") or deactivate ("Off") the "Loudness" function fig. 19, which improves the audio quality at low volumes.

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to select the desired option and then press the button/knob to confirm the selection.



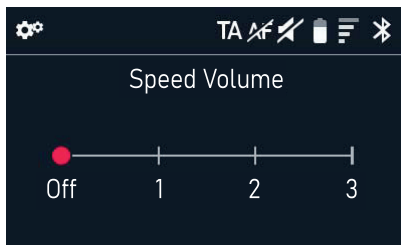
19

F1A2040

Speed Volume

This function can be used to adjust the volume of the system according to the speed of the vehicle, (fig. 20 "Off": function deactivated).

Turn the BROWSE ENTER button/knob clockwise or anticlockwise and then press the button/knob to confirm the adjustment.



20

F1A2046