

# Owner's manual Media System Plus Navi System

Arona Ibiza



This manual contains information, recommendations, suggestions and advice about your radio system. The other sections of the on-board documentation also contain important instructions that both driver and passengers must be aware of for their own safety.

Ensure that the on-board documentation is kept in the vehicle at all times. This is especially important when lending or selling the vehicle to another person.

This manual describes the **features** of the vehicle at the time of drafting this text. Some of the features described below will be introduced in the future or will only be available in certain markets.

Some details on the **drawings** may vary from its vehicle and must be interpreted as a standard representation.

The **colour of the display** and the information displayed on it may vary depending on the model of your vehicle.

The **component location instructions** are based on the direction of the vehicle unless otherwise specified.

The **audiovisual material** is only meant to help the users better understand some features of the car. It is not a replacement for the instruction manual. Access the instruction manual to see the complete information and warnings.

The features marked with an asterisk are included by default only in certain versions of the model, supplied as optional only for certain versions or only of-

fered in certain countries

- Trademarks are marked with . The absence of this symbol does not guarantee that the term is not a trademark.
- >> It indicates that the section continues on the next page.

### **↑** WARNING

Texts after this symbol contain information about safety and warn you about possible accident or injury risks.

### ① CAUTION

Texts after this symbol indicate possible damage to the vehicle.

### \* For the sake of the environment

Texts after this symbol contain information about the protection of the environment.

### i Note

Texts after this symbol contain additional information.

**>>** 

### **Related videos**



Fig. 1 SEAT website

The operation of some of the vehicle's features can be shown as an instruction video:

- scan the QR code »» Fig. 1
- **OR** enter the following address in the navigator website:

http://www.seat.com/owners/yourseat/manuals-offline.html

choose your vehicle and then "Multimedia".

### i Note

Video instructions are only available in certain languages.

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### **Overview**

### **Unit overview**



Fig. 2 Overview of the controls (this configuration depends on the version).

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### Overview

### Main menus

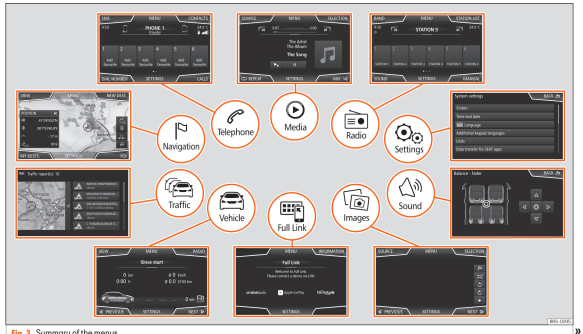


Fig. 3 Summary of the menus.

### Overview



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### Traffic >>> page 60

TP Traffic Information station [Traffic Program] >>> page 34 Traffic reports and dynamic route guidance to the destination [TRAFFIC] >>> page 60



# Vehicle >>> Booklet Instruction Man-

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### Connectivity>>>page 17

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### Introduction

# Safety instructions relating to the Infotainment system

Travelling on today's roads requires the driver's full attention at all times.

Only operate the radio and its various functions when the traffic situation really permits this.

### **△** WARNING

- Before starting the trip, you should familiarise yourself with the different radio functions.
- High audio volume may represent a danger to you and to others.
- Adjust the volume in a way that you can distinguish surrounding noise, for example, horns and sirens, etc.
- Changes to the Infotainment system settings should be made when the car is stopped, or bu a passenger.

### **⚠ WARNING**

Distracting the driver in any way can lead to an accident and cause injuries. Operating the Infotainment system can distract your attention from the traffic.

• Always drive carefully and responsibly.

- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency services sirens and horns).
- Hearing may be impaired if using too high a volume setting, even if only for short periods of time.

### **△ WARNING**

The volume level may suddenly change when you switch audio source or connect a new audio source.

• Lower the base volume before connecting or switching audio sources.

### *∧* WARNING

The driving recommendations and traffic indications shown on the navigation system may differ from the current traffic situation.

- Traffic signs and traffic regulations have priority over the recommendations and displaus provided but he navigation sustem.
- Adjust your vehicle speed and driving style to suit visibility, weather, road and traffic conditions.

### **△** WARNING

Connecting, inserting or removing a data medium while driving can distract your attention from the traffic and cause an accident.

### 

Connecting leads for external devices may obstruct the driver.

 Arrange the connecting leads so that they do not obstruct the driver.

### **△ WARNING**

External devices that are loose or not properly secured could move around the passenger compartment during a sudden driving or braking manoeuvre or an accident and cause damage or injury.

 Never place or fit external devices to the doors, windscreen, steering wheel, dash panel, the backs of the seats, on top of or near the area marked "AIRBAG" or between these areas and the occupants. External devices can cause serious injury in an accident, especially when the airbags inflate.

### **M** WARNING

The armrest may obstruct the driver's arm movements, which could cause an accident and severe injuries.

 Always keep the armrest closed while the vehicle is in motion.

### **△ WARNING**

Opening a CD player's housing can lead to injuries from invisible laser radiation.

X

• Have CD players repaired only by a qualified workshop.

### ① CAUTION

The Infotainment system can be damaged by the incorrect insertion of a data storage device or the insertion of an incompatible data storage device.

- When inserting a data storage device, make sure it is correctly positioned
   page 38.
- Applying force may irreparably damage the memory card slot locking mechanism.
- Only use compatible memory cards.
- When inserting and removing CDs, always hold them at right angles to the front of the CD drive without tilting so as not to scratch them.
- If a CD is inserted while another is already in the unit or being ejected, the CD drive may be irreparably damaged. Always wait until the data medium is completely ejected.

### ① CAUTION

Any foreign objects stuck to a data storage device and non-round media may damage the CD player.

 Only clean, standard 12-cm CDs should be used.

- Do not affix stickers or other items to the data medium. Stickers may peel off and damage the drive.
- Do not use printable data media. Printed labels and coverings may peel off and damage the CD drive.
- Do not insert 8-cm single CDs or irregularly shaped CDs.
- Do not insert DVD-Plus discs, Dual Discs or Flip Discs, as these are thicker than normal CDs.

### ① CAUTION

The vehicle loudspeakers may be damaged if the volume is too high or the sound is distorted.

### **General instructions for use**

### Introduction



Fig. 4 Related video

If the setup is changed, this may change the display on the screen and in some cases, the

Infotainment system may behave in a manner different to that described in this manual.

### i Note

- Lightly pressing the buttons or briefly pressing the touchscreen is sufficient to operate the Infotainment system.
- Not all listed function buttons and functions described may be available due to the device software used in your market.
   The equipment is not faulty if a function button is missing from the screen.
- Due to country-specific legislation, certain functions may not be available on the screen when the vehicle is travelling above a certain speed.
- Using a mobile telephone in the vehicle may cause noise from the vehicle loudspeakers.
- Restrictions on the use of devices using Bluetooth® technology may apply in some countries. For further information, contact the local authorities.
- On some vehicles with ParkPilot, the volume of the audio source is automatically lowered when reverse gear is selected. You can change settings for lowering the volume in the Sound setup menu »» page 83.

# Infotainment system rotary knobs and buttons

### Rotary/push knobs

The left-hand rotary knob  $0 \times Fig. 2$  is the volume control or the on/off button.

The right-hand rotary knob »» Fig. 2 7 is the setup button.

### Infotainment buttons

The buttons on the unit are shown in this manual with the word "infotainment button", for example, the infotainment button  $\odot$ .

The Infotainment buttons are used by pressing them or pressing and holding.

### Diagram of the menus

The Infotainment system touchscreen can be used to select the different main menus.

Press the Infotainment button **###** to open the menus summary **>>> page 5**.

The display of the touchscreen's main menu can be switched between "grid" and "carousel" via the Settings menu >>> page 82.

### Switch on and Switch off

To manually switch the Infotainment system on and off, briefly press the rotary knob  $\diamond$  >>> Fig. 2 (a).

When switching on, the system starts-up with the last set volume, provided that this does not exceed the preset maximum start-up volume »» page 83, Sound and volume settings.

The unit will switch off automatically when the key is removed from the ignition or when the on/off button is pressed (depending on the equipment fitted or the vehicle). If the Infotainment system is switched on again, it will switch off automatically after approximately 30 minutes (switch-off delay).

### i Note

- The Infotainment system is a part of the vehicle. It cannot be used in any other vehicle.
- If the battery has been disconnected, the ignition must be activated before switching on the Infotainment system.

### Change base volume

# Increasing or decreasing the volume or muting the sound

Increase the volume: Turn the volume control  $\Diamond$  clockwise or move the left thumbwheel on the multifunction steering wheel upward  $\triangle$  >>> Booklet Instruction Manual.

Lower the volume: turn the volume control  $\Diamond$  clockwise or move the left thumbwheel on the multifunction steering wheel downward  $\nabla$  >>> Booklet Operating Manual.

Changes in volume are indicated by a volume bar on the screen. The volume can be controlled using the steering wheel controls. In this case, the changes in volume are displayed on the instrument panel by a volume bar.

It is possible to preset certain volume settings and adjustments >>> page 83, Sound and volume settings.

### Muting the Infotainment system sound

• Turn the volume control 0 anti-clockwise until it displays 4.

### i Note

If the base volume has been considerably increased to play a certain audio source, lower the volume again before switching to another audio source.

# Operation of the function buttons and the instructions on the screen



Fig. 5 View of some of the function buttons on the screen



Fig. 6 Sound setup menu

The Infotainment system comes equipped with a touchscreen.

Active areas of the screen that call up a certain function are called "function buttons". These buttons are operated by *briefly* pressing the screen or by pressing and holding.

The function buttons appear in the instructions with the label "function button" and a button symbol (inside a rectangle).

Function buttons start functions or open submenus. The currently selected menu is displayed in the title bar **>>> Fig. 5** (A) of the submenus.

Inactive (grey) function buttons cannot be selected

# Increase or decrease the size of the images displayed on the screen

The size of the navigation map image >>> page 52 and, for example, photos when

viewing images >>> page 38 can be enlarged or reduced. To do so, enlarge or reduce the image displayed by moving two fingers.

### Overview of screen and function buttons

# Display and function buttons: operation and effect

- The title bar shows the selected menu and, where applicable, other function buttons.
- B Press it to open another menu.

**Movable cursor**: Move the cursor around the screen by pressing lightly and without lifting the finger.

**OR:** To move the cursor to a particular position, press that spot on the screen.

Fixed crosshair: Press the up, down, left and right arrows to move the sound according to preference. The cursor ② will move.

**OR:** Press the central button to centre the stereo sound in the centre of the passenger compartment

### Display and function buttons: operation and effect

one by one. Press to return from the submenus one at BACK a time to the main menu or to undo the ᢐ entries made

Press it on some lists to move up a level.

- When pressed, a pop-up window opens (options window) which displaus other  $\nabla$ setup options.
- Some functions or messages are accompanied by a check box and are activated **M**/ ✓ or deactivated ☐ bu pressing said check box.
- Press to confirm an entry or a selection. OK
- Press to close a pop-up window or an input window.
- Press them to change the setup adjustments one at a time.
- Move the slider ground the screen bu pressing it lightly and without lifting your finger.

### Open list entries and search lists



Fig. 7 Entries on a setup menu list.

The entries on a list can be activated by pressing them on the screen directly or by using the adjustment button >>> Fig. 2 (7).

### Mark list entries using the setup button and open them

- Turn the setup button to mark the entries on the list with a rectangle one by one and continue searching the list in this manner.
- Press the setup button to activate the marked entru on the list.

### Search lists (scrolling the screen)

The scroll bar is shown on the right and its size depends on the entries in the list >>> Fig. 7 (1).

 Briefly press the screen above or below the scroll marker

- OR: Place a finger over the scroll marker and without lifting it, move it around the screen. Lift your finger off the screen when uou reach the desired position.
- OR: Place your finger in the centre of the screen and without lifting it, move it ground the screen. Lift your finger off the screen when you reach the desired position.

### Input masks with on-screen keypad



Input windows with on-screen keupad are used for functions such as entering an entru name, selecting a destination address or entering a search term for searching long lists.

The function buttons listed below are not available in all countries or for all topics.

**>>** 

Subsequent chapters only explain those functions that differ from those in the screen shown in the figure.

The input line with cursor is located in the top bar of the screen. All inputs are displayed here

### Input windows for "free text input"

In the input masks for open text, you may enter letters, numbers and special characters in anu combination.

### Input windows for selecting a saved entru (e.g. selection of a destination address)

It is only possible to select a sequence of letters, numbers and special characters that matches a stored entry.

Suggestions for matching destinations appear depending on the characters entered in the input line »» Fig. 8 (4). In the case of compound names, it is necessary to enter a space.

If there are fewer than 99 selectable entries the number of remaining entries is displayed after the input line (3). Pressing this function button displays these remaining entries in a list

### Overview of the function buttons

### Function icon and text: operation and effect

Letters Press them to copu them into the input and dia-

Press to change the keypad to another language. Keypad languages can be se-(1) lected from the menu system setup >>> page 82.

- (2) Press to show sumbols on the keupad.
- Displays the number and opens the list of (3) remaining selectable entries that match the entered text.
- Scroll bar, the size of which depends on the number of matching entries.

Hold and press to display a pop-up window with the special characters based on (5) said letter. Press the desired character to enter it. Some special characters can be written out instead (e.g. "AE" for "A").

Press to enter a space.

Press to delete characters in the input line from right to left. ⟨X|

Press and hold to delete several characters

BACK Press to close the input window.

### The Infotainment system is equipped with an integrated proximity sensor >>> Fig. 2 (11).

**Proximitu sensor** 

✓ Valid for: Navi System

The image on the screen changes from display mode to automatic operation when your hand moves toward it. In operation mode, the function buttons are automaticallu highlighted to facilitate their use.

### Additional displays and display options

The displaus appearing on the screen mau varu depending on the settings, and may differ from those described here.

The status bar on the screen can displau, for example, the current time and outside temperature.

All displays can be viewed only after completely restarting the Infotainment system.

### **Initial configuration wizard**



Fig. 9 Initial configuration wizard

The initial configuration wizard will help you to set up your Infotainment system the first time you switch it on.

Every time you switch on the Infotainment system, the initial setup screen will appear >>> Fig. 9 if any parameters have not been set or if the NEVER function button has not been pressed.

Function	

CLOSE

Closes the Configuration Wizard, and the main menu or last mode in which you used the Infotainment system will appear. The next time you switch on the system, the Configuration Wizard will start up again.

### Function button: function

NEVER

Disables the possibility of changing the settings of the Infotainment system. If you want to perform the initial system setup, you must enter via System setup and select Configuration Wizard» page 82.

START Starts up the Configuration Wizard.

Press to configure the time and date (if it has a navigation system it will be configured automatically with the GPS)

Press to search and store to memory the radio stations that have the best reception at that moment on all available bands [AM, FM and DAB].

Press to link your mobile telephone to the Infotainment system.

Press to select your home address using your current position or by manually entering an address.

To go to the previous or next parameter to set.

PREVIOUS

When a parameter has been set, the only way to reset it is from the main menu, clicking on it, and not using the Previous/Next buttons.

When setting any parameter, a confirmation mark will appear on it  $\mathbf{\nabla}$ .

### Function button: function

Once one or more settings have been applied, click on this in the main menu of the wizard to confirm and finalize the settings.

FINISH the settings.

If there are any parameters you have not set, the next time you connect the Infotainment system, the Initial Configuration Wizard will start up.

### **Voice control**

### Operation



Fig. 10 Voice control: main display (displayed model: Navi System)

Many radio, media, telephone and navigation functions may be performed through voice commands.

**>>** 

a) Only valid for Navi System.

The Infotainment system's voice control will only be available for the language selected in System setup **>>> page 82**.

Setup of voice control >>> page 16.

### Start and stop the voice control

- To activate the voice control, briefly press the button on the multi-function steering wheel  $\Omega$ \* or on the infotainment system.
- When you activate voice control, a tone will be heard for the start of the dialogue and the voice control main screen will be displayed, >>> Fig. 10, (the main screen will appear in the format selected in Voice control settings >>> page 16). The spoken instructions will guide you through the following "dialogue".
- Pronounce the desired order and follow the instructions of the "dialogue". A function can often be activated with different spoken commands. If in doubt, try giving a command or say Help.
- When an action is performed (e.g. calling a contact), the voice control automatically deactivates and must be reactivated again when needed. There are certain commands after which the voice control does not end and waits with What do you wish to do now?.
- To finish voice control manually, either press and hold the  $\Omega$  button until the corresponding confirmation signal is heard, or give two quick presses on the  $\Omega$  button or press

the X function button in the top right corner of the screen.

 Voice control can also be ended by giving the following orders: "End Voice Control" or "Cancel".

### Help with voice control

Listening to Help when using voice control for the first time is recommended.

- Switch on the speech control system Ω<sub>0</sub>.
- Give the **Help** command in the language established in the **System setup**, and follow the dialogue instructions. The **Help** command can also be spoken followed by the infotainment system function, for example, "**Help with the navigation**".

### Interaction with the dialogue mode

Icons in the top left corner:

- The system is expecting a command from the user
- The system has recognised a command and will act shortlu.
- The system is sending a spoken command and confirms the command given.
- $\label{eq:continuity} \begin{array}{ll} \text{The system is in pause mode. (max. 3 minutes).} \end{array}$
- $\triangle$  /  $\nabla$  Hide or show the voice control menu  $\longrightarrow$  Fig. 10.

### Operation during the dialogue

While the infotainment system transmits a spoken indication, the display will show the sumbol .

• The announcement can be stopped by pressing the upper left icon on the screen or the \$\Omega\$ button and voice recognition for the user will resume.

# IMPORTANT: The system will ONLY recognise a command when the $\Omega$ symbol is displayed as "active" on the display or touch screen.

If you make a mistake when giving a command or give an incomplete command, and it has no effect, you can repeat the command. The symbol  $\Omega_{\theta}$  remains active.

• Briefly press the 🖓 button to repeat the command

### Instructions for voice control

For optimum functioning of the voice control, follow these instructions:

- Speak slowly and clearly, as far as possible. The system will not recognise words that are not pronounced clearly, or words and figures in which syllables are omitted.
- Telephone numbers must be given digit by digit or in blocks of numbers in ones, tens or hundreds.

- Speak at a normal volume, without exaggerated intonation or long pauses.
- Avoid noise from the exterior and nearby (for example, conversations inside the vehicle). Close all doors, windows and the sliding roof
- Do not aim the air from the diffusers at the roof of the passenger compartment.
- If you are driving very fast, speak a little louder.

When you activate voice control you are taken to the main screen **>>> Fig. 10** where the main commands and the modes in which system works are shown.

From here, you can tell the system which mode you want to activate or directly give a voice command

When you select any of the modes (Navigation, Telephone, Radio, Media, Voice control) a menu will appear listing the main commands and, in each one, brief explanations to help understand how they work.

### Voice control (RADIO)

Listen to the radio
Station NAME STATION 1
Set station

SELECT FREQUENCY	Frequency 87.9
	Set frequency
CHANGING BANDS	Band FM
	Change band

### Voice control (MEDIA)

	SELECT A SOURCE	Play CD
		Listen to CD
	SELECTING MUSIC	Select track / album / artist / genre

### Voice control (PHONE)

CALL CONTACTS	Call Forename Surname Landline
	Call Forename Surname Mobile
CALL NUMBERS	Call 01234
	Call number
CALLLIST	Show all calls
	Missed calls
REDIAL	Redial
CALL MAILBOX	Call mailbox
SMS	Read out text message
SERVICE	Assistance call

INFORMATION

### Voice control (NAVIGATION)\*

ENTER AN ADDRESS	Enter address
HOME ADDRESS	Home address
LAST DESTINATIONS	Last destinations
NAVIGATE TO CONTACTS	Navigate to Forename Surname
ROUTE GUIDANCE	Start route guidance
	Route information

Information call

### Voice control

	Pardon?
	Back
VOICE CONTROL	Main menu
	Cancel voice control
	Pause voice control
HELP	Help
	What can I say?
PUSH-TO-TALK	

### i Note

Voice control is unavailable during parking manoeuvres

### Voice control settings

- Press the infotginment ## button.
- Press the function button Setup to access the system setup.
- Press the function button (Voice control).

When you close a menu, the changes will take effect automatically.

### Function button: function

[view voice command examples on the infotainment system]: View voice command examples on the infotainment system screen.

Example commands (instrument cluster) [a]: View voice command examples on the instrument panel.

✓ Starting tone of voice control: a signal will be emitted when enabling voice control. Press to deactivate the signal.

[V] Ending tone of voice control): a signal will be emitted when disabling voice control. Press to deactivate the signal.

☑Dialogue input tone: the input tone to confirm a command is activated

Dialogue end tone: the end tone to confirm a command is deactivated.

<sup>&</sup>lt;sup>a)</sup> Available depending on equipment.

### Connectivity

### **Data transfer**

This communication can allow data to be read and/or written.

From the SETTINGS menu > Data transfer for SEAT apps, there is a checkbox to activate/deactivate the function and a dropdown menu called Operation via apps which controls the level of interaction between the apps and the system >>> table on page 82.

### Full Link\*

### Full Link technology description



Fig. 11 Related video

The Full Link system provides a way of bringing together technologies that allow communication between the Infotainment System and mobile devices:

MirrorLink®

- Android Auto™
- Apple CarPlay<sup>™</sup>

### Data Transfer

This communication can allow data to be read and/or written.

From the SETTINGS menu,

Data transfer for SEAT apps), there is a checkbox to activate/deactivate the function and a dropdown menu called Operation via apps which controls the level of interaction between the apps and the system >>> table on page 82: Deactivate, Confirm and Allow.

### Interfaces

To access the Full Link system, press the infotainment button en or press the infotainment button en and then press (Full Link).

The connection to Full Link is made through a USB interface.

### **⚠ WARNING**

If a mobile terminal is not secured or is incorrectly secured in the vehicle, it could move around the passenger compartment in the event of a sudden driving manoeuvre, emergency stop or accident, resulting in injury.

 While driving, mobile terminals must be securely fastened in position, outside the airbag deployment zones, or safely stowed away.

### 

Any applications that are not suitable or execute incorrectly may cause damage to the vehicle, accidents and serious injuries.

- SEAT recommends the use of the Apps that SEAT provides for this vehicle.
- To make full use of SEAT Apps, you must activate the option Setup, "Data transfer for SEAT apps" >>> page 82.
- The interaction level of the Apps on the system must be: ALLOW.
- Protect the mobile terminal with its applications from improper use.
- Never make modifications to the applications.
- Consult the instruction manual for the mobile terminal.

### 

The use of applications while driving can distract your attention from the traffic. Distracting the driver in any way can lead to an accident and cause injuries.

• Always drive carefully and responsibly.

### ① CAUTION

 In areas where special regulations apply or the use of mobile terminals is forbidden, the mobile terminal must be switched off at all times. The radiation produced by the mobile terminal when switched on may

**>>** 

interfere with sensitive technical and medical equipment, possibly resulting in malfunction or damage to the equipment.

• SEAT cannot be held liable for any damage caused to the vehicle as a result of the use of applications that are of poor quality or are defective, the inadequate programming of the applications, the insufficient coverage of the network, the loss of data during transmission or the improper use of mobile terminals.

### i Note

- Use of Full Link technology may result in high consumption of your 3G/4G data plan.
- SEAT recommends having a high battery charge on the device when connected to Full Link.
- SEAT recommends that to use Full Link, the "Date and time" should be correctly configured >>> page 82.
- SEAT applications are designed to communicate with the vehicle and interact with it via the Full Link connection, therefore its functionality is linked to the mobile device being connected via USB.
- You can find further information on the technical requirements, compatible devices, suitable applications and availability at www.seat.com or at SEAT dealers.

### Is Full Link blocked?



Fig. 12 Message on Infotainment system screen.

To unblock this feature, you must obtain the accessory from your SEAT dealer. Otherwise, a message like this will appear on the screen whenever you select the feature >>> Fig. 12.

### **Requirements for Full Link**



Fig. 13	Full Link Requirements
---------	------------------------

- Full Link Activated: If you do not have Full Link in your vehicle you can acquire it as an accessory at your Authorised Service. A
- B

Compatible Phones. Go to the MirrorLink", Android Auto " or Apple CarPlay" websites to confirm whether your phone is compatible with the system.		
Mirror <b>Link</b>	<ul> <li>Check smartphone compatibility: www.mirrorlink.com/phones</li> <li>MirrorLink® 1.1 or higher</li> <li>Some of the apps certified by SEAT or the CCC must be installed on the device.</li> </ul>	
<b>android</b> auto	<ul> <li>Check smartphone compatibility. Android Auto™: www.android.com/auto/</li> <li>Android 5.0 (Lollipop) or higher</li> <li>Install Android Auto™ app</li> </ul>	
Apple CarPlay	<ul> <li>Check smartphone compatibility. Apple CarPlay™: www.apple.com/ios/carplay/</li> <li>iPhone 5 or higher and iOS 7.1 or higher</li> <li>Turn on the SIRI personal assistant (see phone settings)</li> </ul>	

**USB cable connecting car to phone**: use the USB cable approved and supplied by the phone's official distributor.

### **Activation of Full Link**

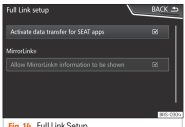


Fig. 14 Full Link Setup



Data connection via Wi-Fi or SIM is not necessary to establish the connection between the smartphone and Full Link.

Data connection via Wi-Fi or SIM is necessary to enable all of the app features<sup>1)</sup>.

Proceed as follows to use Full Link:

- Switch on the Infotainment system
- Connect the smartphone to the vehicle's USB port using a USB cable >>> Booklet Instruction Manual
- In the main menu for the Full Link setup, select Activate data transfer for SEAT apps >>> Fig. 14:

Finally, a message will appear stating that data transfer will commence when the device is connected. Please note that data is transferred over connections between uour vehicle and mobile device Press OK Once selected, the technology compatible with your device can be used.

### i Note

Depending on your smartphone, it may have to be unlocked for the connection to occur.

### Restart the mobile device

### Check the USB cable visually.

Make sure that the USB cable is not damaged. Check that both connections (USB/micro USB) are not damaged or worn.

### Visually check that the USB ports are properly connected.

Check that the vehicle and device USB connections are not damaged and/or worn.

Clean the USB ports (device and vehicle)

Try another compatible mobile device

Have the USB port replaced at a SEAT Authorised Service.

Have the mobile device repaired or replace it.

Try another compatible mobile device.

What should I do if it does not connect?

<sup>1)</sup> Using the data connection to transfer the smartphone apps to Full Link may involve additional charges. Please check the charges with your operator.

### Pairing of portable devices supporting the MirrorLink®, Android Auto™ and/or Apple CarPlay™ technologies



### Carousel

When you enter the Full Link context for the first time, the technologies available for pairing the portable device are displayed.

Once the device connects via USB, the system will offer you the technologies available for establishing a connection with your mobile phone.

In the event of simultaneous connections between two devices with different operating

systems, a choice will be presented for which one to make the connection with **>>> Fig. 16**.

### View of the device list

iPhone<sup>™</sup> devices only support Apple Car-Play<sup>™</sup>.

There are some Android devices that support MirrorLink  $^{\!\circ}$  and Android Auto  $^{\!\top\!\!\!M}.$ 

Bear in mind that once the device is connected it will not be available as an audio source.

### Full Link setup

### Function button: function

[Vi Activating data transfers for SEAT applications]: allows the exchange of information between the vehicle and applications authorised by SEAT.

### Last Mode

If a session using one technology ends without the disconnection being made from the Infotainment system (simply by disconnecting the cable) then when the device is next connected to it, the session will start without the user being required to take any action<sup>1</sup>].

### Information

Consult the mobile device manual.

Depends on each technology:

- 1. Availability in a country
- 2. Third party applications

### For further information:

### MirrorLink®: www.mirrorlink.com

Apple CarPlay™: www.apple.com/ios/carplay

Android Auto™: www.android.com/auto

### i Note

- In order to use Android Auto™ technology it is necessary to download the Android Auto™ application, located on Google Play™.
- Only compatible applications can be used, in accordance with the technology connected.

<sup>&</sup>lt;sup>1)</sup> Unless the device requires the screen to be unlocked in order to establish the connection.

### MirrorLink®



**Fig. 17** Function buttons in the general view of compatible applications.



Fig. 18 Other MirrorLink function buttons.

MirrorLink® is a protocol which enables communication between a portable device and the Infotainment system via USB.

Using it makes it possible to display and manage the content and functions displayed on

the portable device on the Infotainment system screen.

To avoid distracting the driver while driving, only specially adapted applications can be used »»  $\triangle$  in Full Link technology description on page 17.

### Requirements

In order to use MirrorLink®, the following requirements must be met:

- The mobile device must be compatible with Mirrorl ink®.
- The mobile device must be connected to the Infotainment system via USB.
- Depending on the mobile device used, a suitable application must be installed for the use of MirrorLink® on the device.

### Initiating the connection

- In order to initiate the connection with the mobile device, it is simply necessary to connect it to the Infotainment system via the USB connection.
- A pop-up screen will appear, which will request that you accept the device.

### Function buttons and possible messages

Function	button:	function
i unocioni	Ducton.	- uniocion

Full Link

To return to the Full Link main menu.

Function button: function		
CLOSE APPS	Press to close the open apps. Then press the apps to be closed or the Close all function button to close all the open applications.	
1:1	Press to change to the mobile device screen.	
SETTINGS	To open the Full Link setup	
» Fig. 18 ①	Press to return to the MirrorLink $^{\!\!\!\!\!\!\!\!^{\otimes}}$ main menu.	
»» Fig. 18 ②	Press to display all the function buttons in the lower or upper right-hand margin of the screen.	
>>> Fig. 18 △ / ▷	Allows buttons 1 and 2 to be hidden or shown.	
>>> Fig. 2 (12)	nidden of snown.	

### MirrorLink® setup

### **Function button: function**

Screen orientation: On those devices that support this feature, it is possible to select the following types of screen display orientation:

Landscape

Portrait

(Frotated 180°): Allows you to rotate the image provided by the device by 180°.

Activate MirrorLink pop-up windows: Allows Mirror-Link pop-up windows in applications that support it.

### Apple CarPlay™\*

✓ Valid for compatible iPhone<sup>™</sup> mobile telephones. Also, iPhone<sup>™</sup> mobile telephones only support Apple CarPlay<sup>™</sup>

Apple CarPlay™ is a protocol which enables communication between a mobile telephone and the Infotainment system via USB.

This makes it possible to display and operate the mobile telephone on the Infotainment system screen.

### Requirements

In order to use Apple CarPlay™, the following requirements must be met:

- $\bullet$  The mobile device must be compatible with Apple CarPlay  $^{\text{\tiny{TM}}}.$
- The mobile device must be connected to the Infotainment system via USB.
- Make sure that you do not have Apple CarPlay™ restricted on your mobile device, at: Settings > General > Restrictions > Car-Play > ON.

### Initiating the connection

In order to initiate the connection with the mobile device, it is simply necessary to connect it to the Infotainment system via the USB connection.

• A pop-up screen will appear, which will request that you accept the device.

 If you start the session using Apple CarPlay<sup>™</sup> technology, it will not be possible to pair another device via Bluetooth<sup>®</sup>. The following message will appear in the main Phone menu:

Please disconnect Apple CarPlay first, before you can connect another mobile telephone.

Holding down the  $\Omega$  button will start the Apple voice "engine".

To return to the basic contents of the Infotainment system, press the **SEAT** icon.

### Android Auto™\*

✓ Valid for compatible Android mobile phones.

Android Auto™ is a protocol which enables communication between a portable device and the Infotainment system via USB.

This makes it possible to display and operate the mobile telephone on the Infotainment system screen.

### Requirements

In order to use Android Auto™, the following requirements must be met:

 $\bullet$  The mobile device must be compatible with Android Auto  $^{\text{\tiny{TM}}}.$ 

- The mobile device must be connected to the Infotainment system via USB.
- The Android Auto<sup>™</sup> application should already be downloaded and installed on the mobile device.

### Initiating the connection

In order to initiate the connection with the mobile device, it is simply necessary to connect it to the Infotainment system via the USB connection, and to be sure to follow the instructions of the device being paired.

- The first connection to Android Auto™ must be done while the vehicle is stationary.
- Once the first pop-up window about accepting data transfer between the car and
  the device has been accepted, a message
  will appear requesting that you check your
  mobile device for the confirmations needed
  to pair it with the Infotainment system.
- If you are initiating the session using Android Auto™ technology via USB, the mobile telephone connects automatically via Bluetooth® to the Infotainment system telephone and it will not be possible to pair another mobile telephone via Bluetooth®.

Holding down the  $\Omega$  button will start the Android voice "engine".

To return to the basic contents of the Infotainment system, press the **Return to SEAT** button.

### i Note

Some mobile devices require a change in the USB connection mode in order to use Android Auto $^{\text{TM}}$ .

 Make sure that your mobile is in "Media Transfer Protocol (MTP)" mode before it is connected by USB to the Infotainment system.

### i Note

Android Auto™ requires the use of Google™ services, as well as certain basic applications of the Android system.

 Make sure that you always have Google™ services updated in order to use this technologu.

# Frequently asked questions about Full Link

What is the connection method?	USB cable.	
Will the USB cable be supplied with the vehicle?	No. The USB cable supplied with the device should be used.	
Is navigation possible?	Navigation is possible in each one of the Full Link technologies if the technology is available in your country and if you have the Navigation app.	
What is the difference between using the Full Link system navigator (via telephone) instead of another navigator?	Advantages: Daily updates. Issues: data consumption, reception problems.	
Can I send voice messages?	With certified application, it can be used to reply, not send.	
What apps will be visible as I am driving?	Depending on the technology: - for MirrorLink®: SEAT-certified apps and CCC, - for Android Auto™: Apps selected by Google™, - for Apple CarPlay™: Apps selected by Apple™.	
Where can I find compatible Apps?	The compatible apps are shown at the following links:  www.mirrorlink.com/ www.android.com/auto/ www.apple.com/ios/carplay/	
Where can I download the apps?	$From Google Play^{\underline{}\!$	
If Full Link stops working, where can I have it repaired?	If the problem is in the car, you should go to the dealer. If the problem is in the mobile device, you should see your mobile telephone vendor.	
Will WhatsApp be certified?	This depends on the technology.	
Is MirrorLink® available in my country?	Yes, MirrorLink $^{\!$	
What are the differences between MirrorLink $^{\!\circ}$ , Android Auto $^{\!\leadsto}$ and Apple CarPlay $^{\!\bowtie}$ ?	<ul> <li>MirrorLink® is not compatible with Android Auto™ and Apple CarPlay™, as they are different technologies. They all coexist in Full Link, although Android Auto™ is designed for mobile devices with the Android™ operating system, and Apple CarPlay™ for iPhone.</li> <li>No, that is not possible.</li> </ul>	
Can MirrorLink® be installed in a previous SEAT model?		
Where can I find more information about Full Link?	If you have any questions, please see our Innovation/Connectivity sections on our website: www.seat.es or www.seat.com or e-mail seat-responde@seat.es	

### **SEAT Media Control**

### Introduction

 $\checkmark$  Only available for the model: Navi System with WLAN connection



Fig. 19 Related video

The **SEAT Media Control**<sup>1)</sup> app can be used to remotely operate some partial functions in *Radio* mode, *Media* mode and *Navigation* mode. Information can be exchanged between a device and the Infotainment System.

Each one of the functions is operated by means of a Tablet or partially by means of a mobile phone.

### Operating requirements:

- A tablet or mobile phone.
- The app must be available on the corresponding device.
- There must be a WLAN connection between the Infotainment System and the device >>> page 49.

Make sure that data transfer for apps is activated:

• From the SETTINGS menu > Data transfer for SEAT apps, there is a checkbox to activate/deactivate the function and a dropdown menu called Operation via apps which controls the level of interaction between the apps and the system >>> table on page 82.

You can obtain information about technical requirements on the SEAT website or at SEAT dealerships.

Telephone functions are not part of the functions of this app.

# Data transmission and control functions



- Radio remote control
- Multimedia playback remote control.

The following information can be exchanged between a device and the Infotainment System, depending on the country and the equipment:

- Navigation destinations.
- Traffic information.
- Social media contents.
- Audio transmission.
- Vehicle data.
- Location-specific information, for example, POIs.

The Infotainment System can be operated from other seats in the vehicle as follows, with the help of **SEAT Media Control**:

<sup>1)</sup> Availability depends on the country.

### **WLAN hotspot**

### Introduction

 $\checkmark$  Only available for the model: Navi System with WLAN connection

The Infotainment System can be used to share a WLAN connection with up to 8 devices >>> page 27, Configuration to share connection via WLAN.

The Infotainment System can also use the WLAN hotspot of an external wireless device to provide Internet to the devices connected to the hotspot (WLAN client) »» page 28, Configuring internet access.

### i Note

- Data transmission may incur charges.
  Due to the high volume of data exchanged,
  SEAT recommends the use of a flat rate
  mobile phone deal for data transmission.
  Mobile phone operators can provide the
  relevant information.
- The exchange of data packages over the internet may generate additional costs, depending on your mobile phone rate, particularly if you are abroad (for example, roaming rates).

# Configuration to share connection via WLAN

The Infotainment System can be used to share a WLAN connection with 8 wireless devices.

### Establishing the connection with the wireless network (WLAN)

- Press the Infotainment button  $\blacksquare \blacksquare$  and then press the SETTINGS menu.
- Activate the wireless network (WLAN) on the Infotainment System. To do so, press the WLAN function button.
- Activate the wireless network (WLAN) on the wireless device that is to be connected. If necessary, refer to the manufacturer's instruction manual.
- Activate the mobile device assignment on the Infotainment System. To do so, press the Enable WLAN connection button and activate the checkbox.
- Enter and confirm the network key displayed on the wireless device.

The following settings can also be made on the menu **Share connection**:

- Security level: WPA2 encryption automatically generates a network key.
- Network key: Network key automatically generated. Press the function button to manually change the network key. The network key must have a minimum of 8 characters and a maximum of 63.
- SSID: WLAN Network name (maximum of 32 characters).
- Do not send network name (SSID): Activate the checkbox to deactivate the visibility of the wireless (WLAN) network.

The wireless (WLAN) connection is established. To complete the connection, it may be necessary to enter other data into the wireless device.

Repeat this process to connect other wireless devices.

### Wi-Fi Protected Setup (WPS)1)

✓ Only available for the model: Navi System (with WLAN connection)

Wi-Fi Protected Setup can be used to create a ciphered local wireless network quickly and simply.

<sup>1)</sup> This function depends on the equipment and the country in question.

- Establish the connection with the wireless network (WLAN) >>> page 49.
- Press the WPS button on the WLAN router<sup>1]</sup> until the warning light on the router starts flashing.
- **OR:** Press and hold the WLAN button on the WLAN router until the WLAN light on the router starts flashing.
- Press the WPS button on the WLAN device. The wireless (WLAN) connection is established.

Repeat this process to connect other wireless devices.

### **Configuring internet access**

The Infotainment System can use the WLAN hotspot of an external wireless device to establish an internet connection.

### Establishing the connection with the wireless network (WLAN)

- Activate and check the wireless hotspot on the external device. If necessary, refer to the manufacturer's instruction manual.
- Press the Infotainment ### button and then press the Settings menu; OR access Media

- or **SEAT Media Control** mode and press the *SETTINGS* menu.
- Press the WLAN menu and then enter Internet access settings on your phone and activate the checkbox.
- Press the *Find* function button and select the wireless device you want from the list.
- If necessary, enter the network key of the wireless device in the Infotainment System and confirm with OK.

Manual settings: To manually enter the network settings of an external wireless (WLAN) device.

The wireless (WLAN) connection is established. To complete the connection, it may be necessary to enter other data into the wireless device.

### i Note

Due to the large number of different wireless devices in existence, it is not possible to guarantee fault-free operation of all functions.

<sup>1)</sup> If the WLAN router does not support WPS the network must be configured manually.

### **Audio and Media Mode**

### **Radio Mode**

### **Related video**



**RADIO** main menu

Fig. 21 Radio mode

# PADIO 1 RADIO 1 Pop TP 100.3 MHz 92.3 MHz Info TP RADIO 2 Pop TP RADIO 5 Info TP

Fig. 23 Radio mode: station list (FM).

Press the infotainment button **to** open the *RADIO* main menu **m** Fig. 22.

### **RADIO** main menu function buttons

BAND		ME	NU	<b>V</b> STA	TION LIST
<b>A</b> -[	N N	STAT	ON 5	И	24.0 °C
1	2	3	4	5	6
STATION 1	STATION 2	STATION 3	STATION 4	STATION 5	STATION 6
SOUND	$\supset$	SETT	INGS		MANUAL BRS-0152
Fig. 22	RADIO	main me	nu.		

Function button: function		
1	To change the group of memory but- tons slide a finger over the memory buttons from left to right or vice-versa	
BAND	Allows you to select the frequency band.	
STATION LIST	Opens the list of currently receivable radio from the active frequency band >>> page 33.	
MANUAL	Allows you to select the frequency manually >>> page 33.	
VIEW	Allows you to select the information shown on the screen >>> page 32. Only available in DAB mode.	

Function button: function		
SETTINGS	Opens the setup menu of the active frequency band (FM, AM or DAB) >>> page 35.	
M/M	Selects the previous or next stored station or of the station list. This setting can be changed in the Radio settings menu (FM, AM, DAB).	
1 to 18	Memory buttons »» page 32.	
SCAN	Stops the scan function (only visible when the function is under way). It can be activated in the settings menu (FM, AM and DAB).	

### Information and possible icons

isplay: Meaning		
)	View the frequency or the name of the station and, where applicable, the radio text. The name of the radio station and the radio text will only be displayed if equipped with RDS and if it is active mage 30.	
OS Ff	The RDS radio data service is deactivated.	
•	Traffic news is available >>> page 34.	
R	No stations with traffic news are available.	
7	The radio station is stored on a memory button.	

### Display: Meaning

AF off

The tracking of alternative frequencies is disabled.

### i Note

- The availability of AM and DAB bands depends on the country and/or equipment. In the event that the AM and DAB bands are not available, the BAND function button text will not be shown.
- Bear in mind that being underground, in tunnels, in areas with tall buildings or mountains can interfere with radio signals.
- Foil or metal-coated stickers attached to the windows may affect reception on vehicles with a window aerial.

### RDS radio data services (FM band)

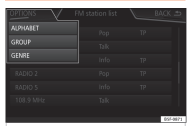


Fig. 24 Standard display: FM station list menu

The RDS (Radio Data System) offers additional information in FM such as the visualisation of the station name, automatic station tracking (AF), text emitted by radio (Radio Text), traffic reports (TP) and station types (PTY).

Depending on the country and the unit in question, the RDS can be deactivated in the FM Settings menu >>> page 35.

Without RDS it is not possible to use radio data services.

# Name of the station and automatic station tracking

If equipped with the RDS function, the names of the stations can be displayed in the main *RADIO* menu and in the **FM station list**.

FM radio stations may occasionally or continuously broadcast different content on different regional frequencies under the same station name (e.g. Station 3).

By default, automatic station tracking always switches to the currently selected station's frequency that offers the best reception, as the vehicle travels from one area to the next. As a result, this may cause the regional signal to be lost.

Automatic frequency changing and automatic station tracking can be deactivated in **FM setup >>>** page 35.

### Setting a station name

In some cases the name of the station is too long. This text may be blocked/unblocked by pressing on the station name for 3 seconds until hearing an audible signal (a dot will appear/disappear on the left and right of the station name).

### Radio text

Some RDS-enabled stations also broadcast additional text information known as radio text.

Radio Text is displayed in the upper half of the screen above the memory buttons

Fig. 22 (A).

The Radio Text display can be deactivated in **FM setup»** page 35.

### Station list order

Stations that are available at a certain time are displayed on the station list screen (STATION LIST function button). This list may be ordered by station group, by genre or alphabetically »» Fig. 24.

### i Note

- Radio stations are responsible for the content of the information they transmit.
- Due to matters of infrastructure, RDS functions may be limited in certain countries, and you may not be able to receive

traffic announcements, automatic station tracking (AF) or programme types (PTY).

# Digital radio mode (DAB, DAB+ and audio DMB)\*



**Fig. 25** Display of memory buttons in DAB mode.



**Fig. 26** Display of station information in DAB mode.

The DAB radio receiver supports the DAB, DAB+ and DMB-Audio broadcasting standards.

In Europe, digital radio is transmitted via band III frequencies (from 174 MHz to 240 MHz).

The frequencies are referred to as "channels" and each one has a channel name (e.g. 12 A).

Several available DAB stations are combined into one channel in an "ensemble".

### Starting Digital radio mode

• From the *RADIO* main menu press the (BAND) function button and select (DAB).

The DAB radio station that was last selected will be played if it can still be received at the current location.

The selected DAB station is displayed in the upper bar of the screen; the group of selected stations is displayed below **»»** Fig. 25.

### Additional DAB stations

Some DAB stations temporarily or permanently offer **additional stations**, [for example, for broadcasting sports events].

DAB stations containing additional stations are identified in the station list by means of the sumbol .

### Selecting additional stations

From the main screen	Press the name of the main station
	Press the memory button of the main station
From the station list	Select the additional station from the list

The DAB main menu shows the name of the additional selected station on the right alongside the abbreviated name of the main DAB station.

The additional stations cannot be stored.

### Automatic station tracking

DAB is currently not available in all areas. In areas without DAB,  $\mbox{\ensuremath{\%}}$  is displayed in DAB radio mode.

If reception of the currently selected DAB station is lost (e.g. no DAB reception available), the Infotainment system attempts to find the station and tune to it on the other available frequency bands. If the station still cannot be found, the radio will be muted. Automatic station tracking can be activated in the DAB settings in the following modes >>>> page 36:

DAB - DAB station tracking: The radio attempts to tune into the same station on an alternative DAB frequency. Automatic station tracking only works if both DAB stations transmit the same station identifier or the DAB

signal indicates the corresponding other DAB station.

- Automatic DAB FM switching: The radio attempts to tune into the same station on the FM frequency band. Automatic station tracking only works if the DAB station and the FM station transmit the same station identifier or the DAB signal indicates the corresponding FM station. Once the corresponding FM station has been found, "FM" is displayed after the station name. When reception for the corresponding DAB station returns, after a short time the unit will switch back to DAB mode and "FM" will no longer be displayed.
- Switch to a similar station: this allows service providers to indicate alternative stations with similar content. This way, if the radio loses reception of a DAB station and cannot find an alternative frequency for it on FM or DAB, there is a possibility of tuning in to a station with similar content.

### Radio text

Some stations also broadcast additional text information known as radio text.

Radio text is displayed in the upper half of the screen above the memory buttons » Fig. 25 or on the Station information or Radio text screens of the Screen viewmenu » page 32.

The radio text display can be deactivated in DAB settings >>> page 36.

### Slideshow

Some stations broadcast images for additional visual information.

These images are displayed as a slideshow on the Station information or Slideshow screens of the **Screen view** menu **>>> page 32**.

The slideshow can be viewed in full screen by pressing on the current image.

### Screen view menu

The function buttons refer to the menu that appears when the View button is pressed >>> Fig. 25.

### Function button: function

Preset list: Memory buttons display >>> Fig. 25.

(Station information): Simultaneous display of radio text and slideshows instead of the memory buttons >>> Fig. 26.

Radio text): Radio text is displayed instead of memory buttons.

Slideshow: The slideshows are displayed in full screen.

### i Note

 Not all DAB stations broadcast radio text and slideshows.

### **Memory buttons**



Fig. 27 RADIO main menu.

In the RADIO main menu, you can store stations from all available frequency wavelengths on the numbered function buttons. These function buttons are called "memory buttons".

### Functions of the memory buttons

Selecting the station from the memory buttons

Press the memory button corresponding to the desired station.

The stored stations can only be played by pressing the corresponding memory button provided it can be received at your current location.

### Functions of the memory buttons Move your finger over the screen from left to right or vice-versa. OR: Press one of the function but-Change memory bank tons »» Fig. 27 (A) The memory buttons are displayed in three memory banks. Storing the See: Storing stations >>> page 34. station on the memory buttons Storing the A station logo can be assigned to the stations stored on the memoru station logo on the memory buttons »» page 33. buttons

- Press the function button SETTINGS and then Station logos.
- Press the station button where you wish to store the logo of a station.
- Select the source where the logo is stored (for example, <u>SD card 1</u>). We recommend saving logos in the memory unit's root directory.
- Select the station logo.
- Repeat the process to assign other logos; press the infotainment button to return to the RADIO main menu.
- If you wish to change the logo of a memory button that already has one assigned to it, it must first be deleted from the button in question.

### i Note

Not all stations are stored in the database and therefore it is not always possible to assign logos automatically.

### Storing station logos

# Store automatically (only in FM and DAB mode)

When a station is stored the station logo is automatically assigned.

If there are 2 or more logos in the database, it gives the option to choose the correct one.

### Store manually

The station logos can be imported from a compatible data medium (for example, memory card or memories with USB port).

### Select, tune and store stations

### **Selecting stations**

Select stations with the arrow buttons

Press either the la function button or la ) >>> Fig. 22.
This will change between available stations >>> page 35.

### Selecting stations

Press the (STATION LIST) >>> Fig. 22 function button to open the station list.

Selecting stations from the station list Search through the list and press the required station to select it.

To close the station list, press the BACK function button »» Fig. 23. The station list closes automatically after a period of inactivity.

### Manually tuning in a station frequency.

Viewing the Press the MANUAL function button frequency dial >>> Fig. 22.

Changing the frequency in steps

Turn the adjustment knob.

**OR:** Press the + or - keys on the dial that appears on the screen.

Browsing the frequency band quickly

Press and hold one of the arrow buttons on the left of the multifunction steering wheel. After releasing the arrow button, the unit automatically tunes to the next available radio station.

**OR:** Place your finger on the slider in the frequency range and drag it to move the button.

### Manually tuning in a station frequency.

Briefly press the adjustment knob **»» Fig. 2**(7).

Hiding the frequency band

Manual frequency selection is also closed if you select a station with a memory button. If no operation is performed, the frequency range will disappear after a period of inactivity.

### Storing stations

Storing the station that is currently being listened to.

Press and hold the desired memory button >>> Fig. 22 until an audible signal is heard.

The station tuned in will be stored on this memory button.

### Storing stations

Press the <u>STATIONLIST</u> »» Fig. 22 function button to open the station liet

The stations that are already stored on a memory button are marked on the station list with the symbol  $\frac{1}{3}$   $\frac{1}{3}$  Fig. 23.

Storing a station on the list of stations Select the desired station by pressing and holding it on the screen. A screen will appear to store the station on the memory buttons.

Press the memory button where the station is to be stored.

An audible signal is heard and the station is stored on the memory button. To continue storing other stations from the list, repeat the process.

Deleting stored stations All the stored stations can be deleted together or separately from the FM, AM, DAB Setup menu »» page 35.

### **SCAN** function

When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds each.

### Starting and stopping the scan function

Starting the scan function	Press the <u>SETTINGS</u> function button and then select <u>SCAN</u> .
Stopping the	Press the SCAN function button to stop the scan function at the station that is currently playing.
scan function	Manually selecting a station with the memory buttons or changing the screen also stops the scan function.

### Traffic news (TP)

Traffic information tracking with the TP function is only possible if the station is available. The stations with the traffic information function are indicated in the *RADIO* main menu and in the list of stations by the **TP** symbol **West of the TP** symbol **TP** symbol

Some stations that do not broadcast their own traffic information support the TP function by broadcasting traffic warnings from other stations (FON).

### Switching the TP function on and off

• Using the **Setup (FM, AM, DAB)** menu, activate ✓ or deactivate ☐ the (Traffic programme (TP)) by pressing it >>> page 35.

### Active TP function and station selection

Traffic warnings are played in Audio mode.

If a station is selected without the **TP** function in **FM mode**, the radio tries to find stations with this function in the background. If no station is found, this will be indicated half way up the left of the screen **TP**.

In AM mode or media mode, the unit will always automatically tune to a traffic news station in the background, provided that one is available. This procedure may take some time, depending on the situation.

### Incoming traffic announcement

In active Audio mode, an incoming traffic announcement will play automatically.

During the traffic announcement, a pop-up window is displayed and the radio changes, depending on the case, to the traffic news station (EON).

The media mode is paused and the volume is adjusted to the preset level **>>> page 83**.

The volume of the traffic announcement can be modified with the volume control  $\phi$ . The adjusted volume setting will be applied to subsequent announcements.

 Press the Cancel function button to end the current traffic announcement. The TP function remains switched on • **OR:** Press the <u>Deactivate</u> function button to end the current traffic warning and permanently deactivate the TP function. This can be reactivated in the **Settings** menu.

### Setup (FM, AM, DAB)

### FM setup

Select the **FM** frequency band by pressing the Infotainment button

**OR:** Press the (BAND) function button and select the **FM** frequency band.

Press the SETTINGS function button to open the **FM Settings** menu.

### Function button: function

Sound: Sound settings >>> page 83.

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds >>> page 34.

Seek mode): To adjust settings for the buttons with the arrows ⋈ and ⋈. This setting applies to all frequency bands (FM. AM and DAB).

Preset list): All stored stations on the selected frequency band can be browsed with the arrow buttons.

(Station list): All available stations on the selected frequency band can be browsed with the arrow buttons.

### Function button: function

Traffic programme (TP): The TP function (traffic news station tracking) is active >>> page 34.

<u>Delete presets</u>: To delete all or some of the stored stations

Station logos: To manually assign or delete the stored station logos to and from the memory buttons >>> page 33.

Madio text: Radio Text is active »» page 30, Radio text.

(Advanced settings)<sup>a]</sup>: Setup of the RDS (radio data system).

☑ Autostore station logos) al: Logos can be automatically assigned to the stations stored on the memory buttons if they are available in the Infotainment system. Also see >>> page 33.

Region for station logo)<sup>a]</sup>: Allows you to select the region (country) in which the vehicle is located. This optimises the automatic assignment of station logos. The option also allows the system to select the region automatically.

[✓ Alternative frequency [AF]]\*\*. The automatic station tracking is active. With the ☐ checkbox deactivated, the (RDS regional) function button remains inactive (grey).

☐ Radio Data System (RDS) al: The Radio Data System (RDS) is deactivated wypage 30. If the ☐ checkbox is deactivated, the traffic news station functions (TP), Radio Text, station name and programme type will not be available.

(RDS Regional)<sup>a]</sup>: Setting **automatic station tracking** by RDS **>>> page 30**.

**>>** 

#### Function button: function

Fixed: The unit only switches to alternative frequencies for the selected station if the same regional service is being broadcast.

(Automatic): the unit always switches to the station's frequency that currently offers the best reception. As a result, regional programmes may be interrupted.

#### **AM Setup**

Select the **AM** frequency band by pressing the Infotainment button .

**OR:** Press the BAND function button and select the **AM** frequency band.

Press the <u>SETTINGS</u> function button to open the **AM Settings** menu.

#### **Function button: function**

(Sound): Sound settings >>> page 83.

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds >>> page 34.

Seek mode): To adjust settings for the buttons with the arrows ⋈ and ⋈. This setting applies to all frequency bands (FM, AM and DAB).

(Preset list): All stored stations on the selected frequency band can be browsed with the arrow buttons.

#### Function button: function

(Station list): All available stations on the selected frequency band can be browsed with the arrow buttons.

▼Traffic programme (TP): The TP function (traffic news station tracking) is active >>> page 34.

Delete presets: To delete all or some of the stored stations.

(Station logos): To assign the logos to the stations stored on the memory buttons >>> page 33.

#### **DAB Settings**

Select the **DAB** frequency band by pressing the Infotainment button

**OR:** Press the (BAND) function button and select the **DAB** frequency band.

Press the <u>SETTINGS</u> function button to open the **DAB Settings** menu.

#### Function button: function

Sound: Sound settings >>> page 83.

(Scan): Scan function. When the scan function is active, all available stations on the current frequency band are played in sequence for approximately 5 seconds >>> page 34.

(Seek mode): To adjust settings for the buttons with the arrows A and PI. This setting applies to all frequency bands (FM, AM and DAB).

#### Function button: function

Preset list: All stored stations on the selected frequency band can be browsed with the arrow buttons

(Station list): All available stations on the selected frequency band can be browsed with the arrow buttons.

Traffic programme (TP): The TP function (traffic news station tracking) is active >>> page 34.

<u>Delete presets</u>: To delete all or some of the stored stations.

(Station logos): To assign the logos to the stations stored on the memory buttons >>> page 33.

(Madio text): Radio Text is active >>> page 30, Radio text.

Advanced settings: DAB services setup.

Autostore station logos al: The station logos are automatically assigned when the radio stations are stored to the memory buttons »» page 33.

( DAB traffic announcements): DAB traffic announcements are played in the same way as TP traffic announcements in all operating modes.

(M) Other DAB announcements: DAB announcements (news, sport, weather, warnings etc.) will interrupt the current DAB radio mode.

 ✓ DAB-DAB station tracking): automatic station tracking within the DAB frequency range is activated.

a) This depends on the country and unit in question.

#### Function button: function

✓ Automatic DAB - FM switching): switching to FM frequency band is allowed for automatic station tracking.

a) This depends on the country and unit in question.

#### Media mode

#### Introduction



Fig. 28 Related video

"Media sources" are audio sources containing audio files on various different data storage devices (e.g. CD, memory card, external

MP3 player). These audio files can be played by the Infotainment system via their corresponding drives or audio input sockets (internal CD drive, memory card slot, AUX-IN multimedia socket etc.).

#### Copyright

Audio and video files on data storage devices are usually protected by intellectual property rights, as per the corresponding national and international laws. Be aware of the current legal provisions!

#### i Note

- MPEG-4 HE-AAC audio coding technology and patents are licensed from Fraunhofer IIS.
- This product is subject to certain intellectual property rights and copyrights owned by the Microsoft Corporation. The use or distribution of this type of technology outside this product requires a licence from

Microsoft or an authorised Microsoft company.

- The infotainment system only plays undamaged compatible audio files; other files are ignored.
- Consult the list of supported devices on the SFAT website.

#### Requirements for data storage devices and files

Factory-fitted CD drives conform to safety class 1 according to DIN IEC 76 (CO) 6/ VDF 0837

The infotainment system only accepts standard 12-cm CDs and memory cards with these

dimensions:  $32 \text{ mm} \times 24 \text{ mm} \times 2.1 \text{ mm}$  or 1.4 mm.

The supported file formats listed are collectively referred to below as "audio files". A CD

containing audio files of these types is referred to as an "audio data CD".

Data storage device	Requirements for playing in the unit
Optical discs: - audio CD (up to 80 min) CD-ROM, CD-R, CD-RW with audio data up to a maximum of 700 MB (megabytes) using ISO 9660 Level 1 and 2, Joliet or UDF 1.02, 1.5, 2.01 file system.  Memory cards: - SD and MMC, file system must be FAT12, FAT16, FAT32 or VFAT (max. 2 GB) SDHC (max. 32 GB) and SDXC (max. 2 TB) in file systems exFAT and NTFS.	- Digital Audio specification MP2 (.mp2) and MP3 (.mp3) files with bit rates of between 32 and 320 kbit/s or variable bit rate WAV (.wov) files WAM (.wov) files WMA (.wma) files up to 10 mono/stereo without copy protection and bit rates of up to 384 kbit/s AAC (.m4a, .m4b and .aac) files without copy protection - OGG-Vorbis 1 (.ogg) files with bit rates of up to 256 kbit/s FIAC (.flac) files.
- Devices compliant with USB 2.0 and 3.0 specifications FAT16, FAT32, exFAT and NTFS file systems iPods™ol, iPads™ol and iPhones™ol of various generations MTP players with the "PlaysForSure" or "ReadyForVista" logo.	- Playlists in the formats M3U, PLS, ASX and WPL Playlists must not exceed 20 kB or have more than 1000 entries File names and paths that do not exceed 256 characters For memory cards, a maximum of 4000 files and a maximum of 1000 files per directory.
AUX Playing audio files via the AUX-IN socket.	- The external audio source must meet a series of playback conditions >>> page 47.
Audio file playback via Bluetooth <sup>®b)</sup> .	– The external media player must be compatible with the A2DP Bluetooth $^{\circ}$ profile ))) page 48.
Audio file playback via WLAN.	– The external audio source must meet a series of playback conditions $\ensuremath{\text{\textit{yy}}}$ page $49$

 $<sup>^{\</sup>alpha]}$  iPod  $^{\text{\tiny{TM}}}$  , iPad  $^{\text{\tiny{TM}}}$  and iPhone  $^{\text{\tiny{TM}}}$  are registered trademarks of Apple Inc.

Read and bear in mind the manufacturer's instruction manual for the external data storage device.

#### Restrictions and instructions

Contamination, exposure to high temperatures and mechanical damage may render a

data medium unusable. Please observe the manufacturer's instructions.

Variations in the quality of data media produced by different manufacturers can lead to problems during playback.

Please observe copyright laws.

The unit may be unable to read individual tracks or the entire data medium due to the data medium configuration or the devices and programs used for recording. Information about the best ways to create audio files and data media (compression rate, ID3 tag etc.) can be found on the Internet.

**>>** 

b) Bluetooth® is a registered trademark of Bluetooth® SIG, Inc.

The reading time may vary considerably depending on the condition of the data medium (copying and deleting actions), folder structure and file type.

Playlists only determine a certain playing order. There are no files stored in a playlist. The unit will not play a playlist if the files are not on the data medium at the locations referred to by the playlist (relative file paths).

A cover can only be displayed when the name starts with "Cover", "Folder" or "Album".

#### i Note

- Do not use memory card adapters.
- SEAT assumes no liability for any deterioration or loss of files on data storage devices.

#### Playing order of files and folders

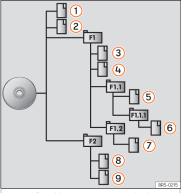


Fig. 29 Possible structure on an audio data CD

The audio files ☐ stored on data storage devices are often organised by means of folders ☐ and playlists J≡ to determine a certain playing order.

Tracks, folders and playlists on a data storage device are sorted by name in alphanumeric order.

The image shows a standard CD with audio data which contains tracks  $\square$ , folders  $\square$  and subfolders  $\ggg$  Fig. 29.

In this case, the tracks are played in this manner<sup>1]</sup>:

- 1. Tracks 1 and 2 in the CD's root directory
- 2. Tracks 3 and 4 in the **first** folder **F1** in the CD's root directory
- Track (5) in the first subfolder F1.1 of the folder F1
- 4. Track 6 in the first subfolder F1.1.1 of the subfolder F1.1
- 5. Track 7 in the **second** subfolder **F1.2** of the folder **F1**
- 6. Tracks 8 and 9 in the second folder F2

#### i Note

- The play order can be modified by selecting different playback modes >>> page 41.
- Playlists are not played automatically, instead they have to be specifically selected via the track selection menu

  )) page 444.

Mix/Repeat including subfolders function must be activated >>> page 50.

<sup>1)</sup> In the Media Settings menu, the

#### MEDIA main menu



Using the MEDIA main menu, different media sources can be selected and played.

• Press the infotainment button ② to open the MEDIA main menu >>> Fig. 30.

It will continue playing the last media source selected from the same point.

The media source being played is indicated on the dropdown list when pressing the SOURCE function button >>> Fig. 30.

If there is no available media source, the ME-DIA main menu is displayed.

#### MEDIA main menu function buttons

#### Function button: function

Indicates the media source being played. Press to select another media source >>> page 42.

CD: Internal CD drive »» page 45.

(SD CARD 1), (SD CARD 2): SD memory card >>> page 45.

SOURCE

(AUX): External audio source connected to the AUX-IN multimedia socket >>> page 47.

BT AUDIO): Bluetooth® audio >>> page 48.

(WLAN)<sup>a]</sup>: External audio source connected by WLAN **>>> page 49** 

SELEC-TION

Opens the track list »» page 44.

M/M

Changes track in Media mode or fast forward/rewind >>> page 43.

II

Playback stops. The III function button changes to  $\triangleright$ .

Playback is resumed. The function button changes to ...

SET-TINGS Opens the Media Settings menu >>> page 50.

#### Function button: function

Repeat all tracks.

Ç⊅ REPEAT Repeats all the tracks that are on the same memory level as the track being played at that moment. If in the **Media Settings** menu

Mix/Repeat including subfolders is activated, it also includes the subfolders page 50.

**Ç**REPEAT

MIX ⊃∕\$

The current track will be repeated.

Random plau.

Includes all the tracks that are on the same memory level as the track being plaued at that moment. If in the **Media** 

Settinas menu

✓ Mix/Repeat including subfolders is activated, it also includes the subfolders

>>>> page 50.

a) Only available for the model: "Navi System" with WI AN connection

**>>** 

## Messages and symbols on the MEDIA main menu

#### Display: Meaning

Displays information about the artist name, album name and song title (CD text , ID3 tag on compressed audio files).

Audio CD: displays track information. If no data is available, it only displays Track and the number corresponding to the position it occupies on the data storage device.

Album cover display: If there are various covers within the same folder/album, the system only displays one of them. It prioritizes displaying the covers in the

- following manner:
   Cover embedded in the file(s).
  - 2. Image in file folder.
  - Default icon of the connected device.
- The playing time so far and time remaining in minutes and seconds. In the case of audio files with variable bit rates (VBR) the remaining time may varu.
- TPa]

  The TP function is active and can be tuned in >>> page 34.
- There is no traffic news station available makes and page 34.

#### i Note

When the media source is inserted, playing will not start automatically; it is necessary for the user to select the source. Nor will the media source change when it is ejected.

#### Change the media source



Fig. 31 MEDIA mode: change media source.

- From the MEDIA main menu, press the ① Infotainment button repeatedly to cycle through the available media sources.
- **OR:** From the *MEDIA* main menu, press the SOURCE) function button **>>> Fig. 31** and select the desired media source

In the pop-up window, the Media sources not selected are shown as deactivated (in grey).

When a Media source that has already been played is selected again, playback is re-

sumed from the point at which it was stopped.

## Optionally selectable media playback sources

Function button: media source	
CD	Internal CD drive >>> page 45.
SD CARD 1)  SD CARD 2)*	SD memory card >>> page 45.
USB1)	External data storage device con-
USB 2)*	nected to the USB port • • • • • • • • • • • • • • • • • • •
AUX	External audio source connected to the AUX-IN multimedia socket >>> page 47.
(BT AUDIO)	Bluetooth® audio >>> page 48.
(WLAN) <sup>α</sup>	External audio source connected by WLAN >>> page 49

 $^{\rm al}$  Only available for the model: "Navi System" with WLAN connection

#### i Note

The Media source can be changed in the Track list view >>> page 44.

a) Depends on the market and unit in question.

## Changing track in the MEDIA main menu



It is possible to browse through the tracks of the Media source that is currently playing using the arrow buttons.

It is **not** possible to exit a playlist or start the playback of a playlist using the arrow buttons. Both actions must be performed manually from the track selection menu **yy page 44**.

## Controlling playback via the MEDIA main menu

menu		
Action	Function	
Briefly press the ⊌ function button once.	Goes to the start of the current track. If the track has been playing for less than 3 seconds, it skips to the beginning of the previous track.	
Quickly press the & function button twice.	If the track has been playing for more than 3 seconds, it skips to the beginning of the previous track; from the first track it skips to the last track on the data storage device being played.	
Briefly press the D function button once.	Goes to the next track. It changes from the previ- ous track to the first track of the data storage de- vice being played.	
Press and hold the 🖂 function button.	Fast rewind.	
Press and hold the 🗵 function button.	Fast forward.	
Slide your finger horizontally across the screen.	Changes to the previous/next track, respecting the same playing times as when changing tracks with the 🖾 or 🔊 buttons.	

#### Selecting an album by its cover



When pressing the current cover >>> Fig. 32 (1), it displays all the album covers available in the active media source >>> Fig. 33.

It is possible to browse through all the albums by sliding the covers left or right, by using the bottom horizontal slide bar, or by using the adjustment knob » Fig. 2 (7).

The selection by cover view will close after approximately 5 seconds of inactivity and will return to the main Media menu.

# Selection of a track from a list of tracks



Fig. 34 Media mode: list of folders on a media source



Fig. 35 Media mode: list of tracks on a media source

#### Opening a track list

• From the MEDIA main menu, press the (SELECTION) >>> Fig. 32 function button to open

the track list. The track that is currently playing is highlighted **>>> Fig. 35**.

• Search through the track list and press the desired track.

If there is information available on the track, the track is displayed (for audio CDs) or the name of the file (MP3), rather than **Track** + **number**.

## Overview of the function buttons on the track list

#### Function button: function



Open the **Source** menu. Select another Media source by pressing it.

Indicates the media source being explored. If pressed it goes to the root folder of the device indicated on the icon.

(CD): Internal CD drive >>> page 45.

(SD CARD 1), (SD CARD 2)\*: SD memory card >>> page 45.

(USB1), (USB2)\*: External data storage device connected to the USB port ←←
>>>> page 46.

BT AUDIO: External media player connected by Bluetooth® >>> page 48.

AUX: Audio source connected to the AUX-IN socket >>> page 47

(WLAN)<sup>al</sup>: External audio source connected by WLAN **>>> page 49** 

#### Function button: function



Press the function button to open the top folder of the media source.



Starts playback of the first track.

Repeat all tracks.



Repeats all the tracks that are on the same memory level as the track being played at that moment. If in the **Media** 

Settings menu

Mix/Repeat including subfolders is activated, it also includes the subfolders

yy page 50.

#### Random play.

Includes all the tracks that are on the same memory level as the track being played at that moment. If in the **Media** 

Settings menu

Mix/Repeat including subfolders is activated, it also includes the subfolders

page 50.

#### CLOSE

><\$

To close the track list.

<sup>a)</sup> Only available for the model: "Navi System" with WLAN connection

#### i Note

The tracks, folders and playlists can also be selected by turning the setup button, and can be played or opened by pressing it.

#### **Database view**



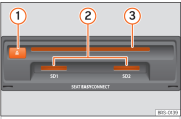
From the track list, press the

(Show database view) option. The content of the
current Media source will be displayed clas-

sified by Playlists), Artists), (Albums), Genres), (Tracks) and (Videos) >>> Fig. 34.

To return to the folder view, press the Show folder view option from the SELECTION Menu.

#### Inserting or ejecting a CD



**Fig. 37** Slots for data storage devices in the glove compartment.

The driver should refrain from operating the unit while the vehicle is in motion. Insert or change the data storage device before moving off!

The CD drive can play audio CDs and audio data CDs.

#### Inserting a CD

- Hold the CD with the printed side facing up.
- Push the CD into the slot »» Fig. 37 (3) to the point where it is drawn in automatically.

#### Ejecting a CD

- Press button <u>△</u> 1.
- The CD in the drive will be ejected and must be removed within approximately 10 seconds.

If the CD is not removed within the 10 seconds, it is automatically retracted for security reasons without activating the CD mode.

#### Unreadable or defective CD

If the data on an inserted CD cannot be read or a defective CD is inserted, the corresponding warning appears on screen.

Depending on the unit, unreadable CDs are ejected 3 times automatically and inserted again to initiate another three attempts before said message is displayed.

#### i Note

- Uneven road surfaces and strong vibrations can cause playback to jump.
- When the temperature inside the unit is too high, loading and playback of CDs is disabled.
- If after inserting a number of different CDs and receiving the CD drive error every time, contact a qualified workshop.

# Inserting or ejecting a memory card

Depending on the features and the country, the vehicle may have one or two slots for SD cards

)

#### Inserting a memory card

Insert the compatible memory card, bevelled edge first and with the label face up (contacts face down), into slot » Fig. 37 (2), until properly inserted.

If a memory card cannot be inserted, make sure it is positioned correctly and is compatible with the unit.

#### Removing a memory card

The inserted memory cards **must** be prepared for removal.

- From the main Media menu, press the (SETTINGS) button to open the Media Settings menu or press the infotainment button man and then press (Settings) to open menu System settings.
- Press the Remove safety function button. A dropdown menu appears with the following options: SD1 Card, SD2 Card\*, USB1 and USB2\*. After correctly ejecting the memory card from the system, the function button becomes inactive (areu colour).
- Press the inserted memory card. The memory card "jumps" to the eject position.
- Remove the memory card.

#### Unreadable memory card

If a memory card is inserted and the data cannot be read, the relevant warning appears.

# External data storage device connected to USB port ←

Depending on the features and the country, the vehicle may have one or two USB connections. For their location consult the Booklet Instruction Manual

Audio files on an external data storage device connected to the USB port ← can be played and controlled via the Infotainment system.

Where this manual refers to external data storage devices, this means USB mass storage devices containing supported audio files, such as MP3 players, iPods™ and USB sticks.

Only supported audio files are displayed and played. Other files are ignored.

Further operation of the external data medium (changing track, selecting tracks and playback modes) is described in the appropriate chapters of this manual >>> page 38.

#### Instructions and restrictions

The USB port ← supplies the usual USB voltage of 5 volts for a USB connection.

External hard disks with a capacity greater than 32 GB must be reformatted for the FAT32 file system in some circumstances. You will

find the necessary software and information on the Internet.

Take into account all other instructions and limitations regarding requirements for media sources >>> page 38.

#### iPod™, iPad™ and iPhone™

Depending on the country and the equipment, iPods™, iPads™ or iPhones™ can be connected using the device's USB cable to the USB port ← of the vehicle and used as audio sources.

After connecting an iPod™, iPad™ or iPhone™, the specific list views of the iPod are displayed in the upper selection level (☐ Playlists, ☐ Artists, ☐ Albums, ☐ Tracks, ☐ Podcasts etc.].

## Possible error messages after connecting an external data storage device

Error mes- sage	Cause	Procedure
The device is not compatible	The external data carrier cannot be played or communication is not possible with the adapter cable being used.	Check the connection and make sure the external data storage device is working correctly. If possible, update the external data storage device software.

Error mes- sage	Cause	Procedure
The de- vice does not work	Communication fault.	Check the connection and make sure the external data medium is working correctly.

Due to the large number of different data storage devices and various i'Pod". iPad" and iPhone generations available, it is not possible to guarantee fault-free operation of all functions described here.

#### Disconnecting

Any connected data storage devices **must** be prepared before their disconnection in order to remove them.

- From the main Media menu, press the SETTINGS button to open the **Media Set**-
- tings menu or press the infotainment button ## and then press Settings to open menu System settings.
- Press the (Remove safely) function button. A dropdown menu appears with the following options: SD1 Card, SD2 Card\*, USB1 and USB2\*. After correctly ejecting the data storage device from the system, the function button becomes inactive (grey colour).
- Now the data storage device can be disconnected.

#### i Note

- Do not connect an external media player at the same time to play music via Bluetooth<sup>®</sup> and via the USB port ← with the Infotainment system, as this could cause playback limitations.
- If the external player is an Apple™ device, it cannot be simultaneously connected by USB and by Bluetooth®.
- If a connected device is not recognised, disconnect all the connected devices and try connecting the device again.
- Do not use memory card adaptors, USB extension cords or USB hubs!

# External audio source connected to the AUX-IN multimedia socket (\*\*)

Depending on the equipment and country there may be an AUX-IN multimedia socket **>>> Booklet Instruction Manual.** 

In order to connect the external audio source to the AUX-IN socket, a suitable cable is required with a 3.5 mm jack that is inserted into the AUX-IN socket of the vehicle.

The connected external audio source is played over the vehicle speakers and **cannot** be controlled via the Infotainment system controls

The connection of an external audio source is indicated by **AUX** on the screen.

## Connecting an external audio source to the AUX-IN multimedia socket

- Lower the base volume on the Infotainment system.
- Connect the external audio source to the AUX-IN multimedia socket.
- Start playback on the external audio source.
- In the MEDIA main menu, press the SOURCE function button and select (AUX).

The **output volume** of the connected external audio source should be adjusted to the volume of the other audio sources **>>> page 83**.

Information on operating an external audio source connected to the AUX-IN multimedia socket

Operation	Effect
Selection of another au- dio source from the Info- tainment system.	The external audio source continues to run in the background.
Stopping playback on the external audio source.	The infotainment system remains in the <b>AUX</b> menu.

#### Operation

#### Effect

#### Disconnecting the plug from the AUX-IN multimedia socket.

The infotainment system remains in the **AUX** menu.

#### i Note

- Please read and observe the manufacturer's instruction manual for the external audio source.
- Interference noise may be heard if the external audio source is powered from the 12volt power socket of the vehicle.

# Connecting an external audio source via Bluetooth®

Bluetooth® Audio mode allows you to listen to audio files being played on a Bluetooth® audio source (e.g., a mobile telephone) connected via Bluetooth® (audio playback by Bluetooth®) over the vehicle speakers.

#### Conditions

- The Bluetooth® audio source must support the A2DP Bluetooth® profile.
- In the **Bluetooth® settings** menu, the Bluetooth® Audio (A2DP/AVRCP) function must be activated **>>> page 79**.

#### Starting Bluetooth® audio transfer

- Activate Bluetooth® visibility on the external Bluetooth® audio source (e.g., mobile telephone).
- Lower the base volume on the Infotainment system.
- In the MEDIA main menu, press the SOURCE function button and select (BT audio).
- Press <u>Search for new device</u> in order to connect an external Bluetooth® audio source for the first time **>>> page 70**.
- OR: Select a Bluetooth® external audio source from the list.
- Please refer to the instructions on the screen of the Infotainment system and on the Bluetooth® audio source regarding the rest of the procedure.

You may still need to manually start playback on the Bluetooth® source.

When playback on the Bluetooth® audio source is stopped, the Infotainment system remains in Bluetooth® Audio mode.

#### Controlling playback

The extent to which the Bluetooth® audio source can be controlled via the Infotainment system depends on the connected Bluetooth® audio source.

The available functions will depend on the Bluetooth® Audio profile that the connected external player supports.

With media players that support the AVRCP Bluetooth® profile, playback on the Bluetooth® audio source can be automatically started or stopped when the unit is switched to Bluetooth® Audio mode or to a different audio source. In addition, it is possible to view or change the track via the Infotainment system.

#### i Note

- Due to the large number of possible Bluetooth<sup>®</sup> audio sources, it is not possible to guarantee fault-free operation of all described functions.
- Always switch off the warning and service tones on a connected Bluetooth<sup>®</sup> audio source, e.g. key tones on a mobile telephone, to prevent possible interference noise and malfunctions.
- Depending on the external player connected, the response time of the system can vary.
- Do not connect an external media player to play music via Bluetooth® and via the USB port-4->>> page 46 at the same time with the Infotainment system, as this could cause playback limitations.
- If the external player is an Apple<sup>™</sup> device, it cannot be simultaneously connected by USB and by Bluetooth<sup>®</sup>.

# Connecting an external audio source via WLAN

 $\checkmark$  Only available for the model: Navi System with WLAN connection

WLAN allows wireless connection between an external audio source (for example a smart phone) and the Infotainment system.

To use this connection, the device being connected must have an app compatible with the UPnP (Universal Plug and Play) communication protocol, allowing the app to provide the system with the available media content.

#### Conditions

- Having a compatible (UPnP) app installed on the mobile device.
- Having the Enable WLAN connection option active, which can be found in the wireless connection configuration >>> page 49, WLAN setup.
- Pairing the mobile device to the Infotainment system using a password generated by the system. The pairing must be done from the mobile device that you wish to connect to the Infotainment system.

#### Starting the WLAN audio transfer

• Lower the base volume on the Infotainment system.

- Start the UPnP app or the app for the playback of the WLAN audio source.
- In the MEDIA main menu, press the SOURCE function button and select (WLAN).
- Please refer to the instructions on the screen of the Infotainment system and on the WLAN audio source regarding the rest of the procedure.

#### Controlling playback

The extent to which the WLAN audio source can be controlled via the Infotainment system depends on the connected WLAN audio source and the application used.

#### i Note

- The Infotainment system does not provide an internet connection, it only establishes a wireless connection between the mobile device and said system.
- Via the WLAN, only the connection between the device and the Infotainment system can be guaranteed, its operation depends on the application itself.

#### **WLAN** setup

 $\checkmark$  Only available for the model: Navi System with WLAN connection

To access the WLAN settings, the ignition must be on.

- Select the Media Main menu by pressing the Infotainment ## button and then selecting the **Media** context.
- Press the <u>SETTINGS</u> function button to open the **Media Settings** menu.
- Press the WLAN function button, then the Share connection through WLAN button will appear, together with a text with information about using the WLAN.
- Press the Share connection through WLAM function button, and you will then be able to Enable WLAN connection and access the Configuration of the WLAN network.
- Press the **Configuration** function button to configure the WLAN network.

#### Function button: function

✓ Enable WLAN connection: To switch the WLAN network on/off.

Security level): WPA2 encryption automatically generates an 8-character network key.

Network key: Network key automatically generated. Press the function button to manually change the network key. The network key must have a minimum of 8 characters and a maximum of 63.

SSID: Name of the Infotainment system WLAN network.

**>>** 

#### Function button: function

Do not send network name (SSID): Activate the checkbox to deactivate the visibility of the WLAN network.

To save the changes made to the mobile hotspot configuration, press the STORE button.

#### **Media Settinas**

- Select the MEDIA main menu bu pressina the Infotainment button (>) >>> Fig. 2 (4)
- Press the (SETTINGS) function button to open the Media Settings menu.

#### Function button: function

(Sound): Sound settings >>> page 83.

Mix/Repeat including subfolders: Subfolders will be included in the selected playback mode >>> page 38.

(Bluetooth®): Bluetooth® settings >>> page 79

(WLAN)a): WLAN settings >>> page 49.

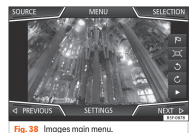
Remove safely): In order to prepare the external data storage devices for their removal or disconnection. See also »» page 45, Inserting or ejecting a memory card and »» page 46, External data storage device connected to USB port ----.

#### Function button: function

Traffic programme (TP): The TP function (traffic news station tracking) is active >>> page 34.

a) Only available for the model: "Navi System" with WI AN connection

#### **Images**



Using the Images menu, image files can be viewed (e.g. photos) individually or as a slide-

show. The image files must be stored on a compati-

ble data storage device (e.g., a CD or an SD card).

 Press the Infotginment button !!!! and then press the Images function button.

 Press the SOURCE function button to select the source where the pictures in question are located.

Function	button: function
SOURCE	Viewing and selecting the source.
SELEC- TION	Opens a list of image files.
p	The image viewed was obtained via GPS localisation and upon pressing this function button, the navigator menu opens to start a route to this destination.
010	Rotate the view of the image to the left or the right.
<u>`</u> (	Reset the view of the image.
II	To stop the playback of a slideshow. The <b>(II)</b> function button changes to <b>(&gt;)</b> .
<b>&gt;</b>	To continue the playback of a slideshow.  The function button changes to 11.
	To change to the $\mbox{\bf PREVIOUS}$ or $\mbox{\bf NEXT}$ image.
$\triangleleft$ / $\triangleright$	The same function can be performed by sliding your finger horizontally across

Open the Image settings menu.

the screen.

SFT-

TINGS

#### Enlarging or reducing the view

To enlarge or reduce the view of the image displayed:

- Turn the adjustment knob.
- **OR:** Stretch or reduce the image on the screen using 2 fingers.

#### Rotating the view/image

To rotate an image, in addition to the buttons provided for this  $\{ \mathcal{O} / \mathcal{O} \}$ , you can also press on the screen (e.g. with your thumb) and, while continuing to press with your thumb, slide another finger (e.g. your index finger) around it like a compass either clockwise (to rotate the image to the right) or anti-clockwise (to turn the image to the left). This will rotate the image 90° with respect to its current position.

#### Requirements for viewing images

Image files	Maximum resolu- tion
BMP	4MP
JPEG	4MP (Progressive Mode)
JPG	64MP
GIF	4MP
PNG	4MP

#### **Image settings**

#### Open the Image settings menu

• In the *Images* main menu, press the (SETTINGS) function button.

#### Function button: function

 $\begin{tabular}{ll} \hline \end{tabular}$  Image view): To adjust the viewing format of the image.

**Automatic**: The images are shown in scale in relation to the size of the screen (the image may not be displayed in its entirety).

**Full:** The full images are displayed on the screen.

Display time): To adjust the display time of the images during a slideshow.

Repeat slideshow: The active slideshow will be repeated indefinitely.

## **Navigation\***

# Navigation, entry and control

#### Introduction



Fig. 39 Related video

#### General information

The current vehicle position is determined by means of the GPS satellite system (Global Positioning System). Sensors in the vehicle measure distances that have been driven. The measurement values are compared with the detailed map data and the road information stored therein. Traffic reports, if any, will also be taken into account in the route calculation (dynamic route guidance )» page 60). Using all the data available, the Infotainment system calculates the optimum route to the destination.

The destination is defined by entering an address or a point of interest, e.g. a petrol station or hotel.

Spoken instructions and visual guidance on the navigation unit and on the instrument panel will direct you to your destination.

Depending on the country, some infotainment system functions can no longer be selected when the vehicle is travelling above a certain speed. This is not a malfunction, but simply a legal requirement.

#### **Navigation messages**

When the Infotainment system is unable to receive any data from GPS satellites (due to a dense tree canopy, underground car park), navigation can still continue using the vehicle sensors.

#### Possible navigation limitations

In areas that are not or are only partially digitised on the data storage device (e.g., insufficient definition of one-way streets and road categories), the Infotainment system will still attempt to provide route guidance.

If navigation data are unavailable or incomplete, the navigation system may be unable to determine the exact vehicle position. As a result, the navigation may not be as exact as usual.

## Navigation area and updating of navigation data

Roads and streets are subject to constant change (e.g. new roads, changes to street names and building numbers). Therefore, if the navigation data is not updated, then errors or inaccuracies may occur during guidance.

SEAT recommends updating navigation data on a regular basis. Up to date navigation data can be acquired at a SEAT dealer.

# Use navigation data from a memory card.

The SD card is initially to be found inserted in SD card slot 2.

To update navigation data visit our website: www.seat.com.

- Insert the memory card >>> page 45.
- Do not remove the memory card while testing. Wait for the testing icon to disappear.

If the inserted memory card contains valid navigation data, the following message appears: "The source contains a valid navigation database". It is now possible to navigate with the memory card data. When the memory card is no longer needed by the hardware, it will be prepared for removal "" page 45.

#### i Note

- The inserted memory card must be prepared before it is ejected» page 45.
- Press the Infotainment button MESS; then press Settings to open the System settings menu.
- Navigation is not possible without the SD card.
- Do not remove the memory card while the navigation data is in use. This could damage the memory card!
- The navigation memory card may not be used as memory for other files. The infotainment system will not recognise the files saved.
- SEAT recommends only using original SEAT memory cards to use navigation data. The use of other memory cards could limit its operation.

#### Navigation main menu



Fig. 40 Navigation main menu

The navigation functions are only enabled when navigation data for the current area are available on the Infotainment system.

The Navigation main menu allows you to select a new destination, call up a previously used or stored destination and search for points of interest.

#### Opening the main Navigation menu

- Press the Infotainment system button [7] >>> Fig. 2 (3) to open the last menu that was open in navigation.
- If the main Navigation menu is **not** displayed, press the Infotainment button [5] **>>> Fig. 2** ③ again until the main Navigation menu appears.
- **OR:** Press the function button to return, menu by menu, to the main *Navigation* menu.

Function buttons and messages on the main Navigation menu

#### **Function button: function**

- A The split screen is displayed >>> page 58.
- B Messages and function buttons on the map display >>> page 59.

(NEW DESTINATION): To enter a new destination >>> page 54.

ROUTE: During route guidance >>> page 55.

(MY DESTS.): To activate or manage stored destinations >>> page 56.

(POI): Search for points of interest (car parks, fuel stations and restaurants) within a particular search area >>> page 57.

VIEW To modify or activate or deactivate the split screen and show POI » Fig. 40 (A) » page 58.

SETTINGS Open the **Navigation Settings** menu **»» page 63**.

# New destination (enter destination)



In the Navigation main menu, press the

New destination function button.

- Press the Options function button and select the required type of destination (Search, Address, POI on the route or On map).
- Using voice control\*, if you say Town, street and number, without pauses, and then the instruction "Start Route Guidance" a route to the given destination will start.

#### Search

Search for addresses and Points of Interest using the keypad to enter them >>> Fig. 41.

For cities, post codes and points of interest, the full details must be entered. You can also search for points of interest by names or categories. When necessary, enter the name of the city to refine the search.

#### >>> Fig. 41



Press to open the cursor buttons  $\{ \triangleleft, \triangleright \}$ , which allow you to move within the text.

#### Address

After entering a country and a town, you can start navigating towards the centre of the selected town.

When narrowing down the destination address, **please note** that every entry restricts the available range of subsequent selections. For instance, if the street you are looking for is **not** in the postcode area you have selected in a previous window, you will not be able to find the street at the street selection stage.

#### **Function button: function**

(Country): To select the desired country.

(City): To enter the desired city or postcode.

(Street): To enter the desired street name.

House number): To enter the desired house number.

Junction: To select the desired intersection.

Last destinations: Open the My destinations menu >>> page 56.

Start: Start route guidance to the selected address.

#### Using the map

 Select the destination on the map or enter it using GPS coordinates and confirm with

#### Function button: function

Save: To save the selected point of interest in the destination memory **>>> page 56**.

Edit: To edit a destination or to enter another destination.

Route options: To adjust route options, see Navigation Setup» page 63.

(Start): Starts guided navigation to the selected point of interest.

#### After starting route guidance



Fig. 42 Route calculation.

After starting route guidance, the route to the first destination will be calculated.

The calculation will be performed in accordance with the data selected in the **Route** options menu >>> page 63.

After starting route guidance, three **alternative routes** will be suggested depending on the selected setup »» Fig. 42. These 3 routes correspond to the selectable route options: *Economical*, Fast and Short.

#### Route criteria: Meaning

**Blue route**: *Economical route*, the route is calculated by taking into consideration economic factors.

**Red route**: Fastest route to the destination, even if it is necessary to make a deviation.

Orange route: Shortest route to the destination, even if it results in longer travelling time. The route may have unconventional sections such as secondary roads.

· Select the desired route by pressing it.

The setting for the route criteria in the **Route options** menu is changed accordingly.

If no route is selected, then route guidance starts automatically after about one minute using the setting selected in the **Route options**.

## Navigation announcements (audible recommendations for the driver)

Once the route has been calculated, the system gives the first navigation announcement. Up to 3 navigation announcements are given before a turn, e.g. "Prepare to turn left", "Turn left in 300 metres" and "Now turn left".

• Press the adjustment knob >>> Fig. 2 7 to listen to the last audible navigation instruction.

The distances indicated largely depend on the type of road and the speed at which you are driving. For instance, navigation announcements are given much earlier on motorwaus than on urban roads.

Appropriate navigation announcements are also given on multi-lane roads, branching roads and at roundabouts, for example: "At the roundabout, take the second exit."

A navigation announcement informs you when you have reached your "destination".

A navigation announcement informing you that you have reached the "destination area" is given if the exact destination cannot be reached because it is located in a non-digitised area. It also indicates the cardinal point and the distance to the previously defined destination. Navigation resumes "offroad".

During **dynamic route guidance**, you receive information about reported traffic con-

gestion on the route. An additional navigation announcement is given if the route is recalculated due to traffic congestion.

During a navigation announcement, you can change its volume using the left rotary/push knob **\( \phi \)**. Fig. 2 (a) up to a predefined minimum or maximum volume. The following navigation recommendations will then be made at the adjusted volume.

For other adjustments to the navigation recommendations, see **Navigation announcements settings.** >>>> page 63.

#### i Note

If you miss a turning during route guidance and are currently unable to turn back, keep on driving until the navigation system offers a new route.

#### i Note

The quality of the navigation recommendations given by the Infotainment system depends on the navigation data available and any reported traffic problems.

#### **Route**

In the *Navigation* main menu, press the Route function button.

The Route function button is only displayed with route guidance activated.

#### Function button: function

(Stop route guidance): Aborts current route guidance.

(Enter destination): To enter a new destination or a new stopover >>> page 54.

Congestion ahead: To exclude a section (of 0.2 to 10 km in length) from the current route, e.g. to avoid congestion. To cancel the exclusion, press the Route function button and then (Cancel concestion).

Route details): View route information for current route.

# My destinations (destination memory)



The stored destinations can be selected from the **My destinations** menu.

• Press the My destinations. function button in the main Navigation menu.

Select the desired function button.
 Store position), Routes), (Destinations),
 [Last destinations] or (Home address).

#### Store position

By pressing the <u>Store position</u> function button, the vehicle's current position is stored as a **Flagged destination** in the destination memory.

To permanently store the saved position as a Flagged destination, it must be renamed in the destination memory. Otherwise the stored position will be overwritten the next time a flagged destination is stored.

- $\bullet$  Mark the <code>Flagged destination</code> in the destination memory.
- Press the Store function button.

The name can be changed in the following input window. Press the function button to store the destination.

#### Routes

In the **Route** mode, you can define various destinations (final destination and stopovers).

The **starting point** of a route is always the current vehicle position determined by the Infotainment system. The **destination** is the end point of a route. **Stopover destinations** are driven to before the destination.

- In the *Navigation* main menu, press the My Destinations. function button.
- Press the Routes function button. The routes stored previously will appear >>> Fig. 43.

If you have not stored any routes or want to create a new route, press the (New route) function button and then follow the instructions as for a new destination, before pressing (Store).

Pressing on a stored route brings up the following function buttons:

# Function button: function (Delete): To delete a stored route. (Edit): To edit and store a route. (Start): To start route guidance.

## Function buttons and indications in the New route or Edit route menu

Function button or message: function or meaning	
þ	Stopover.
9	Destination.
<b>(</b> )	Estimated time of arrival at destination.
<del></del>	Calculated distance to destination.
<b>O</b>	Travelling time.



Distance to the next stopover.

#### Press on the destination to display the function buttons.

ı İ	Delete destination.
<b>→</b> ⊠	To start guidance direct to the selected destination. Destinations that come before the selected destination are ignored.
	To open the detailed view of the desti-

nation in auestion.

#### Available function buttons.

New dest.	To add a new destination to the tour.
Destina- tions	To add a new destination from <b>My destinations</b> to the tour.
Storing	To store the created tour in the tour memory.
Start	To start route guidance.
Calculate	To update calculated distance and estimated arrival time. $^{\alpha l}$
Stop	To stop route guidance to the active destination. <sup>b)</sup>

To move a stopover or a destination to another position on the list. Press and drag to move the destination.

- a) This function button is only displayed with route auidance activated and when a destination has been added to the tour
- b) This function button is only displayed with route guidance activated.

#### Last destinations

View of destinations for which a route has alreadu been started.

#### My destinations

• Press the Options function button and select the desired function button

#### Function button: function

Destination memory: View of destinations stored manually and from imported vCards >>> page 61, Importing vCards (electronic business cards).

Favourites: View of destinations stored as favourites.

Contacts: View of entries in the phonebook that have a stored address (postal address).

#### Home address

Only one address or position can be stored as the home address at any one time. The stored home address can be edited or overwritten

If a home address has alreadu been stored. route guidance will be started to the stored home address.

If a home address has not uet been stored, an address can be assigned as the home address

#### Assigning the home address for the first time:

Position: Press to store the vehicle's current position as the home address.

Address: Press to enter the home address manually.

#### Editing the home address:

The home address can be edited in the Navigation settings menu >>> page 63.

#### Points of interest (POI)



Fig. 44 Points of interest on the map.

The points of interest saved in the navigation data memory are divided into different point »

of interest categories. Each point of interest category is assigned a symbol for display on the map.

If a database of points of interest has been imported into the Infotainment system, >>> page 61, Importing Personal POI the category Personal POI is also shown.

In the Map settings menu, the categories of points of interest to display on the map can be configured >>> page 63. Up to 10 categories of points of interest can be selected.

#### Selecting a point of interest on the map

#### Function button: function

- There are several points of interest in the area.

  1 Press this symbol to open a list of points of interest
- The only point of interest in this zone. Press the symbol to open the detailed view of the point of interest.

#### Fast search for a POI

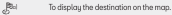
In the Navigation main menu, press the POI function button and the three main categories will appear. Alternatively, enter the name of the point of interest to be searched using the new destination keypad, or press (Search nearby) on the map >>> table on page 59.

#### View

In the *Navigation* main menu, press the View function button.

#### Function button: function

	2D <b>25</b>	Map display in two dimensions (conventional).
	3D <b>Æ</b>	Map display in three dimensions (bird's eye view).
		Buildings are also displayed in three dimensions. The places of interest and well-known buildings are shown in de- tail and in colour.



S	io dioptag trio routo ori trio mapi
Auto / Day / Night	To change between day and night format.

To display the route on the man

Split screen	Press to display the split screen >>> page 58.
POI	Display points of interest on the map.

a) This function button is only displayed with route auidance activated.

#### Split screen



Fig. 45 Split screen displayed.

The split screen **>>> Fig. 45** (A) may display any of the information described below:

• Press on the name of the split screen to select a display option.

#### Function button: function

(Audio): Indicates the selected audio source.

Compass: Displays a compass with the current travelling direction and indicates the current position of the vehicle (street name).

Manoeuvre: Displays a list of the next manoeuvres, POIs or TMCs on the route and pressing them brings up additional information

(Most frequent routes)<sup>a]</sup>: Information on the user's most frequent routes.

#### Function button: function

Position: current vehicle position in coordinates and GPS status (satellite reception).

a) This function button is only shown when route guidance is not active or when predictive route guidance is active.

Press the function button to close the split screen

At any moment during navigation, pressing inside the map will make a pop-up menu appear with the following functions:

#### Function button: function

Street name or coordinates: shows the details of the point selected on the map.

Only when you press on an icon on the map:

(POI): name of the point of interest (when only one appears on the map).

(Group of POIs): more points of interest (when you press on the map on various POIs grouped together).

Favourite: name of the favourite.

(Home): Home address.

Start route guidance): starts guidance directly.

(Add stopover destination): only when you have an active route

<u>Search nearby</u>: enters in the search menu, but only for the area around the point selected on the map.

#### Function button: function

Demo mode start (only when demo mode is active)

#### Map display



Fig. 46 Messages and function buttons on the map displau.

## Function buttons and messages on the map display.

To activate function buttons @ and ., press function button -.

#### **Function button: function**

<b>А</b> ШТО	To select automatic scaling. If the function is active, the symbol is displayed in blue.
--------------	--

Current altitude indicator.

#### Function button: function

View map scale. Turn the setup button or move your fingers together/apart on the touchscreen to change the scale of the map.

It can mute or repeat the last announcement, or can change the announcement volume.

To change the orientation of the map (north-facing or direction of travel). This function is only available in 2D mode.

To centre the vehicle position on the map.

To centre the destination on the map. This function button is only displayed if either Display destination on map or Display route on the map is selected >>>> page 58.

Briefly zooms in on the map. After a few seconds, it automatically returns to the last selected scale.

**Road signs**: Depending on the vehicle's equipment, the road signs stored in the navigation data are displayed **>>> page 62**.

# Traffic reports and dynamic route guidance (TRAFFIC)



The Infotainment system constantly receives traffic reports [TMC/TMCpro] in the background, provided a TMC traffic news station can be received at the current location. The station being listened to does not have to be

TMC traffic reports are displayed on the map with symbols »» page 60, Traffic reports on map (selection) and are required for dynamic route guidance »» page 60, Dynamic route guidance.

#### List of available traffic reports

the traffic news station.

#### Dynamic route guidance

In order for dynamic route guidance to function, **Dynamic route** must be activated in the route options >>> page 63.

If during route guidance a traffic report is received that affects the route being travelled, an alternative route will be searched for if the Infotainment system calculates that time can be saved.

If it calculates that time will not be saved using the alternative route, it will continue on the route with the traffic congestion. An announcement will be made in each case.

Shortly before arriving at the announced congested traffic, it will be announced once again.

Avoiding congestion by following the instructions of a traffic report does not always save time as the alternate roads may be at a standstill. The quality of the dynamic route guidance depends on the information contained in the traffic reports.

The remainder of the route to be travelled may be manually excluded to cause a new route calculation >>> page 55.

#### Traffic reports on map (selection)

Symbol: Meaning

🛕 : Slow traffic

#### Symbol: Meaning

A: Traffic jam

Accident : Accident

: Slippery road surface (ice or snow)

: Slippery road surface

⚠ : Danger

: Road works

(P): Strong wind

: Road closed to traffic

During route guidance, traffic congestion that does **not** affect the route calculated is displayed in grey.

The extent of the traffic congestion along the route calculated is shown by a red line.

Any incidents that affect the route calculated and have caused the route to be recalculated are displayed in orange.

The position of a symbol indicates the start of the traffic congestion if it is clearly defined in the traffic report.

#### **Predictive navigation**



Fig. 48 Predictive navigation

When you activate Predictive navigation, the system detects and stores in the background routes that are frequently followed, without them being active destination routes. This function has no navigation announcements unless the user requires them, getting them by pressing the adjustment knob » Fig. 2 (7).

• On the main screen of the Navigation menu, in the pop-up window, press the Frequent routes button. To display frequently followed routes press the Show on map button **>>> Fig. 48**.

# Importing vCards (electronic business cards)

## Importing vCards to the destination memory

- Insert the data storage device with the stored vCards or connect it to the Infotainment system>>>> page 38.
- Press the <u>SETTINGS</u> function button in the main *Navigation* menu.
- In the **Navigation settings** menu, press the (Import destinations) function button.
- Select the data carrier with the vCards saved in the list.
- Press (Import all vCards from this folder).
- Confirm the import notice with the OK function button.

The saved vCards will now be in the destination memory **»» page 56** and may be used for navigation.

#### i Note

Only one address per vCard can be imported. In the event any vCards have multiple addresses, only the main address will be imported.

#### **Importing Personal POI**

## Importing the Personal POI to a points of interest destination memory

- Insert the data storage device with the stored Personal POI or connect it to the Infotainment system >>> page 38.
- Press the Infotainment button (12) Fig. 2 (3) and then select (Settings).
- In the **Settings** menu, press the Manage memory) function button.
- Press (Update my POIs) and then press
   (Update) and (Next) to import the Personal POIs.
- Confirm the import notification with the OK function button.

The stored Personal POI are now in the points of interest destination memory **>>> page 57** and can be used for navigation purposes.

The stored Personal POI can be deleted in the **Navigation Settings** menu **333** page 63.

#### **Navigation with images**



## Selecting an image and starting route guidance

Bear in mind the requirements and formats of the compatible images >>> page 38.

- Insert the data storage device with the stored images or connect it to the Infotainment system.
- Press the Infotainment button  $\blacksquare \blacksquare$  and then select (Images).
- Press the SOURCE >>> Fig. 49 function button and select the data storage device where the images are stored.
- Select the desired image.
- If the image displayed was taken using GPS localisation, the factorial function button will appear. Press to start auidance to a destination.

#### **Road sign indicators**

The road sign indicators must be active in the **Navigation Setup** menu **>>> page 63**.

If road signs for the road being travelled are stored in the navigation data, the system can show them on the map display (e.g. a speed restriction).

Please bear in mind how recent the navigation data is and the limitations of the system >>> page 52!

#### **Traffic sign recognition**

Some vehicles are also equipped with a camera for traffic sign recognition. If traffic sign recognition is installed in the vehicle and activated, the recognised traffic signs and additional information are displayed in the map view.

Read and take note of the information and indications provided by the traffic sign recognition system in the vehicle **»» Booklet Instruction Manual.** 

#### Route guidance in demo mode

If demo mode is activated in the **Navigation Settings** menu **>>> page 63**, an additional

pop-up window opens when you start route guidance.

- Pressing the Demo mode) function button starts a "virtual route guidance" to the destination you have entered.
- If you press the Normal function button, a "real route guidance" starts.

The sequence of events and the operations in virtual route guidance are similar to those in real route guidance.

Virtual route guidance is repeated when you reach the fictitious destination and always starts again from the starting point if **not** aborted beforehand.

If the starting point for demo mode has been defined manually in the **Navigation Settings** menu, virtual route guidance will start from the position set.

A manually entered starting point is overwritten with the current vehicle location if the vehicle moves off.

#### i Note

Disable demo mode after use, otherwise you will be prompted to choose between virtual and normal route guidance each time you start route guidance.

#### **Navigation settings**

#### **Settings**

• Press the SETTINGS function button in the main *Navigation* menu.

#### **Function button: function**

Route options): To make adjustments to route calculation.

✓ Suggest 3 alternative routes: After starting route guidance, 3 alternative routes are suggested >>> page 54.

Route: Select the route type.

Economical: The route is calculated by taking into consideration economic factors.

Fast): The fastest route to the destination.

Short: shortest route to the destination, even if it results in a longer travelling time.

Most frequent routes: Information on the user's most frequent routes.

☑ Dynamic route: Dynamic route guidance is activated when a TMC is received >>> page 60.

Avoid motorways and highways: Motorways will be excluded from the calculation whenever possible.

Avoid ferries and motorail trains: Ferries and motorail trains will not be considered in the calculation of the route whenever possible.

Avoid toll roads: Toll roads will be excluded from the calculation whenever possible.

#### Function button: function

Avoid tunnels: Tunnels will be excluded from the calculation whenever possible.

[V Avoid routes requiring toll stickers]: Routes requiring toll stickers will be excluded from the calculation whenever possible.

(Show available toll stickers)<sup>a]</sup>: To mark the available toll stickers on the list

[[v] Avoid routes requiring toll stickers] must be active]. Roads requiring toll stickers that have been marked as having said toll sticker will be taken into account in the calculation of the route.

✓ Include trailer: Calculate the route and arrival time for the vehicle with a trailer.

Map: To make adjustments to the visual display of the map.

Show road signs: The road signs stored in the navigation data for the road being travelled will be displayed during route guidance >>> page 62.

Lane guidance): During route guidance, when driving and turning on multi-lane roads, an additional display is shown with lane guidance. This will only appear if there is information in the database for the area being driven in.

Show favourites: The stored destinations are shown on the map as favourites (\*\*).

#### Show POI

(Select categories for POI): To select which point of interest categories are displayed on the map >>> page 57.

#### Function button: function

M Show brand logos for POIs: View of category logos of the selected points of interest (e.g. view of petrol station logos).

(Manage memory): To modify saved destinations.

<u>Sort contacts</u>: To select the sequential order of the entries in the phonebook that have (postal) addresses, see also **>>> page 56**.

Define home address: To assign or edit a home address, see also >>> page 57.

(Delete my points of interest (POII): To delete the points of interest stored in the destination memory >>> page 61.

Update my POIs: To update the stored points of interest >>> page 61.

[Import destinations (SD/USB)]: To import electronic business cards (vCards) into the destination memory >>> page 61.

Delete user data: To delete the stored destinations (e.g., the Last destinations or the Destination memory).

(Navigation announcements): To make adjustments to navigation announcements.

Volume: To adjust the volume for driving recommendations.

(Entertainment fading Entertainment (nav. announcements)): Adjusting the volume of the active audio source during navigation instructions.

No voice guidance during call): No audible driving instructions will be given during a telephone conversation.

#### Function button: function

Note: My POIs: Audible announcement when nearing a point of interest.

(Fuel options): To make adjustments relating to fuel.

(Select preferred fuel station): The selected petrol station mark will be shown before other points of interest in the search.

Fuel warning: The warning to refuel is active.

If the fuel level reaches the reserve level, the corresponding warning is generated which permits the search for petrol stations.

(Version information): Information on the stored navigation data.

(Maximum speeds): Shows the speed limits, depending on the road, for the current country.

Advanced settings: To make advanced adjustments to the navigation.

Time display): (2) displayed during route guidance.

Estimated time of arrival): The estimated time of arrival at the final destination is displayed.

Duration: The estimated travelling time to the final destination is displayed.

Status line): 
 displayed during route guidance.

Destination: The distance calculated to final destination is displayed.

Next stopover): The calculated distance until next stopover is displayed.

#### Function button: function

▼ Note: National border crossed: Displays the speed limits of the country in question when crossing the border.

Demo mode): When Demo mode is activated and route guidance is started, virtual guidance to the entered destination can be initiated >>> page 62.

(Define demo mode starting point) if demo mode is activated, a fictitious starting point for virtual route guidance can be defined when the vehicle is stationary.

a) This function depends on the country.

#### Introduction to using the Vehicle menu

By pressing button 🖨 of the infotainment system you will access its main menu with the following options:

- VIFW
- MINIPLAYER, in the top right corner (Radio or Media function)
- PREVIOUS-NEXT (to change screen)
- SETTINGS >>> Booklet Instruction Manual. chapter System setup (Vehicle)

With the function button (VIEW) you can access the following information:

- DASHBOARD >>> page 65
- CONSUMERS >>> page 65
- DRIVING DATA >>> page 66
- ECOTRAINER\* >>> page 66
- VEHICLE STATUS »» page 68

#### Instrument panel\*

√ Valid for vehicles with SEAT Digital Cockpit



Press the Dashboard button to choose between different display options and customise the information displaued on the Diaital Cockpit (SEAT Digital Cockpit) >>> Booklet Operating Manual, chapter Dashboard.

#### **Automatic View**

Pre-set information depending on the "Driving mode" selected.

#### Classic View

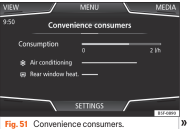
The revolutions per minute and speedometer needles appear along the entire length.

#### Views 1, 2, 3

Customises the information displayed on the Digital Cockpit. Only 2 of these items of information can be displayed at the same time. but the user chooses which to display, and in what order, by moving the finger vertically over the dials.

Depending on the version, the Views can be memorised by existing the menu or keeping the View button pressed.

#### Consumers



By pressing the CONSUMERS button, information on the status of the vehicle's main consumption devices is obtained. It is shown via a consumption indicator bar in l/h (aal/h)1).

#### **Driving data**



The onboard computer is equipped with 3 memories that work automatically. In these memories you can see the distance travelled. average speed, time passed, average consumption and autonomy of the vehicle.

#### 1. Since start

Indicates and stores the values of the journeu completed and the consumption from when

the ignition is switched on to when it is switched off.

#### 2. Since refuelling

Display and storage of the values for the journey and the consumption. By refuelling, the memory will be erased automatically.

#### 3. Long-term

The memory records the values for a specific number of partial trips, up to a total of 19 hours and 59 minutes or 99 hours and 59 minutes or 1999 9 km (or miles) for 9999 km (or miles), depending on the model of instrument panel.

When one of these values is reached (depending on the version of the instrument panel), the memory is automatically deleted and it starts counting from 0 again.

#### **Ecotrainer\***



Fig. 53 CAR Menu Ecotrainer.



#### Open ECOTRAINER menu

• When the vehicle is stopped, press the infotainment button

<sup>1)</sup> In the case of Gas (CNG) vehicles, the units are in ka/h.

• Press the VIEW function button and then select **ECOTRAINER**.

If the corresponding equipment is available, the ECOTRAINER will provide information on driving style. The information on driving style is only evaluated and displayed when moving forward.

#### Ø ECO score: driving style display

It indicates the efficiency of your driving style since departure from 0 to 100. The higher the value, the more efficient your driving style. To see more information, press the display. It shows statistics for the last 30 minutes of driving since starting the vehicle. If the car has not yet been driven for 30 minutes, it shows values from the last trip in grey.

#### Ø l/100 km: Average fuel consumption

Shows the average fuel consumption. The value is calculated by using the kilometres covered since starting the vehicle. To see more information, press the display. It shows statistics for the last 30 minutes of driving since starting the vehicle. If the car has not yet been driven for 30 minutes, it shows values from the last trip in grey.

#### ECO tips: Tips on how to save fuel

By pressing the ECO tips function button, you can view tips on how to save fuel. These tips

can only be viewed when the vehicle is stopped.

#### **Evaluation of efficient driving style**

The efficiency of the driving style is reflected by different elements on the display.

#### Display >>> Fig. 53: Meaning

- Different symbols are shown on the left of the columns that report on the current driving style >>> table on page 67.
- The white column is an indication of where the efficiency graph begins (from left to right).

  It shows the position of the evaluation that is currently being performed.
  - Bars to represent acceleration.
- The position of the car represents the acceleration. If speed is constant, the car remains in the central area. When accelerating or braking, the car moves forward or backward respectively.
  - Columns to show the efficiency of the driving style.
  - In the horizon, the columns represent the efficiency of your driving style from the start and
- they move from left to right every 5 minutes approx. The higher the columns, the more efficient your driving style.

  The colour of the sky represents the grange of
  - The colour of the sky represents the average of the last 3 minutes. The colour changes from grey (less efficient) to blue (more efficient).

#### Symbols >>> Fig. 54: Meaning

- Foresight when driving. If sudden changes of acceleration occur, driving style efficiency is reduced.
- B Gear-change indicator.
- © The current vehicle speed is having a negative impact on fuel consumption.
- Ecological driving style.

#### **Vehicle status**



Fig. 55 Standard display: vehicle status.



Press the Vehicle status button to access information on the Vehicle status messages and Start-Stop system. The Vehicle status messages are displayed »» Fig. 55, in addition to being specified on the corresponding button.

Depending on the parts affected by these messages, they will be indicated in different colours (depending on their significance) in the vehicle display.

To access the **Tyre Pressure Monitoring System** you must press the <u>Previous</u> or <u>Next</u>

buttons.

From this same menu, using the button (1) SET, the tyre pressures are stored.



# Telephone management system

### Introduction to the telephone management system

#### **General information**



Fig. 57 Related video

The Telephone functions described below can be used through the Infotainment system if there is a mobile telephone connected to it via Bluetooth\* »» page 71.

In order for the mobile telephone to be able to connect to the Infotainment system the telephone must be equipped with **Bluetooth**®.

If there is no mobile telephone connected to the Infotainment system, the telephone management system will not be available.

The instructions shown on the screen for the telephone menus will depend on the mobile telephone used. There may be variations.

Only use compatible Bluetooth® devices. For further information on compatible Bluetooth® products, ask your nearest SEAT dealer or check on the internet.

Use the instruction manual of the mobile telephone and of any accessories.

If you detect any operating issues between your mobile telephone and the Infotainment system, restart your mobile by switching it off and on again.

You may experience poor reception or may be cut off in areas where the signal is weak.

Most electronic devices are shielded against HF (high-frequency) signals. In any case, the electronic equipment may not be protected from the HF signals of the telephone management system. This may cause interference

#### **⚠ WARNING**

Speaking by telephone and using the mobile telephone management system whilst driving can distract you from the road and cause an accident.

- Always drive carefully and responsibly.
- Select volume settings that allow you to easily hear signals from outside the vehicle at all times (e.g. emergency services sirens and horns).
- In areas of little or no coverage or, in some cases, in a tunnel, garage or under-

pass, your call may be cut off and you may not be able to make even emergency calls.

#### **↑** WARNING

If a mobile telephone is not secured or is incorrectly secured in the vehicle, it could move around the passenger compartment in the event of a sudden driving manoeuvre or emergency stop, resulting in injury.

• While the vehicle is in motion, always secure the mobile telephone properly outside the girbaa deployment zone.

#### **△ WARNING**

Mobile telephones may interfere with and alter the correct operation of pacemakers if they are carried directly over them.

- Maintain a minimum distance of at least 20 centimetres between the aerials of the mobile telephone and the pacemaker.
- Do not carry your switched-on mobile telephone in your breast pocket directly over the pacemaker.
- If you suspect interference, switch off the mobile telephone immediately.

#### **① CAUTION**

High speeds, poor weather or road conditions and the quality of reception can all affect the audio quality of a telephone conversation in the vehicle.

**>>** 

#### i Note

- Restrictions on the use of devices using Bluetooth® technology may apply in some countries. For further information, contact the local authorities.
- If you wish to connect a device to the telephone management system via Bluetooth\* technology, consult the safety warnings in its instruction manual. Only use compatible Bluetooth\* devices.

# Areas where special regulations apply

Switch off the mobile telephone and the mobile's Bluetooth® function in places with a risk of explosion. In the majority of cases, these places are signposted, but not always clearly >>> \( \text{\text{\text{of or example:}}} \) in General information on page 69. They include, for example:

- the vicinity of chemical pipelines and tanks
- The lower decks of boats and ferries.
- In the proximity of vehicles that run on liquid gas (such as propane or butane).
- places where the air is laden with chemicals or particles such as flour, dust or metal powder.
- all other places where the vehicle engine must be switched off.

#### *∧* WARNING

Switch off the mobile phone in areas with a risk of explosion! The mobile telephone can automatically connect to the mobile telephone network again if it loses the Bluetooth® connection to the telephone management system.

#### ① CAUTION

In areas where special regulations apply or the use of mobile telephones is prohibited, both the telephone and the telephone management system must be switched off. The radiation produced by the mobile telephone when switched on may interfere with sensitive technical and medical equipment, possibly resulting in a malfunction or damage to the equipment.

#### **Bluetooth®**

Bluetooth® technology allows a mobile telephone to be connected to your vehicle's telephone management system. In order to use the telephone management system with a mobile telephone with Bluetooth® technology, it is first necessary to pair them.

Some Bluetooth® mobile telephones detect and automatically connect when turning on the ignition if a connection has been previously established. For this to take place the telephone must be switched on and its Bluetooth® function activated, and there must be no active Bluetooth® connection with other devices.

Bluetooth® connections are free.

Bluetooth® is a registered trademark of Bluetooth® SIG. Inc.

#### Bluetooth profiles®

When a mobile phone is connected to the telephone management system, a data exchange takes place via one of the Bluetooth® profiles.

- Hands-Free Profile (HFP): When connecting a mobile telephone to the phone manager through the HFP the calls can be managed via the Infotainment system.
- Audio profile (A2DP): This profile makes it easier to transmit audio to the infotainment system with stereo quality. This function may require connecting additional profiles for managing and controlling audio plauback.
- Phone book access profile (PBAP):

Serves to download phone book contacts from the mobile telephone to the Infotainment system.

• Message profile (MAP): Serves the download and synchronise short messages (SMS) of the mobile telephone to the Infotainment sustem.

#### Telephone management system

#### i Note

To prevent them from being heard through the speakers, the button and mobile telephone alert tones must be disconnected. Where necessary, disconnect the headset from the mobile telephone you wish to connect to the system.

#### Pair and connect a mobile telephone to the Infotainment system

In order to manage a mobile telephone via the Infotainment sustem, it is necessary to pair both devices once.

For your safetu, we recommend you make the link when the vehicle is stationary. In some countries it is not possible to perform the pairing with the vehicle running.

#### Conditions

You must guarantee the following setup in the mobile phone and the Infotainment system:

- The ignition must be switched on.
- The Bluetooth® function of the mobile telephone and the Infotainment sustem must be active as well as visibilitu.
- The **keupad lock** on the mobile telephone must be deactivated

Follow instructions in the manual for the mobile telephone.

During the pairing process, it is necessary to enter data via the mobile telephone's keupad.

#### Starting mobile telephone pairing

- Make sure the mobile device's Bluetooth® function is activated and visible
- Press the infotginment @button.
- Press the Find telephone function button and then Results.

#### OR:

- Press the infotginment @button.
- Press the SETTINGS function button.
- Press the Select mobile phone function button and then Results.

#### OR:

- Press the infotginment @button
- Press the SETTINGS function button.
- Press the (Bluetooth®) function button.
- Press the Find devices function button and then Results

#### OR:

• Establish the connection from the settings menu of the mobile telephone.

The name of the Bluetooth® function of uour Infotainment sustem will be displayed on the main Telephone screen and you can edit this name via the (Bluetooth® settings) menu >>> page 79

The search process can take up to 1 minute. On the screen, the system will dynamically update the names of the Bluetooth® devices. found

As soon as the search is completed, the names of the Bluetooth® devices found are displayed on-screen.

- Select the Bluetooth® device you want to connect on the infotainment sustem. In certain circumstances, it is possible that to finish the connection between the two devices, you must enter additional data in the mobile telephone and Infotainment sustem.
- Use your mobile telephone to enter and confirm your PIN code, as indicated in the display of the infotainment system.
- If more Bluetooth® profile pairing requests are received on the mobile telephone, make sure to reply to them.

#### OR:

• Compare the PIN code shown on the display of the Infotainment system with that shown on the mobile telephone. If they match confirm on both devices

The infotainment system and the mobile telephone will now be connected to each other.

When the pairing has been finalized correctly, the *Telephone* main menu will appear. The phone book, call list and SMS messages stored in the mobile phone will be loaded once the requests have been accepted in the mobile phone. The duration of the loading process depends on the amount of data stored on the mobile telephone. After downloading, the data will be available on the Infotainment system.

# Pairing and connection of mobile telephones

You can pair up to 20 mobile telephones to the Infotainment system, but there can only be two mobile phones simultaneously connected to the hands-free profile, and a third device to the Bluetooth® audio profile at any time.

When the Infotainment system is switched on, it automatically connects to the last connected mobile telephone. If it is not possible to connect to this mobile telephone, the telephone management system will try to automatically connect to the next mobile telephone on the list of paired devices.

The maximum range of the Bluetooth® connection is approx. 10 meters. The active Bluetooth® connection disconnects if this distance is exceeded. The connection is automatically re-established as soon as the device is once again within Bluetooth® range.

If the maximum number of paired devices is reached and you wish to pair another one to the system, it will automatically replace the one least used recently. If you wish to replace it with another one, the user must erase it beforehand. To do so:

- Press the Setup button on the device while in telephone mode.
- Press the function button (Bluetooth® settings).
- Activate the Paired devices function button.
- In the list of paired devices, press the finfunction button next to the mobile telephone to be deleted and then press **Delete** to confirm the process.

# i Note

- It may be necessary to confirm the phone book data and SMS transfer request on the mobile telephone.
- Check that there are no requests pending acceptance in your mobile phone. If there are, this could block some of the functions in the Telephone menu.

# Description of the telephone management system

### Introduction

Some functions and setup can only be performed when the vehicle is stopped and are not available on all mobile telephones.

Using the phone management system, you can connect up to 2 mobile telephones trough the Bluetooth® function; two of them connected to the hands-free profile and the same one or a third one connected to the Bluetooth® audio profile.

# i Note

- Using a mobile telephone inside the vehicle may provoke noise in the speakers.
- Some networks may not recognise all language characters or offer all services.

# Phone main menu



Fig. 58 Telephone main menu (view of the 8" screen).

### Assign a user profile

The data from the phonebook, the call lists and the stored speed dial buttons are assigned to a user profile and remain stored on the telephone management system. This information will be available every time the mobile telephone is connected to the telephone management system.

After the first connection, it will take a few minutes for the data from the phonebook of the linked mobile phone to be available in the Infotainment system. The next time that the mobile telephone is connected (e.g. on the next journey) the phonebook is updated automatically.

If any entries in the mobile phonebook have been modified while connected, a manual update of the phonebook data can be initiated from the **User profile settings** menu **>>> page 79**.

Telephone management can store a maximum of 4 user profiles for mobile telephones. If you wish to link/connect another mobile phone, the oldest user profile will automatically be replaced.

# Telephone management system function buttons

• Press the Infotainment button  $\mathcal{C}$  >>> Fig. 2 (8) to open the *Telephone* main menu.

Name of connected mobile telephone. Press the icon to the left to connect or pair with another mobile telephone. Speed dial buttons, to which telephone
numbers from the phonebook may be assigned respectively >>> page 78.
To change to another telephone con- nected to the hands-free profile. This button will only be visible when there are two telephones connected as hands-free. The active user profile cor- responds to the telephone appearing on the screen.
To open the number pad and enter a telephone number >>> page 75.
To open the phonebook of the connected mobile telephone >>> page 75.

Function button: function		
SMS	To open the menu for SMS messages >>> page 77.	
CALLS	To open call lists of the connected mobile telephone >>> page 77.	
SETTINGS	To open the <b>Telephone settings</b> menu <b>&gt;&gt;&gt; page 79</b> .	

# Display and symbols of the telephone management system





# Display: Meaning >>> Fig. 59

Name of the mobile network operator (provider) to which the mobile telephone is connected.

# Display: Meaning >>> Fig. 59



Press to accept a call.

Press to end a call.

OR: Press to reject an incoming call.

Press to mute or to reactivate the ring tone during an incoming call.

Press to mute the microphone during an active call and to reactivate it.

This button keeps the call active. While the call is on hold the listener will not hear the conversation. To reactivate it, press the call accept button  $\ell$ . To reject it, press the reject button.

Press to add a participant to the active call.

Charge status of a mobile telephone connected via "Hands-free profile" (**HFP**) Bluetooth®.

Strength of coverage signal received by the mobile telephone.

#### Multiple calls

The telephone management system allows the user to interact with a maximum of three calls on the screen

Only one of the calls may be active.

#### Simultaneous calls

The user can merge various calls into a conference call by pressing the  $\Re \Lambda$  button. To do this there must be at least two calls. Once the conference call has begun, the user can add up to a maximum of 5 participants.

Once the conference call has been set up, the user can consult the list of participants by pressing the Simultaneous calls image >>> Fig. 60 ©.

Depending on the mobile device, you can hang up the call with one of the conference call participants or remove them from it while keeping them on a separate call.

#### *∧* WARNING

Remember that the driver must not operate the mobile telephone while driving.

# i Note

Multiple call and simultaneous call functions are subject to the services associated with the user's SIM card.

# Enter telephone number menu



Open the Enter telephone number menu

Press the DIAL NUMBER function button from the PHONE main menu

#### Possible functions Entering a phone number with the keypad. Enter telephone number Press the function button to make a call Enter the first letters of the contact to find using the keupad. Select a con-The available entries appear in tact from the the phonebook. list Select the desired contact from the phonebook to make the call.

#### Possible functions To enter a countru code, instead of the first two digits (international access code e.g. "00" Enter the counuou can enter the character "+". tru code Press the function button of for approx. 2 seconds to add the +. Breakdown Press the function button to obtain help in the event of breakservice call -down. For this the network of SFAT dealerships is available to uou with their Mobile Service. Information call Press the function button to obtain information on the SEAT brand and the additional services contracted related to traffic and travel

Press the Qo Voice mail function button to make the call OR: Press the [1] function button for about 2 seconds to make a Call mailbox 00 call

If the number for the mailbox has not uet been stored, enter it and confirm with (OK).

#### i Note

- · Breakdown service and information calls can incur an additional cost on your telephone bill.
- The Roadside Assistance and Information services might not work properly, for exam-

ple, if the vehicle and the operator of the connected mobile telephone are in different countries. If you are not able to use these services contact an authorised SEAT workshop.

# Phonebook Menu (contacts)



Fig. 62 Contacts Menu.



>>

As soon as the first pairing is performed, it may take some time for the phonebook<sup>11</sup> data from the paired mobile telephone to be available on the Infotainment system. Depending on the volume of data to be transferred, the process can take several minutes. It may be necessary to confirm the data transfer on the mobile telephone.

The phonebook can also be opened during a telephone call.

If the name stored in the phonebook has an assigned photo, it can be displayed in the list next to the name **39** page **79**. **Telephone settings**. For this purpose the option

(Show pictures for contacts) must be activated in the **Phone settings** context and your mobile phone must support this function.

In the *Phone* main menu, press the Contacts function button to access the phonebook.

# Possible functions

# Select a contact from the

Search the list and press the desired contact to make the call.

**OR:** If the contact has several telephone numbers, first press the contact and then the number to be used to make the call.

#### Possible functions

Press the <u>Search</u> **»» Fig. 62** function button to open the search window.

Finter the name of the contact to be

Searching for a contact in the search window

The search window

The search window

The search search window

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The search se

The number of matching results is displayed to the right of the input field. Press the function button to change to the list.

Search the list and press the desired contact to make the call.

# Opening the detailed view of a contact

Press the function button
>>> Fig. 62 located next to the entry in contacts.

All the telephone numbers are displayed in the detailed view, and where applicable, the address recorded for the contact in question.

## Read contact name

Press the function button on the detailed list for the voice control system to say the contact name.

#### Possible functions

# Dialling a

Press the desired telephone number on the detailed list to make the call.

Press the  $\bigcirc$  (pencil) icon to edit the number before calling.

### Send an SMS to a contact

Press the function button in the detailed list.

Starting route guidance to the address of a contact<sup>a</sup> If the address details of a contact have been stored, route guidance can be started for the address of the contact. Press the address data on the detailed view to start route auidance.

# i Note

If you edit the number before calling, this will only be used for the call and will not be stored in the phonebook.

a) A system with a navigation function is required.

<sup>&</sup>lt;sup>1]</sup> Depending on the device, only the contacts from the telephone memory are loaded.

# Short messages menu (SMS)



If the mobile phone connected to the HFP profile also supports the SMS profile, a new function button will appear in the top left-hand corner of the *Telephone* menu, which will allow SMS messages to be received, viewed and sent bu the Infotoinment sustem.

The proper operation of the functions mentioned above will depend on the compatibility of the connected mobile telephone.

# Buttons on the Short messages (SMS) menu

• From the *Telephone* main menu, press the SMS function button.

Function button: function		
New text message	To write and send a text message (includes the possibility of accessing templates with predefined messages).	
Inbox	To open the received text messages folder.	
Outbox	To open the outbox folder. This is where any unsent text messages are stored.	
Sent	To open the sent text messages folder.	
Drafts	To select a stored unsent message.	
Send contact details	To send the details of a contact from the phonebook.	

# Possible function buttons for the submenus

Function button: function		
Read	In order for the speech control system to play the text message.	
Options	Open the <b>Options</b> menu.	
Reply with template	To select a text template from a list.	
Delete current text message	Deletes the text message from the <b>Inbox</b> .	

Function button: function		
Display tele- phone number	Displays the sender's tele- phone number.	
Forward	To forward a text message.	
Reply	To reply to an incoming text message.	
Enter number	To enter a telephone number or to select a recipient from the phonebook.	
Enter number	Press the Recipients function button to select multiple recipients.	
Recipients	To select multiple recipients from the phonebook.	
Delete	To delete a text message.	

# Call Menu (call lists)



- From the *Telephone* main menu, press the Calls function button.
- Press the FILTER function button.
- Select the desired call list: (All), (Missed),
   Dialled or Received).

If a phone number has been stored in the phonebook, the call list will display the name stored instead of the number.

If the name stored in the phonebook has an assigned photo, it can be displayed in the call list next to the name >>> page 79.

## Possible displays in the Calls menu

# Display: Meaning



Missed calls: Displays the numbers of missed and unanswered calls



(Dialled numbers): Indicates the numbers dialled on the mobile telephone and on the Infotainment system telephone management system.



Received calls): Indicates the numbers of the calls received on the mobile telephone and on the Infotainment system telephone management sustem.

# i Note

The availability of the call lists will depend on the mobile phone used.

#### Phonebook shortcut menus



Fig. 66 Phonebook shortcuts.

The speed dial buttons »» Fig. 66 (1) may each be used to store a telephone number from the phonebook.

If the name stored in the phonebook has an assigned photo, it can be displayed on the speed dial button >>> table on page 78.

All the speed dial buttons must be manually edited and will be assigned to a user profile. Up to 12 contacts can be added to the quick dial buttons.

### Possible functions

# Assigning speed dial but-

Press a **free** speed dial button from the *Telephone* main menu.

Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.

#### Possible functions

# Press and hold a **used** speed dial button in the *Telephone* main menu until the *Contacts* menu opens.

#### Editing assigned speed dial buttons

Select the desired contact from the list. If the selected contact has several telephone numbers, select the desired number.

To close the *Contacts* menu without applying the changes, press the <u>BACK</u> function button.

# Deleting assigned speed dial buttons

# Dialling with speed dial buttons

Briefly press an **assigned** speed dial button from the Telephone main menu to call the telephone number that has been stored on it.

# i Note

The contacts stored on the speed dial buttons DO NOT update automatically. If a contact stored on a speed dial button is modified on the mobile telephone, the speed dial button will need to be reassianed.

# **Telephone settings**

Press the SETTINGS function button from the Telephone main menu.

#### Function button: function

<u>Private mode</u>: Private mode can only be activated during an active call. With the private mode disabled (by default) the sound of the call is managed by the vehicle. With the private mode enabled the sound of the call is managed by the phone.

(Select mobile phone): From the list, select the mobile telephone to be connected to the hands-free profile with the Infotainment system.

**OR:** Press (Find telephone) to connect a new mobile telephone.

Bluetooth®: Open the **Bluetooth®** settings menu »» page 79.

User profile: Open the User profile settings menu >>> page 79.

# Bluetooth® settings

In the *Telephone* main menu, press the <u>(SETTINGS)</u> function button and then the <u>(Bluetooth®)</u> function button.

## **Function button: function**

✓Bluetooth®: Press to deactivate Bluetooth®. Disconnects all active connections

#### Function button: function

Visibility: Activation and deactivation of Bluetooth® visibility.

(Visible): Bluetooth® visibility is active.

(Hidden): Bluetooth® visibility is deactivated. Bluetooth® visibility must be active for the external pairing of a Bluetooth® device with the Infotainment system. If you have a Bluetooth® audio device active and playing, visibility is automatically set to Hidden.

Name): Viewing and changing the name the Bluetooth® of the Infotainment system. This will be the name displayed to other Bluetooth® devices.

Paired devices): Displays paired devices. To disconnect and connect Bluetooth® devices and Bluetooth® profiles.

(Find devices): Search for visible Bluetooth® devices within the range of the Infotainment system. The **maximum** range is approx. **10 metres**.

# User profile settings

In the *Telephone* main menu, press the <u>(SETTINGS)</u> function button and then the <u>(User profile)</u> function button.

#### Function button: function

Manage favourites: Editing speed dial buttons.

**Speed dial button in use**: Press to delete the stored number.

**Speed dial button free**: Press to assign a number from the phonebook to the speed dial button in question.

(Mailbox number): To enter or edit the voice mail number

Sort by): To set the order of appearance of the entries in the phonebook [Forename and surname or viceversa].

(import contacts): Press to import the phonebook of the connected telephone, or to update the imported phonebook.

Reminder: Do not forget your mobile phone): If there is already an active Bluetooth® connection with another mobile telephone when turning off the ignition, the following message appears: "Remember your mobile phone".

[x] Show pictures for contacts]<sup>0]</sup>: If phonebook contacts have been stored with a photograph, it can be displayed on the speed dial buttons, on the call lists and in the phonebook.

a) Depending on the mobile phone.

# i Note

Some telephones need to be restarted to re-download the most recent contacts added.

# Connectivity Box\* / Wireless Charger\*



Fig. 67 Centre console: Connectivity Box

The Connectivity Box includes different functions that will help to use your mobile device.

They are the "Wireless Charger" and the "Mobile Signal Amplifier".

The Wireless Charger only features the "Wireless Charger" function.

## "Wireless Charger"

The "Wireless Charger" allows mobile devices with Qi<sup>1)</sup> technology to be charged without a cable.

To charge your mobile phone wirelessly:

• Place your mobile device with Qi technology<sup>1)</sup> in the middle of the pad with the screen facing up **>>> Fig. 67**.

When you do so, make sure there are no objects between the pad and the mobile phone.

The mobile phone will start charging automatically. For further information about whether your mobile device uses Qi technology, please check your mobile phone's user manual or visit the SEAT website.

# "Mobile Signal Amplifier"

The "Mobile Signal Amplifier" allows you to reduce the radiation in your vehicle and enjoy better reception.

For safety reasons, it is recommended that you pair the radio and the mobile device using Bluetooth® and place the mobile phone on the Connectivity Box pad, so as to have better reception without having to handle the mobile phone.

To establish a connection with the vehicle's external aerial:

• Place your mobile device in the middle of the pad with the screen facing up >>> Fig. 67.

When you do so, make sure there are no objects between the pad and the mobile phone.

Your mobile phone will automatically be ready to make use of the external aerial.

#### *∧* **WARNING**

The mobile phone may heat up due to the wireless charging. Think about the temperature of your device before you pick it up, and take care when removing it.

# i Note

- Your mobile device must support the Qi wireless inductive charging interface standard for proper operation.
- If your mobile phone has a cover or a protective casing, this may affect the Connectivity Box functions.
- There must be no metallic objects between the pad and the mobile device that might affect the wireless charging or the connection with the external gerial.
- The charging time and the temperature varu in accordance with the device used.
- To avoid malfunction, ensure that the mobile phone is correctly placed on the pad.
- The maximum charging capacity is 5 W.
- Qi technology does not allow you to charge more than one mobile device simultaneously.

<sup>&</sup>lt;sup>1]</sup> Qi technology allows you to charge your mobile phone wirelessly.

- No improvement in the transmission quality can be guaranteed if there is more than one mobile phone on the pad.
- You are advised to keep the engine running to guarantee proper wireless charging of your device.
- When a telephone with Qi technology is connected by USB, the charging will be performed through the medium specified by each mobile device manufacturer.

# Setup

# **Menu and system settings**

# Main menu System settings

The selection of possible settings will depend on the country, the unit in question and the vehicle equipment.

- Press the Infotainment button \( \begin{align\*}{l} \text{and then press the (SETTINGS) function button.} \end{align\*}
- To adjust the settings for a certain function, press the appropriate function button in the main menu. Changes are automatically stored when a menu is closed.

#### **Function button: function**

Screen: To perform screen setup.

(Menu): To select the main menu display mode.

(Switch off screen (in 10 seconds): If this function is active and the Infordinment system is not in the screen will switch off ofter approx. 10 seconds. Pressing the screen or pressing one of the Infordinment system buttons will switch the screen back on

Brightness: To select the brightness level of the screen.

Touchscreen tone: Confirmation tone for pressing a function button is activated

#### Function button: function

Menu button tone: Activates/deactivates the sound of the Infotainment buttons.

Proximity sensor: The proximity sensor is active. Also see >>> page 12. Proximity sensor.

(Show clock in standby mode): In standby mode, the current time is shown on the Infotainment system display.

Date and time): To alter the time and date.

Clock time source: To select the time source (GPS or manual).

(GPS): The date and time can be selected using the (Time zone) function button. In this case, the (Date) and (Time) function buttons for manually entering the data will not be active.

Manually: The date and time can be manually adjusted using the Date and Time function buttons.

Time: To manually alter the time.

(Time zone): To change to the desired time zone.

(Time format): To select the time display format (12-or 24-hour clock).

Date: To adjust the current time.

Date format: To select the display format for the date (DD.MM.YYYY, YY-MM-DD or MM-DD-YY).

(<u>Language</u>): To select the desired language for the texts and announcements in the voice control system.

#### Function button: function

(Additional keypad languages): To select the additional keypad languages.

Units: To set the measurement units for the vehicle displays.

Distance, vehicle speed, temperature, volume, consumption and pressure.

Mobile device data transfer

(Data transfer for SEAT apps): Allows the exchange of information between the vehicle and SEAT applications. These are not personal data.

Operation via apps: Changes the level of interaction with the applications.

Deactivate): Limits specific functions that require o higher level of security.

Confirm): Allows 100% functionality of the App but with certain actions relating to the Infotainment sustem reautiring a confirmation.

Ment system requiring confirmation.

(Allow): Allows the execution of all the available functions from the App.

Voice control: To perform the voice control setup >>> page 13.

Remove safely: To eject the data storage device (SD card 17SD card 2/USB) from the system. After correctly ejecting the data storage device from the system, the function button becomes inactive (grey colour).

Factory settings): When resetting factory settings, all **entries and changes made** are **deleted**, depending on the selected setup.

Bluetooth®: To perform Bluetooth® settings >>> page 79.

## Setup

#### Function button: function

(WLAN)<sup>a)</sup>: To adjust the WLAN mobile hotspot settings **>>> page 49**.

System information: Viewing system information (device number, hardware and software versions).

(Update): To update navigation data >>> page 52
Do **not** remove the memory card while the navigation data is being installed.

Copyright: Copyright information.

(Configuration wizard): Open the wizard to configure the initial setup of the Infotainment system.

a) Only available for the model: "Navi System" with WI AN connection

# i Note

For the proper functioning of the Infotainment system it is important that the date and time set in the vehicle are correct.

# **Sound and volume settings**

# **Making settings**

The selection of possible settings will depend on the country, the unit in question and the vehicle equipment.

• Press the infotginment ## button.

- Press the Sound function button to open the main **Sound settings** menu.
- Press the function button on the main menu corresponding to one where changes are to be made. All settings are applied instantaneouslu.

#### Overview of screen and function buttons

#### **Function button: function**

(Volume): To adjust the volume settings.

(Announcements): To set the playback volume of announcements, for example traffic announcements.

(Navigation announcements): To adjust the play-back volume of audible driving recommendations.

<u>Voice control</u>: To set the volume for voice control playback.

Maximum switch-on volume: To set the maximum switch-on volume of the equipment.

Speed-dependent volume adjustment [GALA]: To determine the level of adjustment for speed-dependent volume. The audio volume will increase automatically as vehicle speed increases.

Entertainment fading while parking): To adjust the desired decrease in volume with ParkPilot activated

Entertainment fading (nav. announcements)): Adjusts the playback volume during a navigation announcement.

# Function button: function

(AUX volume): To set the playback volume of the audio sources connected via the AUX-IN multimedia socket (Low, Medium or High). Also see "") page 83, Overview of screen and function buttons.

(Bluetooth® audio): To set the playback volume of the audio sources connected via Bluetooth® (Low, Medium or High). Also see >>> page 83, Overview of screen and function buttons.

(Equaliser): To adjust the characteristics of the sound.

Balance - Fader): To adjust the distribution of the sound. The cursor indicates the current distribution of the sound inside the passenger compartment. To modify the distribution of the sound, briefly press the passenger compartment view for the desired position or use the arrow keys to change it gradually. To focus the distribution of sound in the centre of the passenger compartment, press the central function button located between the arrows.

Sound focus: Optimises the sound in the passenger compartment.

Touchscreen tone: Confirmation tone for pressing a function button is activated.

(No voice guidance during call): No audible driving instructions will be given during a telephone conversation.

**>>** 

## Setup

# Adjust the playback volume for external audio sources

If you need to increase the playback volume for the external audio source, first lower the base volume on the Infotainment system.

If the sound from the external audio source is **too low**, increase the **output volume** on the external audio source. If this is not enough, change the **input volume** to **medium** or **high**.

If the sound from the connected external audio source is too loud or distorted, lower the output volume on the external audio source. If this is not sufficient, set the input volume to Medium or Quiet.

# Other important information

# Other important information

# **Legal information**

#### ECE

SEAT hereby declares that the unit is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC (CE 0700).

# **Abbreviations**

A2DP	Technology included by many manufacturers to transmit audio signals via Bluetooth® (Advanced Audio Distribution Profile).
AM	Modulation of the wave amplitude (medium wave, MW)
AUX-IN	Additional audio input (Auxiliary Input)
AVRCP	Technology included by many manufacturers for the remote management of audio sources via Bluetooth® (Audio Video Remote Control Profile).
DAB	Digital transmission standard for digital radio (Digital Audio Broadcasting)
DIN	Deutsches Institut fur Normung (German industry standard).
DRM	Digital Rights Management

DTMF	Dial tone with dual tone multiple frequency
EON	Assistance for other radio transmission networks (Enhanced Other Network)
FM	Frequency modulation (ultra-short wave, UKW)
GPS	Global Positioning System.
GSM	Global System for Mobile Communications
HFP	Hands-Free Profile.
IMEI	Serial number to identify GSM devices unequivocally (International Mobile Station Equipment Identity).
MP3	Audio file compression format.
PIN	Personal identification number.
RDS	Radio data system.
SMS	Short Message Service.
TMC	Traffic reports for dynamic navigation (Traffic Message Channel)
TP	Traffic reports function in Radio mode (Traffic programme).
USB	Universal Serial Bus
VBR	Variable bit rate.
WLAN	Wireless Local Area Network
WMA	Audio file compression format.

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