

MMI Navigation System plus
Operating Manual
Englisch 06.2012
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MMI Navigation System plus Englisch 06.2012



Nur für internen Gebrauch
For internal use only

MMI Navigation System plus Operating Manual

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Date of publication: 20.04.2012



For the sake of the environment

This paper was bleached without use of chlorine.

Foreword

Thank you for choosing the MMI Navigation System plus.

Your new Audi is designed with the latest technology, enabling you to control all on-board electronic systems and other settings centrally via the MMI.

We recommend that you read this Operating Manual carefully so that you quickly become familiar with all the available functions of the MMI and can take full advantage of them in everyday use.

Please note that this Operating Manual is intended to supplement the information in the Owner's Manual for your vehicle, so it should only be used in conjunction with the current edition of the Owner's Manual.

We wish you safe and enjoyable motoring with your Audi.

AUDI AG

statements FCC part 15.19 and 15.21:

"This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

"Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.



1315663MH20

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This Operating Manual contains important information, tips, suggestions and warnings.

Please ensure that this Operating Manual is always kept in the vehicle. It should always be available to anyone else driving the vehicle, i.e. anyone renting, borrowing or buying the vehicle from you.

Some sections of this Operating Manual do not apply to all vehicles. If this is the case, a text at the start of the section indicates which vehicles it applies to, e.g. "Applies to vehicles: with phone pre-installation". This optional or vehicle-specific equipment is also marked with an asterisk "*".

Illustrations are intended as a general guide, and may vary from the equipment fitted in your vehicle in some details.

At the beginning of this Operating Manual, you will find a **table of contents** showing all the items described in this manual in the order in which they appear. An **alphabetical index** is included at the end of the Operating Manual.

All references to **positions** such as "left", "right", "front" or "rear" are given as seen facing in the direction of travel.

- * Optional or vehicle-specific equipment.
 - ▶ The section is continued on the following page.
 - ® Registered trademarks are marked ®. However, the absence of this symbol does not constitute a waiver of the rights concerning any proprietary name.
- ⇒ ⚠ Refers to a "WARNING" within the same section. If the WARNING symbol is followed by a page number the warning text referred to is included in a different section.

CAUTION

Texts with this symbol draw your attention to a possible risk of damage to your vehicle.

For the sake of the environment

Texts with this symbol refer to points relevant to the protection of the environment.

Note

Texts with this symbol contain additional information of a more general nature.



WARNING

Texts with this symbol contain safety information. They warn you of serious dangers, possibly involving accident or injury.

Overview

Controls and displays at a glance

The Multi Media Interface (MMI) combines different communication, navigation* and entertainment systems in your Audi.



Fig. 1 MMI controls and displays

You can operate your MMI system via the MMI control console, the multi-function steering wheel* or the speech dialogue system* ⇒ Fig. 1:

- | | | |
|---|---|----|
| ① | Multi-function steering wheel | 12 |
| ② | Driver information system | 12 |
| ③ | MMI display | |
| ④ | Button for folding the MMI display in and out | |
| ⑤ | ON/OFF button | 7 |
| ⑥ | Buttons for calling up menus directly | 7 |
| ⑦ | MMI control console | 7 |

i Note

– Please note that only the MMI and its components are described in this Operating Manual. For more information about

your vehicle's equipment and features, please refer to your Owner's Manual.

- This manual describes **the equipment available for the vehicle at the time of going to print**. Some of the equipment described here will not be available until a later date, or may only be available in certain markets.
- The arrangement of the system components on right-hand drive models* may be slightly different from the layout shown in ⇒ Fig. 1. However, the symbols used to identify the controls are the same.

Notes on traffic safety

You should only perform important functions, e.g. enter a destination, while the vehicle is stationary. Please always be prepared to stop ▶

operating the system in the interest of your safety and that of other road users.



WARNING

- Today's driving conditions require your full attention. As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, only operate the MMI system when the traffic conditions allow you to do so safely and when you can maintain proper control of your vehicle - risk of accident.
- The volume of the audio sources (radio, CD player, etc.) should only be set at a level which enables you to hear distant police and emergency vehicles clearly - failure to do so could result in an accident.
- Please observe the laws regulating the use of telephones in vehicles.

Cleaning and care

For information on the care and cleaning of the infotainment system's controls and displays, please refer to the *Cleaning and care* chapter of your car's Owner's Manual.

Notes on software licences

For information on the MMI system's software and its licence conditions, select: **MENU** button > control button **Setup MMI** > **Version information** > section **Software info**; or go to www.audi.com/softwareinfo.

MMI control console

Switching the MMI system on/off

The MMI system is switched on/off automatically when the ignition is switched on/off. In addition it can be switched on/off manually.

- **To switch on manually:** Briefly press the ON/OFF button ⑤ ⇒ page 5, Fig. 1.
- **To switch off manually:** Press and hold the ON/OFF button until the MMI is switched off. The MMI system will *not* be switched on automatically when the ignition is switched on if it was turned off manually the last time it was operated.

When the system is switched on, the last selected menu will be displayed, and the last selected audio source will be played.

The MMI system remains in operative mode for approximately ten minutes after the ignition is switched off. If you do not press any button or the rotary pushbutton on the MMI control console within this period, the MMI system will be switched off automatically.

Note

- If the engine is switched off and the battery charge level is low, the MMI system will be switched off automatically.
- You can also switch on the MMI system manually by pressing the **MENU** button or one of the buttons for calling up menus directly ⑥ ⇒ page 5, Fig. 1.

Adjusting the volume

Using the ON/OFF button, you can adjust the volume of an audio source or system message (e.g. during a speech dialogue) directly while it is being played.

- **Volume up/down:** Turn the ON/OFF button clockwise or anti-clockwise.
- **Mute:** Briefly press the ON/OFF button.
- **Unmute:** Briefly press the ON/OFF button or turn the ON/OFF button clockwise.

Note

When you switch on the MMI system, very high/very low volume levels are automatically reduced/increased to a preset level.

How to use the controls

You can easily call up the various functions of the MMI system with its intuitive and standardised control layout.

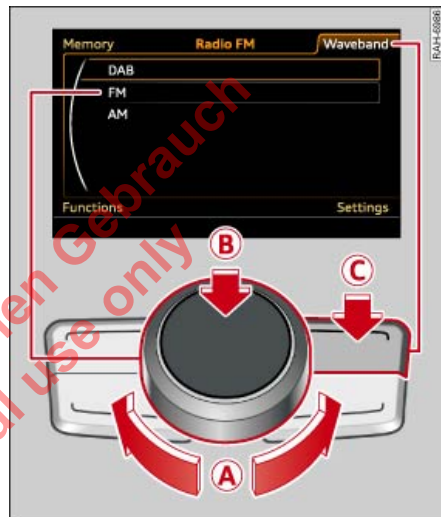


Fig. 2 How to use the controls

Selecting and confirming a function

- ▶ **A** To select a function: Turn the rotary pushbutton to the desired function.
- ▶ **B** To confirm the function: Press the rotary pushbutton.

Calling up a function in a corner of the display

- ▶ Press the control button **C** that corresponds to the corner of the display. For instance, the top right control button corresponds with the top right corner of the display.

Calling up the main menu

- ▶ Press the **[MENU]** button. The MMI menus (e.g. **Radio**) are displayed.

Calling up a menu directly

- ▶ Press the corresponding button **(6)**
⇒ page 5, Fig. 1 towards the menu you wish to open (e.g. **[RADIO]** or **[MEDIA]**).

Returning to the previous function level

- ▶ Press the **[BACK]** button.

MMI touch

The MMI touch pad is located on the surface of the rotary pushbutton.



Fig. 3 Entering a navigation destination

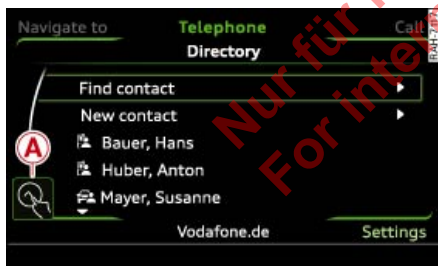


Fig. 4 Display when MMI touch is active

When you can operate the system using the MMI touch pad, the MMI screen shows the symbol **(A)** ⇒ Fig. 4 and the ring on the outside of the touch pad on the rotary pushbutton lights up.

Entering letters, numbers and symbols

- Write the character on the touch pad using your finger. When the system recognises the character, it will show it on the MMI display **(1)** ⇒ Fig. 3 and read it out loud.

- **To select a different character:** Turn the rotary pushbutton clockwise or anti-clockwise and press it **(2)**.
- **To enter a space:** Move your finger from left to right across the touch pad.
- **To delete a character:** Move your finger from right to left across the touch pad.
- **To end the entry:** Press the rotary pushbutton.

In navigation* mode you can stop entering characters (e.g. for a destination) and jump directly to the selection list (of e.g. the towns found) by pressing the rotary pushbutton.

Finding a contact in the directory

- **To jump to a particular initial letter in the list:** Write the desired letter on the touch pad with your finger.
- **To narrow your search:** Write further letters on the touch pad with your finger.

You can select the function **Find contact** if you want to stop entering letters for the contact; you can then jump directly to the selection list of the contacts found by pressing the rotary pushbutton.

Moving the map/adjusting the sound focus

- **To move the crosshairs on the map:** Press the rotary pushbutton. The crosshairs will appear on the map. To move the crosshairs, move your finger in the desired direction on the touch pad.
- **Alternatively:** Put your finger on the corresponding area at the edge of the touch pad.
- **To move the crosshairs of the sound focus:** Move your finger in the desired direction on the touch pad.

Browsing through album covers/selecting an album cover

- **To browse through the album covers:** Move your finger to the left or right on the touch pad.
- **To select an album cover:** Press the rotary pushbutton. ▶

Operating the DVD main menu

– **To select a menu option:** Move your finger up/down or to the left/right on the touch pad.

– **To confirm your selection:** Press the rotary pushbutton.

Speller for letters/numbers

Applies to vehicles: with phone pre-installation or navigation system

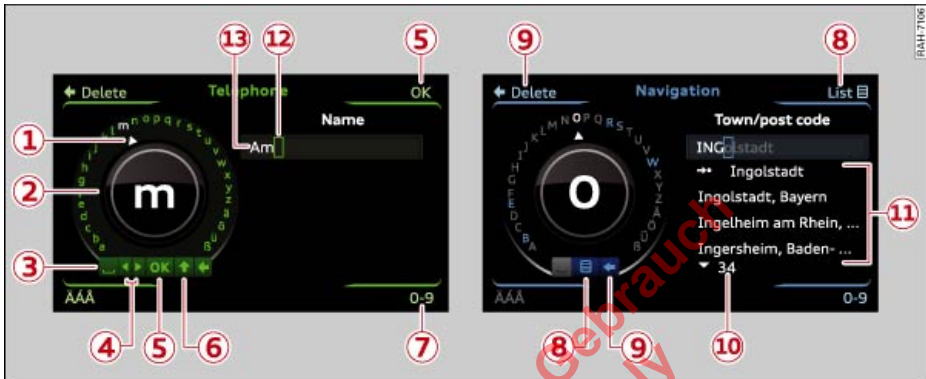


Fig. 5 Speller

– **To enter a letter/number:** Turn the rotary pushbutton and use the pointer ① ⇒ Fig. 5 to select the desired letter/number. The selected character will appear larger in the selection ring ②. Press the rotary pushbutton to confirm the letter/number. Your entry will appear in the entry field ⑬. When you have entered all characters, select and confirm **OK** ⑤.

– **To delete a letter/number:** Using the rotary pushbutton, turn the pointer to ◀ ⑨ and press the rotary pushbutton. To delete all characters in the entry field, select ◀ and press and hold the rotary pushbutton until all characters have been deleted.

– **To enter a special character:** Press the control button for **0-9** ⑦ ⇒ Fig. 5 and enter the desired special character (such as a hyphen or full stop) using the speller for numbers.

– **Input help:** In some cases (such as the navigation function) certain letters are not available for selection if they are an illogical option. This means that you can only select those letters that are offered as a logical possibility for this entry.

Overview of the symbols in the speller

The symbols of the speller for letters/numbers are explained in the following table:

Symbol / marking	Explanation	
①	Pointer	The selected character is highlighted in white and appears larger in the selection ring.
②	Selection ring	The character selected with the pointer appears larger.
③	␣	To enter a space in the entry field.
④	◀▶	To move the cursor in the entry field forwards and backwards.
⑤	OK	To confirm the entry.

	Symbol / marking	Explanation
⑥	↑	To switch from lower case to upper case letters and vice versa.
⑦	0-9/A-Z	To switch the speller from letters to numbers and vice versa.
⑧	List	To display a list of suggestions.
⑨	←/Delete	To delete the character to the left of the cursor.
⑩	No. of entries	The number of list entries found is displayed.
⑪	List of suggestions	E.g. while entering a destination, a list of large towns first and then other towns in alphabetical order is displayed.
⑫	Cursor	The position that is currently being edited is marked.
⑬	Entry field	The current entry is displayed.

Menus and symbols

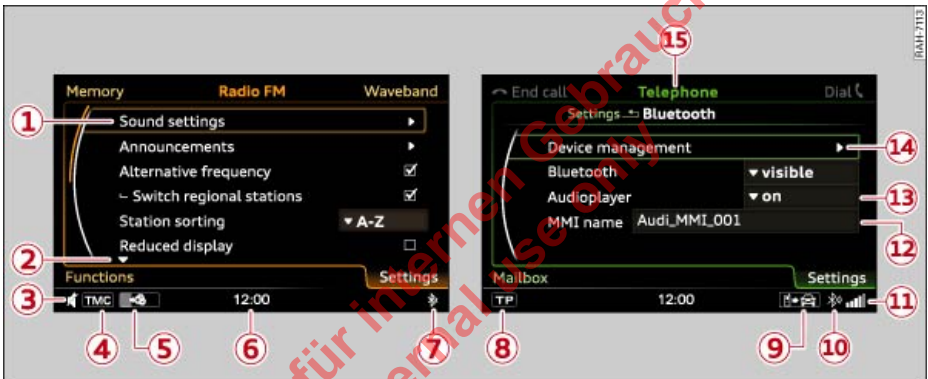


Fig. 6 Menus and symbols

	Symbol / marking	Explanation
①	Selected option	Selected function
②	Arrow up/down	Further available functions
③	Mute	Audio source muted ⇒ page 7
④	TMC	Reception of TMC traffic information
⑤	Copying procedure	Copying of audio/video files to the jukebox
⑥	Time	Time setting ⇒ page 29
⑦	Bluetooth*	Bluetooth activated on the MMI ⇒ page 38
⑧	TP	Reception of traffic announcements ⇒ table on page 56
⑨	Import process	Import/update of contacts in the directory/call list
⑩	Bluetooth*	Bluetooth device connected ⇒ page 25 / ⇒ page 33
⑪	Signal strength indicator	Reception strength of mobile phone network of a connected mobile phone ⇒ page 33

	Symbol / marking	Explanation
⑫	Entry field	Entries that can be changed using the speller for letters/numbers ⇒ <i>page 9</i>
⑬	Selection list	Settings for the selected function that can be called up by pressing the rotary pushbutton
⑭	Arrow	Submenu with additional functions that can be called up by pressing the rotary pushbutton
⑮	Heading	Selected menu (e.g. Telephone)

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Multi-function steering wheel

How to use the controls

Applies to vehicles: with multi-function steering wheel

You can use the multi-function steering wheel to operate a number of MMI functions, adjust the volume and switch the speech dialogue system on/off.

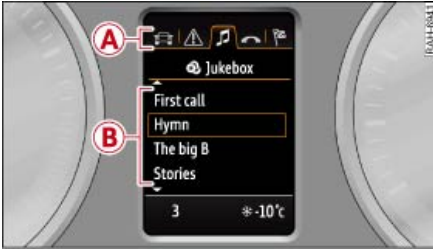


Fig. 7 Driver information system

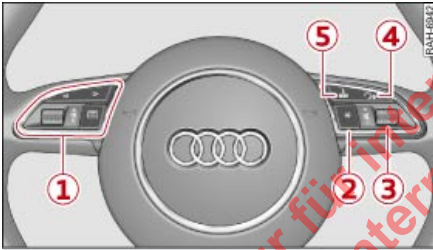


Fig. 8 Controls on the multi-function steering wheel

Important: The ignition and the MMI system must be switched on ⇒ page 7.

① How to use the driver information system

The driver information system shows information (B) in several display tabs (A). The driver information system can be operated using the multi-function steering wheel:

- **To switch between tabs:** Press the left/right side of the [◀▶] button.
- **To select a function:** Scroll the left thumbwheel to the desired function.

- **To confirm your selection:** Press the left thumbwheel.
- **To scroll through lists rapidly:** Scroll the left thumbwheel quickly.
- **To open/leave a submenu:** Press the [☐] button.

The equipment installed on your vehicle determines which of the following tabs are available:

- 1st tab: Information on car, assist systems
- 2nd tab¹⁾: Warning/indicator lamps, driver messages, speed warning
- 3rd tab: Radio/media ⇒ page 15
- 4th tab: Telephone* ⇒ page 13
- 5th tab: Navigation* ⇒ page 14

② Steering wheel button

- **To call up the assigned function:** Press the [✱] button on the multi-function steering wheel.
- **To change the assigned function:** On the MMI, select [MENU] button > Car > control button Car systems* > Vehicle settings > Steering wheel button.

③ Adjusting the volume

You can adjust the volume of an audio source or system message (e.g. during a speech dialogue) directly while it is being played.

- **Volume up/down:** Scroll the right thumbwheel up/down.
- **Mute:** Press the right thumbwheel.
- **Unmute:** Scroll the right thumbwheel up or press the right thumbwheel.


④ Switching the speech dialogue system on/off

- **To switch on:** Briefly press the [☑] button on the multi-function steering wheel. Give a spoken command after the **beep** signal.
- **To switch off:** Press and hold the [☑] button for several seconds. **Or:** Say the command **CANCEL**.

¹⁾ The second tab is only visible if one or more warning/indicator lamps or driver messages are displayed or if the relevant system is switched on.

For more information about the speech dialogue system, refer to ⇒ *page 17*.

5 Navigation cue during active route guidance*

- **To have the last navigation cue repeated:**
Press the  button.
- **To adjust the volume of the navigation cues:** Scroll the right thumbwheel up/down while a navigation cue is being played.

Using the telephone


Overview

Applies to vehicles: with multi-function steering wheel and phone pre-installation



Fig. 9 Directory

Important: A mobile phone must be connected to the MMI ⇒ *page 33*, and the telephone display tab must be displayed ⇒ *page 12*.

The following options are available when you press the  button:

- **To call a directory contact:** Select **Directory**. Select and confirm a contact.
- **To call a contact in the call list:** Select **Call list**. Select and confirm a contact.

Directory contacts: Only directory contacts for which a telephone number is stored are displayed in the driver information system. If several telephone numbers are stored for one contact, the list of stored telephone numbers is displayed first when the contact is selected. For more information on the symbols displayed, refer to ⇒ *page 41, Fig. 33*.

Call list: The call lists contain all received, placed and missed calls ⇒ *page 35, Fig. 26*.

Note

- The functions of the telephone can be operated using the multi-function steering wheel only if the telephone equipment was installed *at the factory*.
- The functions of the telephone depend on your mobile phone and whether they are supported by your mobile network service provider.

Incoming call


Applies to vehicles: with multi-function steering wheel and phone pre-installation

- ▶ **To answer a call:** Press the left thumbwheel when there is an incoming call.
- ▶ **To ignore a call:** Select and confirm **Ignore** when there is an incoming call.
- ▶ **To end a call:** Select and confirm **End call**.

Caller information: Depending on whether the caller is stored in the directory and whether the telephone number is transmitted with the call, the *name*, the *telephone number* or **Unknown** will appear on the display of the driver information system.

During a call

Applies to vehicles: with multi-function steering wheel and phone pre-installation

- **To make a further call:** Select **Hold** >  button > **Directory** or **Call list** > *entry in list*.
- **To answer a further call when you are talking on the phone and have another call on hold:** Select **Replace**. The current call will be replaced by the incoming call.


Other functions are:

Microphone off: If you select and confirm this option, the caller will no longer be able to hear you; you will still be able to hear the caller.

Hold/Resume: You can put a call on hold and retrieve it from the hold queue later.

Switch: You can switch between two phone calls (one of them will be on hold at any given time). Select **End call** to end whichever call is ▶

active. The call on hold will remain in the hold queue and can be retrieved by selecting **Resume**.

Conference: Up to five callers and one caller on hold can take part in a conference (depending on the network service). To set up a further call, select **Hold** to place all the members of an existing conference on hold. You can then press the  button to place another call to a contact in the directory or the call list. Select **Resume** if you want to retrieve all participants in an existing conference from the hold queue.

Note


The option **Call waiting** must be activated on your mobile phone for you to be made aware of incoming calls during a conversation. The call options depend on your mobile network service provider. For more information, contact your service provider.

Navigation

Overview

Applies to vehicles: with multi-function steering wheel and navigation system

Important: A destination or tour plan must have been entered ⇒ *page 45*, the route guidance function must have been started ⇒ *page 48*, and the navigation display tab must be open ⇒ *page 12*.

The following options are available when you press the  button:

- **To display the navigation screen when route guidance is active:** Select **Route guidance**.
- **To display the compass when route guidance is not active:** Select **Compass**.
- **To cancel the active route guidance:** Select **Stop route guidance**.
- **To switch off the navigation cues:** Select **Voice guidance off**.
- **To start route guidance to the stored home address:** If applicable, select **Stop route guidance**, and then select **Home address**.

Display when route guidance is active

Applies to vehicles: with navigation system

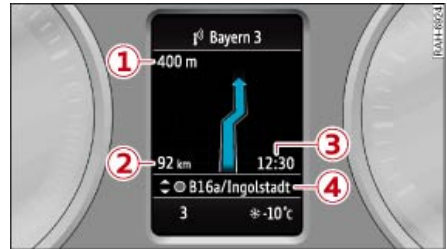


Fig. 10 Display when a lane change is required

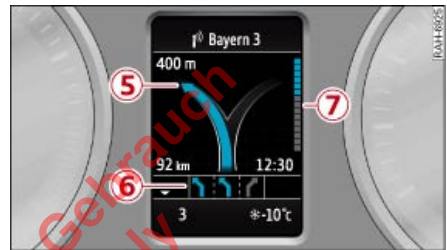



Fig. 11 Display when a turn-off is required

After you have entered a destination or a tour and have started route guidance, the navigation display tab is opened in the driver information system:

- ① Distance to turn-off
- ② Total distance to destination/next stopover
- ③ Estimated time of arrival
- ④ Name of motorway, major road or street you are driving on. If the symbol  is displayed in front of the street name, you are being directed to turn into the street.
- ⑤ Arrow indicating direction of upcoming turn-off
- ⑥ Lane recommendation
- ⑦ If an arrow is displayed, a bar graph will also appear. The fewer bars are displayed, the shorter the distance to the turn-off point.

If route guidance has not been started, a compass is shown in the navigation display tab. ►

WARNING

The route calculated by the navigation system is a recommendation of how best to reach a destination. Pay attention to traffic lights, no-stopping signs, lane change restrictions, one-way streets, etc.

Note

An exclamation mark “!” in front of the street name indicates that the navigation data of the MMI system do not contain all the information on this street or street section. Pay attention to traffic rules such as one-way streets or pedestrian zones.

Listening to the radio


Applies to vehicles: with multi-function steering wheel



Fig. 12 Radio menu

Important: The radio/media display tab must be displayed ⇨ *page 12*.

- ▶ **To tune to a station from the station list:**
Select and confirm a radio station.

The following options are available when you press the  button:


- **To tune to a station from the memory list:**
Select and confirm **Memory** and then select and confirm a radio station.
- **To set the waveband:** Select and confirm the waveband.
- **To call up media via the overview of sources:** Select and confirm an audio source.

Playing media

Applies to vehicles: with multi-function steering wheel


Important: A media drive must contain audio files ⇨ *page 22*, and the media display tab must be displayed ⇨ *page 12*.

- ▶ **To play an audio file:** Select and confirm a track.
- ▶ **To pause/resume playback:** Press the right thumbwheel. To continue playback, press the right thumbwheel again.

The following options are available when you press the  button:

- **To select a source:** Select and confirm a source, e.g. Audi music interface.
- **To call up the radio via the overview of sources:** Select and confirm a waveband.

Note

The MMI media drives do not support DRM-protected files; these files are marked with the symbol .

GLOBAL COMMANDS

- Telephone
- Navigation
- Directory
- Radio
- Media
- Help
- Help Speech Dialogue System
- Help Telephone
- Help Navigation
- Help Map
- Help Radio
- Help Media

- Call (XY)
- Enter number
- Redial
- Navigate to (XY)
- Enter address
- Stop route guidance
- Map
- Line (XY)
- Next | Previous page
- Cancel



TELEPHONE

- Enter number
- Dial number
- Delete number | Correction
- Directory
- Call (XY)
- business | private | land line | mobile

- Call list
- Redial
- Call mailbox



NAVIGATION

- Navigate to (XY)
- Business address | private address
- Start | stop route guidance
- Last destinations
- Favourites
- Home address
- Enter address
- Country
- Town
- Street
- Route list
- Dynamic traffic avoidance on | off
- Fast route | eco Route | short route
- Exclude route | exclude route for (XY) kilometres
- Calculate alternative routes

- Special destination
- Next Audi service
- Next railway station
- Next airport
- Next hotel
- Next hospital
- Next parking space
- Next service area
- Next restaurant
- Next petrol station



MAP

- Map
- Day map | night map | additional info on or off | intersection map on or off
- 2D driving position map | 2D north position map | 3D driving position map | destination map | overview map
- Automatic intersection zoom on | off

RADIO



RADIO

MEDIA



MEDIA

- FM | AM | DAB
- Station (XY)
- Ensemble (XY)
- Frequency (XY)
- Station list | Memory list
- Traffic programme on | off

- CD
- DVD
- SD card 1 | SD card 2
- Audi music interface
- Bluetooth
- Jukebox
- Tracks | Artist | Album | Playlists | Alumbrowser | Video | Genres
- Folder up

IBAH7140

Fig. 13 Overview of commands

Speech dialogue system

How to use the speech dialogue system

Applies to vehicles: with speech dialogue system

You can operate many infotainment functions conveniently by voice.

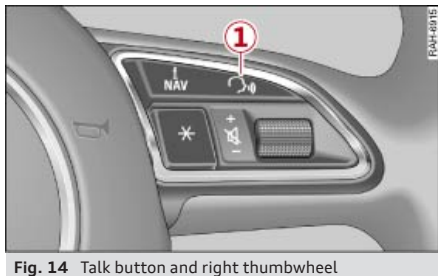





Fig. 14 Talk button and right thumbwheel

Important: The ignition and the MMI system must be switched on ⇒ page 7, you must not be talking on the phone, and the parking aid must not be active.

- ▶ **To switch on:** Briefly press the  button  ⇒ Fig. 14 on the multi-function steering wheel* and give a spoken command after the **beep** signal.
- ▶ **To switch off:** Press and hold the  button for several seconds. **Or:** Say the command **CANCEL**.

Input help

The system guides you through the input routine with cues and messages.

- **Input help messages on screen:** After the speech dialogue system is switched on, the MMI display will show a selection of possible commands.
- **Spoken input help cues:** To have the system play the commands currently possible, switch on the speech dialogue system and say **Help**.

How to help the system understand you

Speak clearly in a normal volume. Speak louder if you are driving fast.

Speak in a normal tone without long pauses.

Avoid speaking when the speech dialogue system is saying a cue.

Close doors, windows and sun roof* to reduce background noise. Make sure that passengers are not talking when you say a command.

Keep the air outlets of the air distribution system pointed away from the microphone, which is fitted in the vicinity of the front interior lights in the headliner.

The system should only be operated by the driver, since the handsfree microphone is directed towards the driver.


Other settings

Press the **Setup MMI** control button to access the main menu if you would like to change other settings, e.g. for the **individual speech training** to adapt the system to your voice, the **Command display** or the **volume of the navigation cues** ⇒ page 31.

WARNING

- Please direct your full attention to the road at all times! As the driver, you have full responsibility for the safety of the vehicle and other road users. For this reason, you should only use the functions in a manner that allows you to maintain control of the vehicle in all situations - accident risk!
- The speech dialogue system must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually!

Note

- You can interrupt a spoken cue from the speech dialogue system any time by pressing the  button; you can now enter a new command.
- The speech dialogue system can be cancelled and deactivated by pressing any ▶

one of the buttons on the MMI control console (except the rotary pushbutton).

- The dialogue is paused when an incoming telephone call is received; you can continue the dialogue by ignoring the call. If you answer the call, the dialogue will be cancelled.
- No navigation cues* or traffic announcements are given when a dialogue is running.
- The command display can be switched on/off in the main menu via the **Setup MMI** control button.

- You can select an entry from a list both via the speech dialogue system and using the rotary pushbutton.

Notes on the overviews of commands

The following overviews show you the commands that you can give to operate the MMI via the speech dialogue system.

Alternative commands are separated by the symbol “|”; for example you can say: **Telephone** | (or) **Navigation** | (or) **Radio**.

Commands that belong together and should be spoken as a sequence are marked with the symbol “>”; for example you can say: **Enter address** > (and subsequently) **Enter country**.

Global commands

Applies to vehicles: with speech dialogue system

You can give global commands any time, irrespective of the menu currently selected.

Function	Say:
Calling up the menu	Telephone Directory Navigation Radio Media
Having the system play the possible commands	Help Help speech Dialogue System Help Telephone Help Navigation Help Map Help Radio Help Media
Telephone functions	Call (XY) , e.g. Call John Smith Enter number Redial Directory
Navigation functions	Navigate to (XY) , e.g. Navigate to John Smith Enter address Stop route guidance Map
Selecting an entry from a list	Line (XY)
Scrolling through a list	Next page Previous page
Switching off the speech dialogue system	Cancel

Telephone

Applies to vehicles: with speech dialogue system and phone pre-installation

Important: A mobile phone must be connected to the MMI ⇒ *page 33*, and the **Telephone** menu must be open ⇒ *page 35*. ▶

Function	Say:
Calling a contact from the directory	Call (XY) , e.g. Call John Smith
Dialling a specific number stored for a contact	Call (XY) business private land line mobile , e.g. Call John Smith private
Dialling a phone number when an address card is open	Call Call business number Call private number Call land line Call mobile business number
Displaying call list	Call list
Calling the last number dialled	Redial
Dialling a telephone number	Enter number > <i>phone number in blocks of individual digits when requested</i> , e.g. 0744 12 345 67 > Dial
Correcting an entered phone number	Delete number Correction
Displaying contact information	Directory > <i>desired contact when requested</i> , e.g. John Smith
Listening to voice mail messages	Call mailbox

Note

If you have a mobile phone that transmits first names and surnames separately, you

can select directory contacts both by entering the full name (“first name, surname” and “surname, first name”) and by saying only the first name or surname.

Navigation

Applies to vehicles: with speech dialogue system and navigation system

Important: The **Navigation** must be open. You can say the following commands to enter a destination:

Function	Say:
Calling up a navigation list	Last destinations Favourites Home address
Entering an address with assistance from the system	Enter address > <i>follow the directions given by the system</i>
Entering an address directly	Enter address > <i>name of town, street and house number</i> , e.g. “London, Edgware Road 132”.
Individual commands for entering a destination	Enter address > Country Town Post code Street House number
Entering a town centre as the destination	Enter address > <i>town when requested</i> > Centre > Start route guidance
Navigating to a contact	Navigate to (XY) , e.g. Navigate to John Smith
Navigating to a specific address stored for a contact	Navigate to (XY) business address Private address , e.g. Navigate to John Smith business address
Starting route guidance when an address card is open	Navigate Navigate to private address Navigate to business address
Changing the address while route guidance is active	Enter address > <i>desired address when requested</i> > <i>confirm new destination when requested</i>

Function	Say:
Adding a stopover while route guidance is active	Enter address > <i>desired address when requested</i> > No > <i>confirm address as new stopover when requested</i>
Starting route guidance after entering a destination	Start route guidance
Cancelling the active route guidance	Stop route guidance
Calculating three alternative routes	Calculate alternative routes
The following special destinations can be set directly as the destination	Next Audi Service Next railway station Next airport Next hotel Next hospital Next parking space Next service area Next restaurant Next petrol station
Changing the search area for entering a special destination	Special destination > Change search area > In immediate vicinity In vicinity of route In vicinity of destination In vicinity of stopover In new town Nationwide In new country
Entering a special destination in the selected search area with assistance from the system	Enter special destination > Audi Service Railway station Airport Hotel Hospital Parking space Service area Restaurant Petrol station
Entering a special destination in the selected search area directly	Enter special destination > <i>special destination and search area, e.g. "Find petrol station in immediate vicinity"</i>

You can say the following commands to make additional navigation settings:

Function	Say:
General map options	Map Day map Night map Additional info off Intersection map on/off
Map type	2D driving position map 2D north position map 3D driving position map Destination map Overview map
Automatic map zoom	Automatic zoom Automatic zoom off
Displaying the route list	Route list
Displaying remaining distance/time during active route guidance	Destination info
Switching the navigation cues on/off during active route guidance	Voice guidance on Voice guidance off
Dynamic traffic avoidance	Dynamic traffic avoidance on Dynamic traffic avoidance off
Route criteria	Fast route Eco route Short route
Excluding the next section of the route	Exclude route
Excluding a certain section of the route	Exclude route for (XY) km

i Note

- Depending on the selected menu language and the country you are in, you may have to spell destinations to enter them for route guidance.
- You can also switch on the speech dialogue system and say a command when

- route guidance is active and a navigation cue is being played.
- Navigation cues are not played during a running dialogue.

Radio

Applies to vehicles: with speech dialogue system

Important: The **Radio** menu must be open

⇒ page 54.

Function	Say:
Selecting a waveband	FM AM DAB*
Tuning to a station from the station list	Station (XY) Ensemble (XY)^{a)} Station list > Line (XY)
Tuning to a station from the memory list	Memory list > Line (XY)
Setting the frequency	Frequency (XY)
Switching the traffic announcements on/off	Traffic programme on Traffic programme off

^{a)} Applies for the DAB* waveband.

Media

Applies to vehicles: with speech dialogue system

Important: The **Media** must be open

⇒ page 58.

Function	Say:
Selecting a source directly	Jukebox CD SD card Audi music interface Bluetooth DVD
To select an audio/video* file from the jukebox:	Video Playlists Artist Album Tracks Genres Album browser
Selecting an audio/video* file from an iPod® (source: Audi music interface)	Video* Playlists Artist Album Tracks Podcasts Genres Composers Audiobooks
Navigating in a structure of folders/list	Folder up Line (XY)

Media drives/connections

Introduction


The MMI system includes various media drives and connections. For example, you can play audio/video* files from the jukebox or connect a portable player to the Audi music interface and operate it via the MMI.

Notes

General notes

Media and format limitations: The MMI system (including the SD card reader and the connection for the USB mass storage device*) has been tested for use with many of the products and media currently available on the market. However, there may be some devices/media and audio/video* files that are not supported or cannot be played, or the functionality may be limited under certain circumstances.

Copyright: Please note that audio/video* files are copyright-protected.

The MMI media drives do not support DRM-protected files; these files are marked with the symbol .

Data storage: Never store important data on SD cards, the jukebox, CDs/DVDs or portable players. Audi shall not accept any liability whatsoever for the loss of files or data and media.

Loading times: The more files, folders or playlists are stored on a storage device, the longer it will take to load the audio files/video* files. We recommend using a storage device which contains only audio/video* files. If you want to reduce the time it takes to load the audio/video* files, you can create subfolders (e.g. for an artist or album). The loading time will be extended additionally if you are importing data.

Additional information: Additional information stored on audio files (e.g. artists, tracks,

album covers) will be displayed automatically when the files are played. If this information is not stored on the relevant medium, the MMI system will use Gracenote®. Nevertheless, additional information may not be displayed in some cases.

Restricted functionality: If you experience restricted functionality, reset the **Media** settings to the factory defaults ⇒ *page 31*.

For information on the characteristics of the supported media and file formats, please refer to ⇒ *page 27*.

CD/DVD mode

CD/DVD and format limitations: In view of the variety of CDs/DVDs and the difference in memory capacities, the functionality may be restricted in the case of some storage devices. Under certain circumstances, audio CDs/video DVDs that are copy-protected or CDs/DVDs that do not comply with the standard audio format, and multisession CDs cannot be played at all, or the functionality may be limited. We recommend always finalising the burning process when creating multisession CDs. Multisession is not supported for DVDs.

Handling CDs/DVDs and the DVD drive: To ensure perfect, high-quality playback and avoid read error messages or damage to the media drive, always store unused CDs/DVDs in a suitable case and do not expose them to direct sunlight. Do *not* use:

- Damaged, dirty or scratched CDs/DVDs
- Single CDs/DVDs (diameter 8 cm / 3 inches)
- Non-circular CDs/DVDs (shape CDs)
- CDs/DVDs with stickers
- Protective rings
- Cleaning disks

Thermal cut-out: In the case of extremely hot or cold outside temperatures, it is possible that the playback of a CD/DVD will temporarily not function. A thermostat switch is installed to protect the CD/DVD and the reading laser.

Laser devices: Laser devices are divided into the safety classes 1 to 4, as specified by DIN IEC 76 (CO) 6/VDE 0837. The optical readers installed in your vehicle are classified as safety class 1. Lasers used in devices that fall into this category are very weak and well screened, so there is no danger if used correctly.

Device cover: Never remove the device cover. The device has no components that can be serviced by the owner.

Jukebox

Audio/video files on a CD/DVD-ROM, on a USB mass storage device or on an SD card can be copied onto the jukebox.

- ▶ Select: **MEDIA** button > control button **Settings** > **Fill/delete jukebox**.

The used/free space in the jukebox memory (max. 10 GB) and the number of stored tracks are shown on the MMI display.

Filling the jukebox

- **To select files/folders:** Select **Copy data to jukebox** > *source* > *files/folders*. To select all files/folders, press the control button for **All. Or:** Select and confirm a folder, and press and hold the rotary pushbutton for several seconds. All files in the folder will be selected for copying.
- **To start the copying procedure:** Press the control button for **Copy**. The status of the copying procedure will be shown on the MMI display, and the corresponding symbol will appear in the status line.
- **To hide the copying procedure:** Select and confirm **Continue copying in background**. The copying procedure will be hidden.
- **To cancel the copying procedure:** Select and confirm **Cancel copying procedure**. **Or:** Remove the source you are importing files from. Files that have already been copied will remain stored.

During the copying procedure, the audio files are automatically sorted according to the categories in the media centre based on the additional information stored for the files

⇒ *page 59*. Video files are copied into the **Videos** category in the media centre.

Deleting the jukebox

Important: The jukebox must contain audio/video files.

- **To select files/folders:** Select **Delete data from jukebox** > *structure of folders in jukebox* > *files/folders*. To select all files/folders, press the control button for **All. Or:** Select and confirm a folder, and press and hold the rotary pushbutton for several seconds. All files in the folder will be selected for deletion.
- **To delete files/folders:** Select the control button for **Start deletion** > **Yes, delete files**. The status of the deletion process will be shown on the MMI display. During the deletion process the playback of the jukebox is interrupted; it is started again automatically once the deletion process has been completed.

The jukebox is started and operated via the MMI ⇒ *page 58*.

CAUTION

Only copy audio/video files while the engine is running; otherwise the vehicle battery will be discharged.

Note

- For legal reasons it is not possible to copy tracks from audio CDs onto the jukebox.
- Files that have already been copied are recognised and greyed out automatically; they will not be copied again.
- It is not possible to copy and play audio/video files in the DVD drive at the same time.
- For legal reasons there is no export function for the jukebox.
- Files or tracks that do not include stored additional information are listed as **unknown**. We recommend marking the audio files with the corresponding additional information (e.g. ID3 tags).

- When handing over your vehicle e.g. to a new buyer, reset the jukebox to the factory settings ⇒ *page 31*.

DVD drive

The DVD drive is located in the glove box.



Fig. 15 DVD drive

- **To load a CD/DVD:** Insert the CD/DVD (text facing upwards) into the DVD slot ② ⇒ *Fig. 15*, holding it straight.
- **To eject a CD/DVD:** Press button ①.

After it has been ejected, the CD/DVD will be pulled back into the DVD drive automatically after about ten seconds if it is not removed from the DVD slot.

The DVD drive is started and operated via the MMI ⇒ *page 58*.

! CAUTION

- Never use any force to push a CD/DVD into the drive. The CD/DVD will be drawn into the slot automatically.
- Do not insert any CDs/DVDs with stickers into the media drive. The stickers could become detached from the CD/DVD and damage the drive.

i Note

It is possible that the playback of the CD/DVD may stutter if it contains audio/video files with a high data rate.

SD card readers

The SD card readers are located in the glove box.

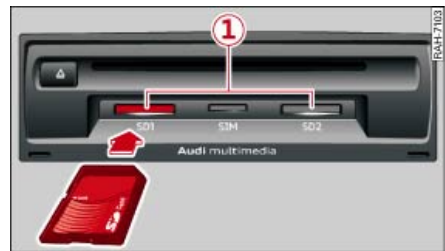


Fig. 16 Inserting SD card

- **To insert an SD card:** Insert the SD card (printed side facing up, contact surface facing down) into the slot of the card reader ① ⇒ *Fig. 16*. The cut-away corner of the SD card should be at the front right. Then push the SD card into the slot until you feel it engage.
- **To remove the SD card:** Briefly press the SD card to release it.

The SD card reader is started and operated via the MMI ⇒ *page 58*.

! CAUTION

Only use one-piece SD cards. If you use adapter cards (more than one piece), the SD card can become detached from the adapter (e.g. caused by jolting, etc). Parts could then get stuck in the drive, impairing the functionality of the system.

i Note

- We recommend using SD cards with performance category 4 or higher to access the audio files as quickly as possible.
- Store the SD cards in a suitable case to protect them from dirt and dust and to avoid damage.

Bluetooth audio players

Applies to vehicles: with phone pre-installation

Bluetooth audio players (e.g. mobile phones with integrated audio players) can be connected to the MMI system via Bluetooth.

Important: The vehicle must be stationary, and the Bluetooth function of your portable player and the **Audio player** of the MMI system must be switched on ⇒ *page 38*.

- **To bond a Bluetooth audio player:** Select **[MEDIA]** button > control button **Source** > *Bluetooth audio player* > **Connect new BT audio player**. The available Bluetooth audio players are displayed. Select and confirm the desired Bluetooth audio player and then select and confirm the **Audio player** profile. A 4-digit PIN code will appear on the display. Select and confirm **Yes** and enter this PIN code on the Bluetooth audio player.
- To enter any 4 to 16-digit PIN code, select and confirm **No** when the PIN code is displayed and enter your own personal PIN code on the MMI and then on the Bluetooth audio player.
- **Fast bonding (secure simple pairing):** If your Bluetooth audio player supports this function, a 6-digit PIN code will be shown on your audio player and on the MMI display simultaneously. Confirm this PIN code on the Bluetooth audio player and on the MMI.

Depending on the device you are using, the media are started and operated using the portable player or the MMI system ⇒ *page 58*.

i Note

- Pay attention to any connection queries on your Bluetooth audio player.
- You have to enter the PIN code once only. Any Bluetooth devices that have already been bonded to the MMI system once are connected automatically when they are within range.

- You can bond several Bluetooth audio players to the MMI system; however only one connection is active at a time.
- The system supports the Bluetooth protocols A2DP and AVRCP (1.0/1.3).
- Which media functions are supported depends on the Bluetooth audio player you are using.
- For more information on which devices are supported, please go online (e.g. www.audi.com/mp3 or www.audi.com/bluetooth) or contact an Audi dealer.

Audi music interface

Introduction

You can connect your portable player (e.g. MP3 player) to the Audi music interface using special adapter cables. The adapter cables* are available from Audi dealers or specialist retailers.*

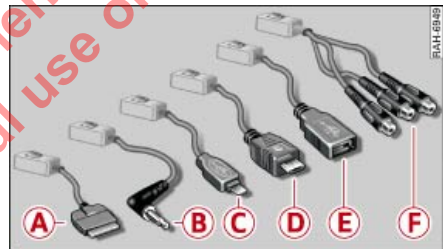


Fig. 17 Adapter cable

- A** iPod® adapter cable*/iPod® adapter cable plus*
- B** Stereo adapter cable with 3.5 mm jack plug*
- C** Mini USB adapter cable*
- D** Micro USB adapter cable*
- E** USB adapter cable*
- F** AV adapter cable*

! CAUTION

Handle the adapter cable with care. Make sure the cable does not become pinched or trapped.

Setup

The Audi music interface is located in the centre console beneath the centre armrest.



Fig. 18 Connecting a portable player

- **To connect an adapter cable:** Connect the adapter cable* (3) ⇒ Fig. 18 to the interface on the Audi music interface (1) before connecting the portable player (5) (e.g. iPod®).
- **To disconnect the adapter cable from the Audi music interface:** With the release tab (2) pressed, pull the connector off the Audi music interface.
- **To disconnect the iPod® adapter cable (plus)* from the iPod®:** With the release tabs (4) pressed, pull the iPod® connector out of the iPod®.

Depending on the device you are using, the media are started and operated using the portable player or the MMI system
⇒ page 58.

! CAUTION

- To avoid damaging the connection, please take care when detaching the connector from the Audi music interface.
- Very high or very low temperatures (a common occurrence in a car's interior) can cause damage to portable players and/or impair their performance. Please do not leave your portable player in the vehicle in case of extreme temperatures.

i Note

- Do not use USB extension cables or adapters as these impair the functionality.

- It cannot be guaranteed that portable players which do not meet the specification USB 2.0 will function via the MMI.
- USB hubs are not supported.
- The iPod®/iPhone®/iPad® battery is charged via the iPod® adapter cable (plus)* when the device is connected to the Audi music interface and the ignition is switched on.
- Use only the iPod® adapter cable (plus)* with red/blue markings to connect an iPod®/iPhone®/iPad®.
- Some iPod® versions (e.g. iPod shuffle®) cannot be connected with the iPod® adapter cable (plus)*. You can connect these devices using the optional adapter cable with 3.5 mm jack plug*.
- Some of the iPod®'s control functions are not supported, such as rating tracks, Cover Flow or adding tracks to “on-the-go” playlists. The iPod® can only display covers and play videos if it is connected via an iPod® adapter cable plus* (red marking).
If you would like to play videos, you can also connect your iPod® with the AV adapter cable*; you will also need an Apple AV cable. Please refer to the iPod® operating instructions for more information on Apple AV cables.
- For more information on the Audi music interface and on which devices are supported, please go online (e.g. www.audi.com/mp3 or www.audi.com/bluetooth) or contact an Audi dealer.
- iPod®/iPhone®/iPad® malfunctions also affect the operation of the MMI. In this case, please reset your iPod®/iPhone®/iPad®.
- Please refer to the iPod®/iPhone®/iPad® operating instructions for important information on how to use your iPod®/iPhone®/iPad®. We recommend that you update the iPod®/iPhone®/iPad® software to the latest status.

Supported media and file formats

The following audio/video file specifications are supported by the DVD drive, the jukebox, the SD card readers and the connection for the USB mass storage device*:

	Audio files			Video files			
File extension	.mp3	.wma; .asf	.m4a; .m4b; .aac	.mpg; .mpeg	.avi	.mp4; .m4v; .mov	.wmv
Format	MPEG-1/-2 Layer 3	Windows Media Audio 9 and 10	MPEG-2/-4	MPEG-1/-2	ISO-MPEG-4; DivX 3, 4 and 5; Xvid	ISO-MPEG-4 H.264 (MPEG-4 AVC)	Windows Media Video 9
Playlists	.M3U; .PLS; .WPL; .M3U8; .ASX						
File system	SD/SDHC/SDXC/MMC memory cards USB mass storage device: exFAT, FAT/FAT32, NTFS file system USB mass storage device: max. 4 partitions DVD drive: ISO9660, Joliet, UDF						
Specifications	Up to max. 320 kbit/sec and 48 kHz sampling frequency			Up to max. 2000 kbit/sec, 720x576 px. and 25 fps			
Number of files	DVD drive: max. 1000 files per directory and max. 1000 files per playlist; Jukebox (max. 10 GB memory capacity): max. 3000 files can be copied; USB mass storage device and memory cards: max. 1000 files per directory and max. 1000 files per playlist						
Supported media	SD cards: with a capacity of up to 64 GB; DVD drive: audio CDs (up to 80 minutes), CD-ROMs with a capacity of up to 700 MB; DVD±R/RW; standard video DVD and audio DVD compatible with video DVD; Audi music interface: portable players (e.g. iPod® ⇒ page 25, MTP players, USB mass storage devices belonging to “USB Device Subclass 1 and 6” compatible with USB 2.0: USB sticks, USB MP3 players that do not require special driver software, external USB flash memories and external USB hard drives)						
Album covers	Album covers up to 800x800 px. (GIF, JPG, PNG): depending on availability the album cover will be displayed using the corresponding medium or Gracenote®.						

Note

- The format Windows Media Audio 9 Voice is not supported by the media drives.
- We recommend a bit rate of at least 160 kbit/sec for compressing MP3 files. In the case of audio files with variable bit

- rate, the display of remaining playing time may differ from the actual figure.
- The display of country-specific characters (e.g. for ID3 tag information) depends on the language set on the system; it cannot be ensured that these characters are displayed correctly.

– The manufacturer will provide you with information on the “USB Device Sub-class” of a USB memory device.

– Some functions of MTP players such as video playback and the rating of tracks are not supported.

Troubleshooting

Subject	Advice
Audi music interface/Bluetooth audio player* : The portable player/Bluetooth audio player is not supported.	Please observe the notes on the Audi music interface ⇒ <i>page 25</i> /Bluetooth audio player* ⇒ <i>page 25</i> . For information on which devices are supported, please see the Audi mobile device database (www.audi.com/bluetooth).
Audi music interface : When starting playback via the adapter cable with 3.5 mm jack plug* or AV adapter cable*, the volume is too high/low.	Set the volume of the portable player to about 70 percent of maximum (Input level) ⇒ <i>page 60</i> .
Audi music interface : Problems during audio playback via an iPod®/iPhone®/iPad®.	The Audio player function is switched on . Switch the function off ⇒ <i>page 38</i> when you are not using a Bluetooth audio player*.
Audi music interface : Interference audible when plugging in or unplugging the adapter cable with 3.5 mm jack plug*/AV adapter cable* or when connecting or disconnecting the portable player to the adapter cable with 3.5 mm jack plug*/AV adapter cable*.	Audi music interface is already selected as the source when connecting/disconnecting the adapter cable/portable player. Activate the mute function or another audio source (e.g. radio ⇒ <i>page 54</i>) before connecting and disconnecting the portable player.
Jukebox : The tracks in the imported playlist are greyed out.	When importing playlists, you must copy all files yourself.
Media centre : Imported tracks cannot be played or cannot be found.	If you cannot find imported tracks via the media centre, this could mean that they are not supported and have been moved. To free up some memory space, select the control button for Settings > Fill/delete jukebox > Delete , folder: Unplayable files .

System settings

Setting the time/date

The time can be set manually or via GPS*.




Fig. 19 Setting the time zone

- ▶ Select: **[MENU]** button > control button **Time**.

Time source*

manual: All time settings are adjusted manually.

GPS : The time and date are set via GPS depending on the time zone (selected manually). If you take your vehicle into a different time zone, the time zone will have to be adjusted manually on the MMI.

Time

The **Time** can be set manually. The **Time source*** must be set to **manual**.

Time format

When this option is set to **24h**, for example **13:00** will be displayed as the time. When it is set to **AM/PM**, for example **1:00 PM** will be displayed.

Auto summer time*

When the automatic summer time option is **on**, the time will be set one hour forward or back automatically when summer or winter time starts.

Manual summer time

If this function is **on**, an hour is added to the **Time** set.

Time zone

When selecting the correct time zone, a list of corresponding countries is displayed as an example.

Date

The **Date** can be set manually. The **Time source** must be set to **manual**.

Date format

When this option is set to **TT.MM**, for example **31.12** will be displayed as the date. When it is set to **MM/TT**, for example **12/31** will be displayed.

Adjusting the sound

You can adjust the sound and volume of the MMI individually.

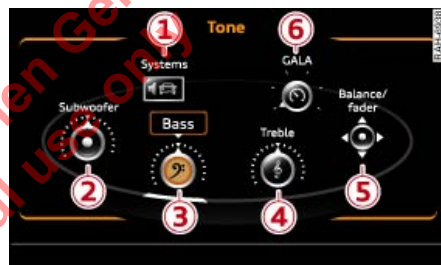


Fig. 20 Sound settings



Fig. 21 Adjusting balance/fader

- ▶ Select: **[MENU]** button > **Tone**.

① Systems

The volume of the **Telephone*** and **Navigation functions***, the **Speech dialogue system**, the **Traffic announcements** and the **Parking aid*** can be adjusted individually ⇒ page 30. ▶

② Subwoofer¹⁾ / ③ Bass / ④ Treble

You can adjust the **Subwoofer***, **Bass** and **Treble** settings by turning the rotary pushbutton. New settings apply only to the currently activated audio source, allowing the settings of each audio source to be adjusted individually.

⑤ Balance/fader (sound focus)

The settings depend on the equipment fitted in your vehicle:

- **To set the left/right volume ratio:** Select and confirm **Balance**. Turn the rotary pushbutton clockwise or anti-clockwise to the desired position.
- **To set the front/rear volume ratio:** Select and confirm **Fader**. Turn the rotary pushbutton clockwise or anti-clockwise to the desired position.
- **To set the volume ratio using MMI touch:** Move your finger in the desired direction on the MMI touch pad.
- **To set the sound focus*:** Select and confirm **Focus > all** (evenly distributed sound focus)/ **front/rear** (sound focus distributed evenly in front/rear interior of vehicle).

⑥ GALA (speed-dependent volume control)

You can adjust the automatic volume adaption to the interior noise level by turning the rotary pushbutton.

Surround²⁾

Turn the rotary pushbutton to adjust the volume of the surround effect.

Adjusting the system volume

- Select: MENU button > **Tone** > **Systems**.

Telephone*

Ring tone: see ⇨ [page 38](#)

Ring tone volume/Volume of telephone call:

The volume of the selected ring tone/the volume of the telephone call can be adjusted by turning the rotary pushbutton.

Systems

Speech dialogue system volume*: Turn the rotary pushbutton to adjust the volume of the spoken cues.

MMI touch volume: Turn the rotary pushbutton to adjust the volume of the spoken cues for MMI touch.

Announcements

Traffic programme: see ⇨ [page 55](#)

DAB announcements*: see ⇨ [page 55](#)

Traffic programme volume/Announcement volume: You can adjust the volume of a traffic announcement by turning the rotary pushbutton.

Navigation*

Voice guidance: see ⇨ [page 52](#)

Navigation cues during call: see ⇨ [page 52](#)

Volume of spoken cues/In-car entertainment

fader: Volume of navigation cues while route guidance is active. The in-car entertainment fader is an option that reduces the volume of the current audio source when the parking aid is active or a navigation cue is being played.

Parking aid*

Turn the rotary pushbutton to adjust the volume of the beeps.

¹⁾ Applies to vehicles with Bang & Olufsen Sound System and Audi Sound System (6-channel)

²⁾ Applies to vehicles with Bang & Olufsen sound system

Restarting the MMI system (Reset)

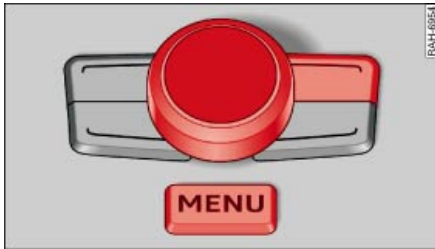


Fig. 22 Combination of buttons for restart

- Press and briefly hold the **MENU** button, the rotary pushbutton and the top right control button ⇒ Fig. 22 *simultaneously* and then release the buttons again.

Speed display on driving school vehicles

Applies to vehicles: with equipment for driving schools

- ▶ Select: **MENU** button > **Car** > control button **Car systems*** > **Driver assist** > **Driving school mode**.

When this function is **on**, the speed of the vehicle and the direction indicated by the turn signals will appear on the MMI display.

When the mode is switched (e.g. to **radio**), the vehicle speed and indicated direction will appear again on the display after five seconds.

i Note

- The additional speed display is only available for driving school vehicles.
- The value indicated in the speedometer is the relevant speed.

Other settings

- ▶ Select: **MENU** button > control button **Set-up MMI**.

Language

The language of texts shown on the MMI display and the driver information system as well

as the language of the navigation cues* and speech dialogue system* can be altered.

The number of languages available depends on the market.

Measurement units

The following measurement units can be set in the MMI display and the driver information system:

- **Speed** (km/h or mph)
- **Distance** (km or miles)
- **Temperature** (°C or °F)
- **Consumption** (ltr/100 km, mpg (US), mpg (UK) or km/ltr)
- **Capacity** (litres, gallons (UK) or gallons (US))

Speech dialogue system*

Command display: The display of possible commands during a speech dialogue can be switched **on/off**.

Short dialogue: This option can be switched **on/off**; when it is activated, the spoken cues played by the system are abbreviated.

Volume settings: Turn the rotary pushbutton to adjust the volume of the spoken cues.

Individual speech training (only possible when the vehicle is stationary): You can use the individual speech training to adapt the speech dialogue system to your voice or pronunciation so that the speech dialogue system can then better recognise what you are saying. The individual speech training prompts you to repeat 20 spoken phrases that consist of certain commands and blocks of digits. If you would like to delete the stored speech training setup, you can use the function **Reset speech training**.

Display brightness

You can adjust the brightness of the MMI display by turning the rotary pushbutton.

Factory settings

You can reset the following functions to the factory settings: ▶

- **Sound settings**
- **Radio**
- **Media**
- **Jukebox**
- **Directory***
- **Telephone***
- **Bluetooth***
- **Navigation settings***
- **Navigation memory***
- **Speech dialogue system***

You can select the desired options individually or mark **Select all entries**. Select and confirm **Restore factory settings**.

System update

The system update function can be used to update the MMI software via USB or an SD card.

For further information on the **System update**, please go online (e.g. www.audi.com/bluetooth) or ask an Audi dealer.

Version information

The software version of the MMI and the navigation database* are displayed. In addition, you can use the **Software info** function to display information on the MMI's software and licence conditions.

Nur für internen Gebrauch
For internal use only

Telephone

Introduction

Applies to vehicles: with phone pre-installation

After connecting your mobile phone to the MMI system via Bluetooth, you can operate the telephone functions conveniently via the MMI.

WARNING

- According to health organisations, mobile phones may interfere with the function of pacemakers. A minimum distance of 20 cm should be kept between the mobile phone aerial and the pacemaker.
- Do not carry a mobile phone in your breast pocket directly over the pacemaker when the phone is switched on.
- If you suspect interference, switch the mobile phone off immediately.
- The speech dialogue system ⇒ *page 17* must not be used in cases of emergency, since the voice changes in stressful situations. This could result in a failed or delayed telephone connection. Always dial emergency numbers manually!
- Switch off your mobile phones in all areas where there may be a risk of explosion. Remember that these areas may not always be adequately marked. Such places are filling stations, fuel and chemical storage facilities or transport vehicles and other places where fumes, chemicals (e.g. from leaking propane or fuel vapours in vehicles or buildings) or large quantities of dust particles (e.g. from flour, wood or metal) could accumulate in the air. This warning also applies to all other places where you would normally switch off your engine.
- Today's driving conditions require the full attention of drivers. Please see ⇒ *page 5, Notes on traffic safety.*

CAUTION

- Please observe the laws regulating the use of telephones in vehicles.

- You must switch off the telephone in areas where the use of mobile telephones is prohibited. Please observe all relevant caution notices and regulations.

Note

- The telephone functions will depend on the mobile network service provider and the mobile phone used. For further information, please contact your mobile network service provider, see the operating instructions for your mobile phone, or go online (e.g. www.audi.com/bluetooth).
- The maximum range of the Bluetooth connection is limited to the interior of the vehicle. The connection can be susceptible to interference with other electronic devices.

Bonding a mobile phone

Applies to vehicles: with phone pre-installation

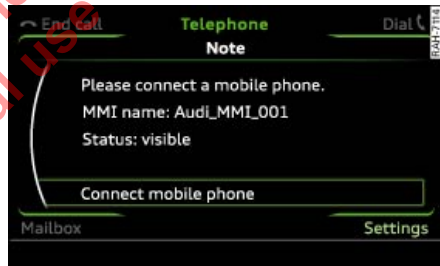


Fig. 23 Searching for new mobile phones





Fig. 24 Device management

Requirements for bonding

- The vehicle must be stationary, and the ignition must be switched on. ▶

- The Bluetooth function and the discoverability of the MMI system ⇒ *page 38* and the mobile phone must be activated.
- The on-board phone system and the mobile phone you would like to bond must not be connected actively to any other Bluetooth device.



Searching for a mobile phone

- **To find a new mobile phone:** Select  button > **Connect mobile phone** > **Find new devices**. **Or:** Select  button > control button **Settings** > **Bluetooth** > **Device management** > **Find new devices**. The available Bluetooth devices are shown on the MMI display.

Bonding a mobile phone

- **To bond a mobile phone with PIN entry:** Select and confirm the mobile phone you wish to use. Select and confirm **Handsfree**. A PIN code for establishing the connection will appear on the MMI display. Select and confirm **Yes**. When the phone requests it, enter the PIN code shown into your mobile phone. **Or:** To enter any 4 to 16-digit PIN code, select and confirm **No** when the PIN code is displayed and enter your own personal PIN code on the MMI and then on the mobile phone.
- **Fast bonding (secure simple pairing):** If your mobile phone supports this function, a 6-digit PIN code will be shown on your mobile phone and on the MMI display simultaneously. Confirm this PIN code on your mobile phone and in the MMI.

Please confirm any connection queries on your mobile phone.

After bonding: The signal strength bar  ⇒ *page 10, Fig. 6* and Bluetooth symbol  will appear in the status line of the MMI display when the mobile phone has successfully bonded. In addition, the contacts on the mobile phone are automatically loaded into the directory of the MMI. This may take several minutes, depending on how many contacts are stored on the mobile phone.

If there is no memory capacity left for directories and you bond another mobile phone, a message will appear asking you to replace the contacts from one of the phones. If you select the option **Restricted use of telephone**, only the contacts from the mobile phone or SIM card and the local MMI memory (public) will be available ⇒ *page 41*.

Note

- You have about 30 seconds to enter the PIN code.
- Bluetooth devices only have to be bonded once; any devices that have already been bonded to the MMI system once are connected automatically when they are within range and the ignition is on.
- You can speed up the automatic connection by authorising MMI bonding on your mobile phone.
- For further information, contact your mobile network service provider or refer to the operating instructions for your mobile phone.
- You can bond several mobile phones to the MMI system; however only one connection is active at a time.
- Any Bluetooth device that is already connected to the MMI system is disconnected when another device is bonded to the system.
- The Bluetooth connection between the system and the mobile phone is automatically terminated when you leave the car.
- For further information on using a phone in your car, please go online (e.g. www.audi.com/bluetooth) or ask an Audi dealer.

Calling up the telephone

Applies to vehicles: with phone pre-installation

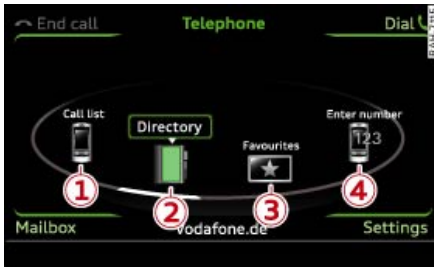


Fig. 25 Telephone functions

Important: A mobile phone must be connected to the MMI system ⇒ *page 33*.

► Select: **TEL** button.

The MMI display will show the telephone menu that was last activated. You can call up the telephone functions by pressing the **TEL** button again while the **Telephone** menu is open.

The following telephone functions are available ⇒ *Fig. 25*:

- ① Call list ⇒ *page 35*
- ② Directory ⇒ *page 41*
- ③ Favourites ⇒ *page 38*
- ④ Enter number ⇒ *page 36*

i Note

The telephone functions will depend on the mobile network service provider and the mobile phone used. For further information, contact your mobile network service provider or refer to the operating instructions for your mobile phone.

Dialling a telephone number

From the directory

Applies to vehicles: with phone pre-installation

You can dial a telephone number directly from the directory ⇒ *page 41*.

From a list

Applies to vehicles: with phone pre-installation



Fig. 26 Selecting a telephone number from the call list

Important: A telephone number must be stored in the call list, the favourites or in the directory.

► Select: **TEL** button.

Call list

– **To dial a telephone number:** Select and confirm the desired telephone number in the call list. Select and confirm **Call**.

Symbols in the call list ⇒ *Fig. 26*:

- ① Numbers dialled
- ② Missed calls
- ③ Received calls

Directory

– **To dial a telephone number:** Select and confirm the desired contact in the directory. The address card will appear on the MMI display. Select and confirm the desired telephone number.

Favourites

– **To dial a telephone number:** Select and confirm a favourite. Select and confirm **Call**.

i Note

You can also call up the call list by pressing the control button for **Dial** in the **Telephone** menu.

Via the speller

Applies to vehicles: with phone pre-installation



Fig. 27 Entering a telephone number via the speller for numbers



Fig. 28 Entering a telephone number via the speller for letters

- ▶ Select: **TEL** button > **Enter number**.
- **To enter a telephone number using numbers:** Enter a telephone number using the speller for numbers ⇒ Fig. 27.
- **To enter a telephone number using letters:** Press the control button for **A-Z**. Enter a series of letters, e.g. **AUDISERVICE** using the speller for letters.
- **To dial a telephone number:** Select and confirm **OK**. **Or:** Press the control button for **Dial**. The current audio source is muted while the connection is established.

If you have entered incorrect digits, select and confirm **◀**. You can delete all characters entered at once by turning the speller to **◀** and pressing and holding the rotary pushbutton.

i Note

You can enter **DTMF** tones ("touch-tones") using the speller while you are talking on the phone.

Listening to voice mail messages

Applies to vehicles: with phone pre-installation

- ▶ Select: **TEL** button > control button **Mailbox**.
- **To enter the mailbox number:** Select and confirm **List** and select and confirm the desired number. **Or:** Enter the mailbox number using the speller. Select and confirm **OK**.
- **To dial the mailbox number:** Press the control button for **Mailbox**.

i Note

- This service must be set up and activated on your mobile network before you can use it. For more information, contact your service provider.
- The mailbox number depends on your service provider.

Answering/ignoring telephone calls

Applies to vehicles: with phone pre-installation



Fig. 29 Incoming call

Important: There must be an incoming call, an active call, or the phone must be establishing a connection.

- **To answer a call:** Press the control button for **Answer**.
- **To ignore a call:** Press the control button for **Ignore**.
- **To end a call/cancel the dialing process:** Press the control button for **End call**.

To answer a further call: If you are already talking on the phone when someone else calls, select **Answer** to place the current call ▶

on hold and to answer the incoming call. If you select **Ignore**, the incoming call will be declined.

Caller information: Depending on whether the caller is stored in the directory and whether the telephone number is transmitted with the call, the *name*, the *telephone number* or **Unknown** will appear on the MMI display and on the driver information system.

Note

- Depending on your mobile phone and service provider, you may be able to answer incoming calls while you are already talking on the phone ⇨ *page 37*. The active telephone call will then be placed on hold automatically.
- The audio source is muted automatically when you make or receive telephone calls.
- If the MMI display was switched off, it will be switched on automatically when there is an incoming call.

During a telephone call

Applies to vehicles: with phone pre-installation

Important: You must be talking on the phone.

- ▶ Select: Control button **Options**.
- **To make a further call:** Select **Further call** > **Directory** or **Call list** > *entry in list*.
- **To answer a further call when you are talking on the phone and have another call on hold:** Select **Replace**. The current call will be replaced by the incoming call.

Other functions are:

Switch microphone off: If you select and confirm this option, the caller will no longer be able to hear you; you will still be able to hear the caller.

Hold/Resume: You can put a call on hold and retrieve it later from the hold queue. **On hold** appears on the MMI display, together with the amount of time the call has been on hold.

Switch: You can switch between two phone calls (one of them will be on hold at any given time). Select **End call** to end whichever call is active. The call on hold will remain in the hold queue and can be continued by pressing the control button for **Options** and selecting **Resume**.

Conference: Up to five callers and one caller on hold can take part in a conference (depending on the network service). To set up a further call, select **Hold** to place all the members of an existing conference on hold. Press the **Options** control button. Select and confirm **Further call** and choose a telephone number from the **Call list** or the **Directory**. Alternatively, select **Enter number**. To add this caller to the existing conference, select **Conference**. Select **Resume** if you want to retrieve all participants in an existing conference from the hold queue. **Show conference participants** allows you to display the participants.

Note

- The option *Call waiting* must be activated on your mobile phone for you to be made aware of incoming calls during a conversation.
- The options available during a call may vary depending on the mobile network service provider and the mobile phone you are using. For more information, contact your service provider.
- The display for the incoming call may remain for several seconds afterwards; this depends on the type of mobile phone you are using. Should you use the function **Replace** or **Ignore** in the MMI system during this time, it is possible that the active call will be ended.

Storing a telephone number

Storing a new telephone number

Applies to vehicles: with phone pre-installation

You can store a new telephone number as a contact in the directory ⇨ *page 41*.

Storing from the call list

Applies to vehicles: with phone pre-installation

You can store telephone numbers from the call list in the directory.



Fig. 30 Storing a telephone number in the directory

Important: A telephone number must be stored in the call list.

► Select: **[TEL]** button > **Call list** > *Phone number* > **Store in directory**.

- **To store a telephone number as a new address card:** Select and confirm **New contact**. Enter a **Surname**. Enter additional data if desired. Select and confirm **Store contact**.
- **To assign a telephone number to an existing address card:** Select and confirm a contact in the list. Select and confirm **Store contact**.

i Note

- The contacts are only stored in the MMI directory.
- You can edit the directory ⇒ *page 41*.

Storing in the favourites

Applies to vehicles: with phone pre-installation

In addition to the mailbox number, you can store up to nine contacts in the list of favourites.

► Select: **[TEL]** button > **Favourites**.

- **To store a new telephone number as a favourite:** Select and confirm **Create favourite** > **New contact**. Enter a **Surname** and further

data if required. Enter a **Phone number**. Select and confirm **Store contact**.

- **To store an existing telephone number as a favourite:** Select and confirm **Create favourite** > *a contact in the list*. If applicable, select and confirm the desired telephone number.
- **To delete a stored favourite:** Select and confirm the *favourite* > **Delete**.

Other settings

Applies to vehicles: with phone pre-installation

- Select: **[TEL]** button > control button **Settings**.

Telephone settings


Ring tone settings¹⁾: Ring tones are played when you select the function **Ring tone**. Press the rotary pushbutton to store the selected ring tone. For the settings **Ring tone volume/Volume of telephone call** see ⇒ *page 30*.

Mailbox number: You can enter or edit the mailbox number using the speller via the entry field **Number**. The mailbox number can be deleted with the option **Delete mailbox number**.

Bluetooth

Device management: All Bluetooth devices bonded to the MMI system are displayed in a list. The device that is currently connected is marked with a Bluetooth symbol. To switch between the **Handsfree** profile and the **Audio player** profile while a mobile phone is connected, select the Bluetooth device and change the profile via the function **connect** (the vehicle must be stationary). Use the function **disconnect** to disconnect the active profile. To delete bonded Bluetooth devices one at a time, select a device and delete it by selecting the function **Delete Bluetooth device**. The **Find new devices** function searches for all Bluetooth devices within range and displays them in a list. ►

¹⁾ Depends on the connected mobile phone

Bluetooth: When this function is on, the Bluetooth symbol  ⇒ page 10, Fig. 6 will appear on the MMI display. The Bluetooth discoverability of the MMI can be switched on/off using the settings **visible/invisible**. Devices which have already been bonded can connect via Bluetooth even when discoverability is deactivated. Once you have bonded your mobile phone, you should switch **Bluetooth** to **invisible** to prevent the on-board phone system from being discovered by third parties. You can switch **off** the **Bluetooth** function. It will then not be possible to establish a Bluetooth connection.

Audio player: In order to be able to use the Bluetooth audio player as a source in the **Media** menu ⇒ page 58, the function must be switched **on**. To avoid problems in **Telephone** or **Media** mode, switch the **Audio player** function **off** when you are not using the Bluetooth audio player.

MMI name: The Bluetooth name of the MMI system (e.g. "AUDI MMI 2613") is displayed and can be changed.

Note

- You can bond several mobile phones to the MMI system; however only one connection is active at a time.
- All bonded Bluetooth devices can be deleted by resetting the **Bluetooth** function to the factory settings ⇒ page 31.
- When you play audio files via the Bluetooth audio player, the Bluetooth discoverability is automatically switched to **invisible**.

Audi Phone Box

Applies to vehicles: with phone pre-installation and Audi Phone Box

The Audi Phone Box is located in the centre console beneath the centre armrest.

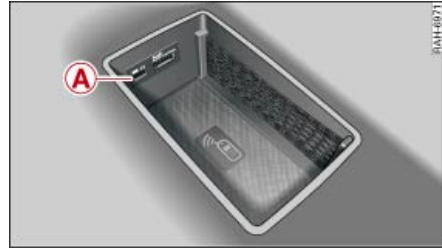


Fig. 31 Audi Phone Box

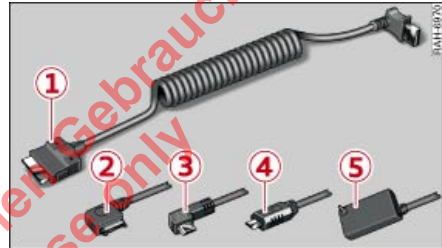








Fig. 32 Available charging adapters

- **To establish a connection:** Place your mobile phone into the Audi Phone Box with the display facing upwards. A mobile phone that has already been bonded ⇒ page 33 will automatically be connected to the MMI.
- **To charge the battery:** Connect your mobile phone to the 5 Volt socket  ⇒ Fig. 31 using the USB charging adapter* ⇒ Fig. 32.

The following USB charging adapters are currently available:

-  Apple Dock Connector®
-  Sony-Ericsson Fast Port®
-  Mini USB (angled)
-  Mini USB (straight)
-  2 mm Nokia® adapter

A mobile phone in the Audi Phone Box sends and receives call signals and data via the external car aerial. An additional aerial amplifier ensures good transmission quality. ▶

**WARNING**

Loose objects can be flung around in the passenger compartment in the event of sudden driving or braking manoeuvres. This could result in serious injuries and also cause you to lose control of the vehicle. Always keep the centre armrest closed when driving.

**Note**

- The Audi Phone Box is not available in all countries. Your Audi dealer will be able to provide you with more detailed information.
- To avoid malfunctions, ensure that the mobile phone is correctly placed inside the Audi Phone Box. The mobile phone should ideally be placed centrally on the telephone symbol.
- If the mobile phone is placed in the Audi Phone Box in a bag or a protective case, this may interfere with the connection to the external aerial.
- A Bluetooth connection between your mobile phone and the on-board phone system is also necessary when you are using the Audi Phone Box.
- USB charging adapters are available from Audi dealers or specialist retailers.

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Directory

Calling up the directory

Applies to vehicles: with phone pre-installation

After a mobile phone has been bonded successfully, the contacts from the mobile phone are automatically imported into the directory of the MMI system.



Fig. 33 List of contacts

► Select: **[TEL]** button > **Directory**.

– **To select a contact:** Select and confirm a contact in the directory. The address card will be displayed.

The contacts are displayed in alphabetical order; they can be sorted according to first name/surname ⇒ page 44 and are displayed together with a symbol indicating where they are stored ⇒ Fig. 33:

- ① Public MMI directory: These contacts can be seen and used by any user, irrespective of which mobile phone is connected.
- ② Private MMI directory: These contacts are only visible if the corresponding mobile phone is connected.
- ③ SIM card
- ④ Mobile phone

You can bond up to four different mobile phones to the MMI system, allowing you to manage up to four private directories in addition to the public directory.

If there is no memory capacity left for directories and you bond another mobile phone, a message will appear asking you to replace the contacts from one of the phones. If you select the option **Restricted use of telephone**, only

the contacts from the mobile phone or SIM card and the local MMI memory (public) will be available.

You can open the directory via the **Telephone*** menu and via the **Navigation*** menu.

Note

- Please pay attention to any synchronisation queries on your mobile phone. You must confirm any synchronisation queries from the directory before the contacts can be loaded from your mobile phone into the MMI directory.
- Which contacts are displayed on the MMI depends on the mobile phone you are using. For more information on which mobile phones are supported, please go online (e.g. www.audi.com/bluetooth) or contact an Audi dealer.
- In certain cases, contacts from a mobile phone may not be transmitted in alphabetical order. If there are too many entries, contacts with certain initial letters may not be displayed on the MMI system.
- The contacts in the local MMI memory (public) are visible anytime and are therefore not protected against access by other users.

Storing a contact

Applies to vehicles: with phone pre-installation

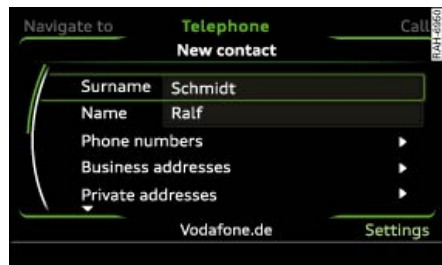


Fig. 34 Creating new contact

► Select: **[TEL]** button > **Directory** > **New contact**.

Surname/First name

Enter the surname and first name using the speller.

Phone numbers

You can store up to five telephone numbers for each address card. In addition, you can assign a **type** (**business** or **private**) and a **category** (**land line**, **mobile** or **fax**) to each telephone number. You can also select a telephone number that you use frequently as **preferred number**. This number is then displayed first when the address card is opened.

You can import a telephone number from the **Call list** into an address card by selecting the option **New number** and then pressing the control button for **List**.

Business addresses/Private addresses

You can store a business address and a private address in an address card. To delete the business or private address, select the function **Delete postal address**.

The function **Create navigation destination** can be used to create a Navigation destination* from the selected address. The input menu will appear on the MMI display so that you can add any necessary address details.

Structured addresses from a mobile phone that include details of the country, post code, town and street are imported into the directory directly.

i Note

- The contacts in the local MMI memory (public) are visible anytime and are therefore not protected against access by other users.
- The new contact you have created is stored in the local memory (private) of the directory you are currently using.
- Whether addresses can be imported depends on your mobile phone.
- You can store up to 500 contacts in the local memory of each public or private directory.

- Contacts that have been edited in the MMI directory cannot be updated automatically on the connected mobile phone. We recommend that you edit contacts on a mobile phone directly on the mobile phone.

Using a contact

Finding

Applies to vehicles: with phone pre-installation

- ▶ Select: **[TEL]** button > **Directory**.
- Select and confirm **Find contact**. Enter the name using the speller. **Or:** Select and confirm the contact via **List**.

The system searches for both the first name and surname within a name.

i Note

You can scroll rapidly through long lists by turning the rotary pushbutton quickly.

Calling

Applies to vehicles: with phone pre-installation

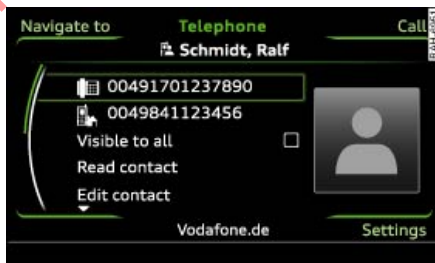


Fig. 35 Calling a contact

- ▶ Select: **[TEL]** button > **Directory**.
- Select and confirm the desired contact in the directory. Select and confirm the desired telephone number. **Or:** Select the telephone number you would like to call and press the control button for **Call**.

Navigating

Applies to vehicles: with phone pre-installation and navigation system



Fig. 36 Selecting a destination

- ▶ Select: **[TEL]** button > **Directory**.
- Select and confirm the desired contact in the directory. Select and confirm the desired destination. **Or:** Select the destination you would like to navigate to and press the control button for **Navigate to**. To start navigating, select and confirm **Start route guidance**.

Editing/deleting a contact

Applies to vehicles: with phone pre-installation.

You can edit/delete contacts in the local MMI memory (private/public) any time.

- ▶ Select: **[TEL]** button > **Directory** > *contact from directory*.

Visible to all

You can mark a contact so it is **Visible to all** . The contact will then be stored in the local MMI memory (public) and can be accessed by all directory users.

Read contact

The MMI system automatically creates a name tag for each contact in the directory, which you can have the system read to you.

Copy contact

To edit a contact, select and confirm **Copy contact**. A copy of the contact will be stored in the local MMI memory (private).

You can now change the details in the entry fields using the speller ⇒ *page 41*.

Delete contact

You can delete only the contacts in the local MMI memory (private/public).

i Note

Contacts that have been edited in the MMI directory cannot be updated automatically on the connected mobile phone. We recommend that you edit contacts on a mobile phone directly on the mobile phone.

Importing/exporting contacts

Applies to vehicles: with phone pre-installation

You can import or export contacts in the vCard format (.vcf) into or from the directory.

Important: An SD card must be inserted in the SD card reader ⇒ *page 24*, or a USB mass storage device must be connected to the Audi music interface ⇒ *page 25*.

- ▶ Select: **[TEL]** button > **Directory** > control button **Settings**.
- **To import contacts from a storage device:** Select and confirm **Import contacts** > **SD card** or **USB storage device** > *desired contacts* > **Import**.
- **To export contacts to a storage device:** Select and confirm **Export contacts** > **SD card** or **USB storage device** > *desired contacts* > **Export**.
- **To select all contacts at once for import/export:** Select and confirm **Import contacts/Export contacts** > **SD card** or **USB storage device** > control button **All** > **Import/Export**.

i Note

- The imported contacts are stored in the local memory of the directory you are using.
- You can import up to 500 contacts. You can call up the memory capacity of the directory any time ⇒ *page 44*.

– Never store important data on SD cards or USB mass storage devices. Audi shall not accept any liability whatsoever for the loss of data or media.

(public) can be deleted by selecting **Delete public contacts**.

Other settings

Applies to vehicles: with phone pre-installation

- ▶ Select: **TEL** button > **Directory** > control button **Settings**.

Memory capacity

The **Memory capacity** of the directory will be displayed.

You can manage up to 10500 contacts with the directory. Up to 2000 contacts can be loaded from your mobile phone into each private directory. Additionally, you can create up to 500 contacts in the local MMI memory (private), as well as 500 in the local MMI memory (public).

Sort order

You can sort the contacts in your directory alphabetically according to the **surname** or **first name**.

Public contacts

You can choose to activate or deactivate the display of public contacts. Select **yes** to show all contacts in the local MMI memory (public); if you select **no** they are hidden if a mobile phone is connected to the MMI.

Download phone book

To update the contacts in the MMI, you can download the contacts from your mobile phone manually. Depending on the mobile phone you are using, the Bluetooth connection may have to be disconnected and re-established before you can update the contacts.

Delete contacts

You can delete all contacts in the local memory at once by selecting the option **Delete all contacts**. Select **Delete private contacts** to delete all contacts stored in the local memory (private). The contacts in the local memory

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Navigation

Calling up the navigation menu

Applies to vehicles: with navigation system

The navigation system guides you directly to your destination, avoiding traffic obstructions and using alternative routes if desired.

- ▶ Select: **[NAV]** button.

After calling up the navigation, the menu that was last open will be displayed.

- **To switch between the map and the destination entry screen:** Press the **[NAV]** button again.

WARNING

- Today's driving conditions require the full attention of drivers. Please see ⇒ page 5, *Notes on traffic safety*.
- Pay attention to traffic rules when driving.
- The route calculated by the navigation system is a recommendation of how best to reach a destination. Pay attention to traffic lights, no stopping signs, lane change restrictions, one-way streets, etc.

CAUTION

- Should the navigation directions contradict the current traffic regulations, you must always follow the traffic regulations.
- The volume should only be set at a level which enables you to hear distant police and emergency vehicles clearly - failure to do so could result in an accident.

Note

- Snow or other obstructions on the GPS aerial or interference caused by trees or large buildings could affect the reception of the satellite signals and make positioning difficult. GPS reception and vehicle positioning can also be adversely affected by deactivation or a malfunction of several satellites.

- Street and town names can change; therefore the names stored on the MMI can in exceptional cases be different from the actual names.
- For information on updating the navigation data, please contact your Audi dealer.

Entering a destination

Entering an address

Applies to vehicles: with navigation system



Fig. 37 Enter destination

- ▶ Select: **[NAV]** button > control button **Dest.** > **Address**.
- **To change the country:** Select and confirm **Country** and enter a country.
- **To enter a destination via the town/post code:** Select and confirm **Town/post code**. Enter a town or a post code. Now you can select the town from the list and confirm it. Select and confirm additional details for the destination such as the **Street**, **House number**, **Special destination in town** or **Centre**. Start the route guidance function.
- **To enter a destination via the street:** Select and confirm **Street**. Select a town from the list and confirm it. Enter a street. Select and confirm additional details for the destination such as the **House number** or an **Inter-section**. Start the route guidance function.

Help entering an address: While you are entering an address, suggestions based on your previous entries are made in the entry field for the town. You can set the suggested town as the destination by pressing the control button for **List**. Further towns matching your entry ▶

are listed below the entry field (large towns first and then other towns in alphabetical order). In addition, the total number of towns found is displayed ① ⇒ Fig. 37.

Setting a destination from the map

Applies to vehicles: with navigation system

A point on the map can be set as the destination or stored in the directory.



Fig. 38 Setting a destination from the map

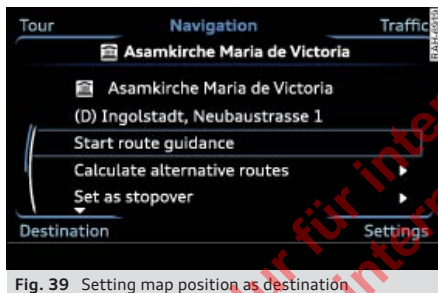


Fig. 39 Setting map position as destination

- To call up the map: Press the [NAV] button repeatedly until the map appears.
- To set a convenient map scale (in order to be able to move the crosshairs faster): Turn the rotary pushbutton clockwise/anti-clockwise.
- To move the crosshairs: Press the rotary pushbutton. Move the crosshairs onto the destination using MMI touch ⇒ page 8.
- To use the destination for route guidance: Press the [BACK] button. Select symbol ① in the legend menu. Select and confirm **Start route guidance**.

Additional information on the point selected with the crosshairs: If you use the crosshairs to select a location on the map, any existing

information on this location (e.g. address or traffic information) will be displayed ②.

Stacked map content: If several special destinations are located close to each other, their symbols are stacked on the map ③.

Entering a special destination

Applies to vehicles: with navigation system

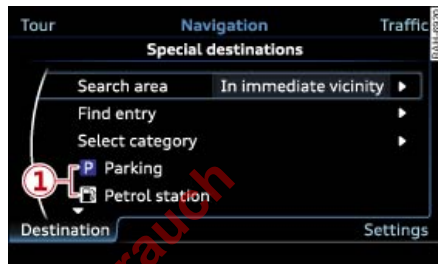


Fig. 40 Entering a special destination

- ▶ Select: [NAV] button > control button **Destination** > **Special destinations**.
- To change the search area: Select **Search area**. Now you can select a search area from the list and confirm it.
- To find the name of a special destination in the selected search area: Select **Find entry**. Enter the name of the special destination.
- To find a special destination in a certain category: Select **Select category**. Select and confirm a category, for example **Airport**.
- To find a special destination in the selected search area: Select and confirm a category directly (fast access ① ⇒ Fig. 40). You can now select and confirm a special destination.

The following search categories are available:

In immediate vicinity: You can select special destinations from different categories. The special destinations are displayed in a list, starting with destinations in the immediate vicinity and going up to destinations within a radius of 200 km.

In vicinity of route: Special destinations along the route can only be selected when the route guidance function is active. The special ▶

destination is located directly on or in the immediate vicinity of your route.

In vicinity of destination: You can select special destinations from different categories; for example, you can look for a hotel at the destination.

In new town: Enter the name of the town in the speller. You can select special destinations from different categories. This function can be used to find special destinations in a town irrespective of the destination.

Nationwide: You can either find the special destination by entering the name or by selecting it from different categories. A special destination can be found irrespective of your current position and your destination. You can use this function, for example, to navigate to an airport in the country currently selected.

In new country: Enter the name of the country in the speller. A special destination can be found irrespective of your current position and destination. You can use this function to find special destinations that you already know in a new country.

Note


- The distances to special destinations are shown as the crow flies from your current location (arrow not filled in). The actual driving distance between your current position and the special destination is updated automatically (filled in arrow).
- Sometimes there are destination entries in the list that cannot be displayed completely because they are too long. If you select one of these entries with the rotary pushbutton, detailed information on the selected entry will be displayed automatically after a few seconds.

Setting a favourite/home address as the destination

Applies to vehicles: with navigation system

Using the favourites makes it easier to enter destinations that you use often.


Important: A favourite or home address must be stored ⇒ *page 50*.

- ▶ Select:  button > control button **Destination** > **Favourites**.
- ▶ Select and confirm a favourite/your home address. Start the route guidance function.

Loading the last destination

Applies to vehicles: with navigation system

The last destinations are stored automatically and can be loaded again directly as a new destination.

- ▶ Select:  button > control button **Destination** > **Last destinations**.
- ▶ Select a last destination from the list and confirm it. Start the route guidance function.

Note


You can delete the list of last destinations ⇒ *page 52*.

Setting a destination from the directory

Applies to vehicles: with navigation system

You can navigate directly to entries in the directory.

Important: The directory must contain contacts with private/business addresses stored as destinations ⇒ *page 41*.

- ▶ Select:  button > control button **Destination** > **Directory**.
- ▶ Select and confirm a private/business address and start route guidance.

Entering a destination via the coordinates

Applies to vehicles: with navigation system

- ▶ Select: **[NAV]** button > control button **Destination** > **Address** > **Coordinates**.
- ▶ Select and confirm the **Latitude** and **Longitude** coordinates. Start the route guidance function.

Entering a stopover/tour plan

Applies to vehicles: with navigation system

You can enter up to nine stopovers directly in the tour plan or using the various ways of entering destinations.



Fig. 41 Tour plan

Important: You must have entered a destination ⇒ page 45.

- ▶ Select: **[NAV]** button > control button **Tour**.
- **To enter a destination as a stopover:** Select and confirm the symbol for entering a stopover ② ⇒ Fig. 41. Enter a destination ⇒ page 45. Select and confirm **Set as stopover** in the **Destination details** menu.
- **To change a tour plan:** Press the control button for **Tour**. Select and confirm the destination/stopover and then select **Change, Move, Delete or Start tour plan from here**.
- **To store a tour plan:** Press the control button for **Tour**. Select and confirm **Tour memory** and then **Store tour plan**. Enter a name.
- **To load/delete a tour plan:** Press the control button for **Tour**. Select and confirm **Tour memory** and then **Load tour plan/Delete tour plan**.

The following information is displayed in the legend menu of the tour plan ⇒ Fig. 41:

- ① Location of the vehicle
- ② Symbol for entering a stopover
- ③ Stopover entered
- ④ Destination

Starting/stopping route guidance

Applies to vehicles: with navigation system

- **To enter a new destination and start route guidance:** Select **[NAV]** button > control button **Destination** > *enter destination* > **Start route guidance**.
- **To restart/stop the last route guidance:** Select **[NAV]** button > control button **Destination** > **Start/Cancel**.

When you enter a new destination, the following additional functions are available in the **Destination details** menu ⇒ page 46, Fig. 39:

Calculate alternative routes: Three suggested routes are calculated for the destination currently entered. The legend menu will show information on the alternative route, such as the distance to the destination and the calculated arrival time.

Enter special destination in town: With this option you can look for e.g. tourist attractions or public buildings (hospital, cinema, recreation areas, etc.) in the vicinity of the town entered. The special destination can be set directly as the destination.

Select centre: The navigation system calculates a route leading to the centre of the selected town/district.

Destination on map: The destination is shown on the map.

How to use the map

Applies to vehicles: with navigation system



Fig. 42 Map with crosshairs switched off



Fig. 43 Map with crosshairs switched on

- **To call up the map:** Press the **[NAV]** button repeatedly until the map appears.
- **To switch on the crosshairs:** Press the rotary pushbutton while the map is being displayed.
- **To switch off the crosshairs:** Press the **[BACK]** button.

Crosshairs switched off:

- ① Orientation: The map is displayed either from the **north position** or from the **driving position**.
- ② Scale: Turn the rotary pushbutton clockwise/anti-clockwise to zoom in or out.
- ③ Distance to destination/stopover
- ④ Calculated time of arrival at destination/stopover
- ⑤ Speed display¹⁾
- ⑥ Altitude display
- ⑦ Location of the vehicle

- ⑧ Display of upcoming turn-off
- ⑨ Additional information ⇨ [page 52](#)

Crosshairs switched on:

- ⑩ Additional information on the point selected with the crosshairs: If you use the crosshairs to select a point on the map, any existing information on this location, e.g. the address, will be displayed.
- ⑪ Display of position coordinates of the crosshairs (longitude/latitude)
- ⑫ Moving along the route: This function can be used while route guidance is activated. Turn the rotary pushbutton clockwise/anti-clockwise to move the map along the current route.
- ⑬ Destination details menu: If available, details on the point selected with the crosshairs are displayed (e.g. address). The point on the map selected with the crosshairs can be set as a destination or stopover, stored in the directory and called up on the telephone.
- ⑭ Calculating alternative routes ⇨ [page 53](#)
- ⑮ Map contents such as traffic information, favourite destinations or restaurants

¹⁾ Applies to vehicles without camera-based speed limit display only.

Calling up traffic information

Applies to vehicles: with navigation system

When the traffic avoidance function is activated, the MMI system uses the traffic information to guide you around traffic obstructions whenever possible.



Fig. 44 Calling up traffic information




Fig. 45 Displaying traffic information on the map

Important: The traffic avoidance function must be switched on → page 51.

- ▶ Select: **[NAV]** button > control button **Traffic**.
- **To call up the detail view for traffic information:** Select a piece of traffic information from the list and confirm it.
- **To call up the next piece of traffic information:** Press the rotary pushbutton.
- **To call up traffic information on the map:** Select and confirm **Show on map**.
- **To display the next piece of traffic information on the map:** Press the rotary pushbutton.

① Traffic information on your route

An immediately upcoming traffic obstruction comes up in the first position and is displayed

with a red warning symbol. Any other traffic obstructions which are relevant for your route are sorted by distance to your current location. Traffic obstructions that you have avoided on your route are marked with the symbol .

② Other traffic information

Traffic obstructions that are not relevant for your route are shown with a greyed-out warning symbol. They are sorted according to road category (motorways, major roads, other roads), country and road number.

Note

Urgent traffic information, such as a car travelling in the wrong direction on the motorway, is displayed automatically. To hide the traffic information, simply press the **[BACK]** button or the rotary pushbutton.

Other settings

Storing a favourite/home address

Applies to vehicles: with navigation system

The favourites you store are automatically displayed as a contact in the directory.

- ▶ Select: **[NAV]** button > control button **Destination** > **Favourites**.
 - **To store a favourite:** Select **Create favourite**. Select and confirm a favourite with the functions displayed.
 - **To store your home address:** Select **Home address**. Select and confirm the home address with the functions displayed.
- Other functions are:
- **Call:** Select and confirm a favourite/your home address. Select and confirm **Call**.
 - **Change:** Select and confirm a favourite/your home address. Select and confirm **Assign new favourite/Reassign home address**.
 - **Show on map:** Select and confirm a favourite/your home address. Select and confirm **Destination on map**.

- **Delete:** Select and confirm a favourite/your home address. Select and confirm **Delete favourite/home address**.

Storing a destination in the directory

Applies to vehicles: with navigation system

Two addresses (private/business) can be stored as a destination for each contact in the directory.

- ▶ Select: **[NAV]** button > control button **Destination** > *enter destination* > **Store in directory**.
- **To store a destination as a new address card:** Select **New contact**. Enter a name. Enter additional data if desired. Select and confirm **Store contact**.
- **To assign a destination to an existing address card:** Select and confirm an address card. Select and confirm **Store contact**. If a destination is already stored in an existing address card, the old destination will be overwritten automatically.

Show as favourite: If you would like to be able to access the destination quickly, you can add it to the list of favourites when this function is switched on ⇒ *page 47*.

General settings

Applies to vehicles: with navigation system

- ▶ Select: **[NAV]** button > control button **Settings**.

Route criteria

Dyn. traffic avoidance: When the dynamic traffic avoidance function is **on**, the route is automatically optimised using the current traffic information. If the MMI system does not display a detour route although the dynamic traffic avoidance function is **on** and a traffic jam has been reported on the planned route, this is because the estimated time required for the detour is longer than the estimated time required for remaining on the route with the traffic jam.

Route type: You can select a **short, fast** or economical (**eco**) route.

Motorway/Vignette/Toll road/Tunnel/Ferry/Motorail: If you do not want the navigation system to include motorways, vignette/toll roads, tunnels, ferries or motorail transit routes in the route calculation, you can set the option **avoid**.

Closed certain times: Select **avoid** to exclude roads that are closed at certain times of the day (e.g. pedestrian zones) from the route calculation. When **auto** is selected, the MMI system will determine whether the restricted road can be included in the route calculation based on the entries stored in the navigation data.

Seasonally restricted: Select **avoid** to exclude roads that are closed during certain seasons (e.g. mountain passes) from the route calculation. When **auto** is selected, the MMI system will determine whether the seasonally restricted road can be included in the route calculation based on the entries stored in the navigation data.

Map colours

day/night: The map is displayed with a light/dark background colour.

auto: When the lights are on, the map scheme will switch from day to night.

Map type

destination: The map indicates the destination and is set to face north.

2D driv. pos./2D north pos.: The map depicts the vehicle's current location and is set to face the direction of travel or north.

3D driv. pos.: When this function is activated, the current vehicle position is displayed in a three-dimensional map, and the map is set to face the direction of travel. If the map scale is more than 100 km, the map is set to face north.

overview: The entire route from the vehicle position to the final destination is displayed ▶

on the map. The map scale varies according to the length of the route. The map is set to face north.

Map content

The display of map contents such as traffic information, favourite destinations or restaurants can be switched on and off.

Additional info

Important: The route guidance function must have been started ⇒ *page 48*.

Route info: During route guidance, the next three manoeuvres together with the calculated distances and arrival times are displayed ⑨ ⇒ *page 49, Fig. 42*. In addition, the street you are currently on, upcoming turn-offs, traffic information or special destinations on the current route are displayed. The next upcoming turn-off is shown in the bottom line.

Overview map: The entire route from the vehicle position to the final destination is displayed in the additional info.

off: No additional info is shown.

Intersection map

When this option is **on**, a detail view of the intersection is displayed temporarily in the additional info when there is an upcoming turn-off.

Auto zoom

on: The map scale is selected automatically according to the category of the road you are on (motorway, major road, other road). When there is an upcoming turn-off, the map display will automatically zoom in for a better view of the details. This will be indicated in the map's legend menu ② ⇒ *page 49, Fig. 42*.

Intersection: When route guidance is active and there are upcoming turn-offs, the map display will temporarily switch to a more detailed scale so that the road layout can be identified more easily.

off: The map scale you have set will remain unaltered.

Petrol station msg

When the fuel gauge is below the reserve zone, a message will appear when this function is **on**. Confirm this message, and a list of petrol stations in the vicinity will be displayed. When you select one of the petrol stations, the route to this station will be calculated based on the current position of your car.

Speed display

You can switch the display of the maximum speed limit on motorways, dual carriageways and other major roads **on** and **off** if it is stored in the navigation data.

Voice guidance

Voice guidance: The navigation cues can be played in **complete** or **compact** form. You can use the **traffic** option to have the system play only those announcements on traffic obstructions that are relevant for your route. Select **off** if you do not want the system to play any navigation cues.

Navigation cues during call: You can switch the navigation cues while you are on the phone on or off.

Delete favourites

You can delete stored favourites individually or all at once.

Delete last destinations

The destinations that were last entered are stored automatically. You can delete them individually or all at once.

Presentation mode

Use the **Presentation mode** to plan and display a route effectively by displaying map contents or route criteria. You can enter your start location manually (**Set start location**) if, for example, you would like to calculate a route starting from a different position than the current position of the vehicle. Start the **Presentation mode** to simulate a route guidance.

Tour settings

Applies to vehicles: with navigation system

- Select: **NAV** button > control button **Tour**.

Calculate alternative routes

Up to three suggested routes and their characteristics are displayed in the map's legend menu.

The route which was calculated on the basis of your criteria is highlighted. In addition the distance to the destination and the estimated time of arrival will be displayed. You can use the rotary pushbutton to select the possible alternative routes.

You can use the **Via** function to determine the course of the alternative route yourself.

Route list

The route list is only visible when the route guidance function is active; it contains information on the route, street names and the length of the route sections.

Exclude route

When route guidance is activated, a section of the calculated route that you have set will be avoided if possible. The navigation system will calculate an alternative route.

The blocking of the route that you have entered applies only to the current route guidance; if required, the route section to be avoided must be re-entered.

If you exclude a route section, this section will be hatched in red and white on the map.

Information on country

With this option you can view the speed limits for towns and country roads in the country you have selected. This information is displayed automatically when you cross a border.

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Listening to the radio

Calling up the radio

The radio supports the wavebands DAB* (digital radio), FM and AM.



Fig. 46 FM station list

- ▶ Select: **RADIO** button.

After calling up the radio, the menu that was last open will be displayed.

- **To display the station list:** Press the **RADIO** button again. The stations which are currently within reception range are displayed in the station list ⇒ Fig. 46 and can be selected.
- **To tune to a station from the station list:** Select and confirm a station from the station list (FM: max. 200 stations; AM: max. 200 stations; DAB*: max. 250 stations).
- **To store a station:** Select a station from the station list ⇒ Fig. 46 and confirm it. Press and hold the rotary pushbutton until **Store station name here** appears in the memory list. Select and confirm the desired memory position.
- **To tune to a stored station:** Press control button **Memory**. Now you can select a station from the memory list and confirm it.
- **To set the waveband:** Press the control button for **Waveband**. Select and confirm the desired waveband. The current waveband will then appear in the display header. **Or:** Press the **RADIO** button repeatedly until the desired waveband appears.

i Note

- If you leave the range of DAB* reception, radio stations of the selected ensemble¹⁾ ⇒ page 56 are marked with a crossed-out signal reception signal. The symbol disappears as soon as the radio station can be received again.
- The DAB waveband* also supports the transmission standards DAB+ and DMB Audio. Please note that these transmission standards are not available in all countries.

Radio functions



Fig. 47 FM waveband functions

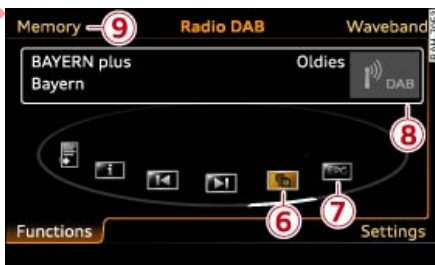


Fig. 48 DAB waveband functions

- ▶ Select: **RADIO** button > control button **Functions**.

Depending on the waveband setting, you can select the following functions:

① Storing a station

The selected station will appear at the next free position in the memory list ⑧ ⇒ Fig. 48. ▶

¹⁾ Applies for the DAB waveband* when the station sorting setting is set to ensemble.

Select and confirm the desired memory position.

② Displaying the radio text (FM, DAB*)

Additional information as a supplement to the normal programme is displayed.

③ Tuning to previous/next station

The system will select the previous ► or next ◀ available frequency. **Or:** Move the ON/OFF button to the left/right (◀◀ / ▶▶).

④ Setting the frequency manually (FM, AM)

The frequency bar will appear. Select and confirm the desired station frequency.

⑤ Freezing/releasing station names (FM)*

The current name of the selected station will be frozen in the memory list and marked with the symbol (A) ⇒ page 54, Fig. 46. Changing station names are not displayed. To release the station name, select and confirm **Freeze station names** again.

⑥ Displaying the slide show (DAB*)

Additional information as a supplement to the normal programme (such as images from the studio, current photographs of artists or covers of music albums) is shown if available.

⑦ Displaying the programme guide (EPG) (DAB*)

If available, an overview of the radio stations within reception range and the current and following radio programmes will be shown. Select and confirm a radio programme. Detailed information on the radio programme will now be displayed.

⑧ Info box

Depending on whether it is available, information on the selected station (e.g. station name, ensemble, type of programme etc.) will be shown.

⑨ Memory list

The memory list can contain up to 50 stations from all wavebands.

- **To store a station:** Select control button **Memory** > *station name store*. The selected station will appear at the next free position in the memory list. Select and confirm the desired memory position.
- **To tune to a stored station:** Press control button **Memory**. Now you can select a station from the memory list and confirm it.
- **To move a stored station:** Press control button **Memory**. Select and the station in the memory list and then select *station name move*. Select and confirm the desired memory position.

Other settings

- ▶ Select: **RADIO** button > control button **Settings**.

Depending on the waveband setting (FM, AM or DAB*), you can select the following functions:

Sound settings

Refer to ⇒ page 29.

Announcements*

Traffic programme (TP): Traffic announcements can be received via **FM** and played by the system irrespective of the selected waveband. The function **DAB and FM** can be used to have the system play traffic announcements from both wavebands while the DAB* waveband is selected. If, for example, no traffic announcements are available from the selected DAB* station, these are received in the FM waveband. The display of the TP symbol (8) ⇒ page 10, Fig. 6 shows you whether the traffic programme is switched **on** ⇒ table on page 56.

DAB announcements: When the **DAB announcements** are **on**, information on the selected station (e.g. news or weather information) is played. ▶

Volume of announcements: see ⇨ *page 30*.

TP symbol	Meaning
Displayed	The traffic programme function is switched on and traffic announcements will cut in.
Greyed out	The traffic programme function is switched on, but traffic announcements cannot be received.
Not displayed	The traffic programme function is switched off .

Alternative frequency (FM, DAB*)

on: The tuner attempts to switch to an alternative frequency of the current station when the reception quality becomes weaker. When the reception is lost in the DAB* waveband, the system will automatically switch to an alternative station in the FM waveband, if there is one available.

off: The tuner will not switch to alternative frequencies in the FM waveband. The current frequency will be maintained, and in some cases may no longer be received. The Alternative frequency function is automatically switched **on** again when the station is changed. When the DAB waveband is set, the tuner will not switch to alternative stations in the FM waveband.

Switch regional stations (FM)

Important: The Alternative frequency function must be switched **on**.

Some FM stations split up their transmission and provide different regions with regional programmes with differing content. When the function is on , the system switches to alternative region-specific frequencies.

L band (DAB*)

There are two wavebands for the digital radio: Band III and L band. Ensembles in the band III usually have a larger range extending into several regions. They can be received at all times. In some regions DAB is broadcast in

the L band. When this option is on, stations from the L band will also be received.

Station sorting (FM)

A-Z: The stations are displayed in the station list in alphabetical order. Radio stations with variable station names are displayed after the alphabetical list; radio stations without station names appear at the end of the list.

ID: The stations in the station list are sorted according to the station's ID (e.g. all BBC radio stations are sorted together). Radio stations without station names are displayed at the end of the list.

Station sorting (DAB*)

A-Z: The stations are displayed in the station list in alphabetical order.

Ensemble: Ensembles comprise various radio stations of a specific area (e.g. a town or region); they are listed together as an ensemble in the station list. To open/close the list of radio stations in an ensemble, select and confirm the ensemble. Available sub-programmes* (additional services provided by DAB* radio stations) are listed beneath the radio station (indented).

Station information (DAB*)

When this function is switched on , detailed programme information on the selected radio station is displayed in the station list.

Reduced display

When this function is switched on and the station or memory list is open, information on the selected station (e.g. the station name, artist, track, DAB slide show, radio text/DAB slide show availability) is shown after approximately ten seconds.

Delete stored stations

Important: A station must be stored in the memory list ⇨ *page 54*.

You can delete stored stations individually or all at once. ▶

i Note

If the **Traffic programme** or **DAB announcements*** function is switched on,

playback is interrupted for announcements. You can cancel an announcement while it is being played by briefly pressing the ON/OFF button.

Troubleshooting

Subject	Advice
A station with poor reception is no longer listed in the station list after switching to another station.	You can store the station in advance and call it up via the memory list ⇒ <i>page 54</i> .

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Playing media

Calling up the media menu

You can start and operate various media drives via the MMI control console.



Fig. 49 Possible sources



Fig. 50 Playlist

Important: A media drive must contain audio/video files ⇒ page 22.

- ▶ Select: **MEDIA** button.

After calling up the media, the display will show an overview of the sources, or the file will be played that was playing last.

- **To select a source:** Press the control button for **Source**. Select a source from the list and confirm it. **Or:** Press the **MEDIA** button repeatedly until the desired source appears.
- **To play an audio/video file:** Select control button **Media centre** > *category* (e.g. **Artists**) > *folder* > *track/title*. Depending on availability, the playlist will show the track/title ① ⇒ Fig. 50, artist ②, playback time ③ and album cover ④.

- **To access the next level up in the structure of folders:** Press the **BACK** button. **Or:** Select and confirm **Go up**.
- **To access the top level in the structure of folders:** Press the **MEDIA** button.
- **To select the previous/next track/title/chapter:** Move the ON/OFF button to the left/right briefly (◀◀ / ▶▶).
- **To fast forward/rewind an audio/video file:** Move and hold the ON/OFF button to the left/right (◀◀ / ▶▶) until the desired playing position has been reached.
- **To pause/resume playback:** Briefly press the ON/OFF button.
- **To show the playlist:** Press the control button for **Now playing**.

Possible sources are ⇒ Fig. 49:

- ① Jukebox ⇒ page 23
- ② SD card reader ⇒ page 24
- ③ DVD drive ⇒ page 24
- ④ Audi music interface (e.g. iPod®, USB or external audio/video input*) ⇒ page 25
- ⑤ Bluetooth audio player* ⇒ page 25

i Note

- You can scroll rapidly through long folder/track lists by turning the rotary push-button quickly. The scroll speed depends on the number of folders/tracks.
- If the **Traffic programme (TP)** or **DAB announcements*** function is switched on, playback is interrupted for announcements ⇒ page 55. You can cancel an announcement while it is being played by briefly pressing the ON/OFF button.
- For safety reasons, the video picture is not available while the vehicle is moving. While you are driving, only the sound is played.
- Video playback via an iPod®/iPhone®/iPad® will *not* continue automatically when you switch on the engine after it was switched off completely.

Media centre

In the media centre several categories for selecting audio/video files are available.

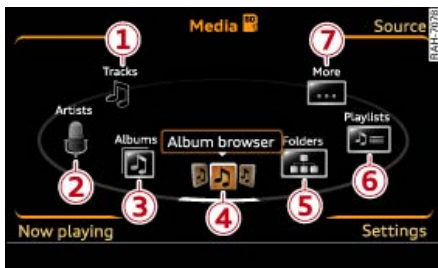


Fig. 51 SD card categories (level 1)

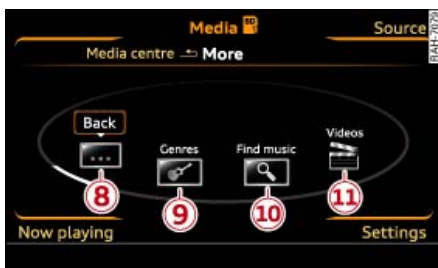


Fig. 52 SD card categories (level 2)

- ▶ Select: **[MEDIA]** button > control button **Media centre**.

Depending on the active source, you can select audio/video files from the following categories and copy them into the playlist
 ⇒ page 58, Fig. 50:

① Tracks

All available tracks are displayed. Select and confirm a track.

② Artists

All available artists are displayed. Select and confirm an artist, an album and then a track.

③ Albums

All available albums are displayed. Select and confirm an album and then a track.

④ Album browser

All available album covers are displayed. Select and confirm an album cover from the

overview. The first track of the selected album will be played.

⑤ Folders

The folder structure or the track/chapter list of the selected source will be displayed. Select a folder (if applicable) and select and confirm a track.

⑥ Playlists

All available playlists are displayed. Select and confirm a playlist and then a track.

⑦ More

The second level of the media centre is displayed.

⑧ Back

The first level of the media centre is displayed.

⑨ Genres

All available genres are displayed. Select and confirm a genre (e.g. **Pop**), an artist, an album and then a track.

⑩ Find music

Enter a search term (artist, album or track) using the speller. Select and confirm **OK**, and then select and confirm an audio file.

⑪ Videos

All available video files are displayed. Select a video file from the list and confirm it.

Repeat

Important: A category (e.g. **Albums**) must be selected.

Press the control button for **Repeat** to narrow down the playlist. If you would like to copy e.g. all tracks of a selected genre into the playlist, select a *category* (e.g. **Genres**) > *desired genre* (e.g. **Pop**) > control button **Repeat**. ▶

Note

- Only the categories supported by the medium used are available. For example, CD/DVD-ROM tracks cannot be selected via categories such as **Artists**, **Albums** or **Genres**. When you are using an iPod® (source: Audi music interface), the categories **Podcasts**, **Audiobooks** and **Composers** are available additionally.
- For safety reasons, the video picture is not available while the vehicle is moving. While you are driving, only the sound is played.
- Video playback via an iPod®/iPhone®/iPad® will *not* continue automatically when you switch on the engine after it was switched off completely.
- On some video DVDs it is not possible to select e.g. the audio track, subtitles or track/chapter while they are being played.
- If you synchronise an iPod/iPhone/iPad with "cloud" services (iCloud), the playlists may not be displayed correctly on the MMI. Use the Apple device's local media library.

Other settings

Important: A source must be selected.

- ▶ Select: **MEDIA** button > control button **Settings**.

Depending on the active source and the storage device used, you can select the following settings:

Sound settings

Refer to ⇒ *page 29*.

Input level

Important: A portable player must be connected via an adapter cable with 3.5 mm jack plug*/AV adapter cable*/iPod® adapter cable (plus)* ⇒ *page 26*.

The volume of the portable player will be adapted to the MMI system. We recommend

setting the volume of the portable player to about 70 percent of the maximum volume.

Random playback

When the function is switched on , all the files in the playlist will be played and shown in random order.

Repeat track

When the function is switched on , the current track in the playlist will be repeated.

Video picture settings

Important: A portable player must be connected via an iPod® adapter cable plus*/AV adapter cable* ⇒ *page 26*

Picture format: The picture format can be adjusted **auto**matically. The width of the picture will vary depending on the film format. Alternatively you can select the formats **4:3** and **16:9**. The **zoom** function can be used to expand the picture to the full MMI screen; select **original** if you would like to view the picture in the stored format. You can set the **cinema-scope** option to display the picture in the format **47:20**.

AV standard: **PAL**, **NTSC** or **auto** can be set as the standard for an externally connected player. The same standard must also be set on the player. If you select the wrong AV standard, the following problems can occur: no picture or a poor picture or no colour picture.

Brightness: The brightness can be increased/reduced.

Contrast: The picture contrast can be increased/reduced.

Colour: The colour intensity can be increased/reduced.

Reduced display

When this function is switched on and the playlist is open, information on the selected track (e.g. the artist, album, embedded album cover*) as well as the total and remaining playing time will be displayed. When this display is active, you can also select and confirm ►

a new track or the desired playing position for the current track by pressing the rotary push-button.

Display full screen

Important: A video must be playing, and the vehicle must be stationary.

The video picture will expand to the full screen. To switch off the full screen display, press the **[BACK]** button or any control button. The chapter list will be displayed.

Display DVD menu

Important: A video DVD must be playing, and the vehicle must be stationary.

The DVD main menu will appear on the MMI display. To select a menu option, move your finger on the MMI touch pad and press the rotary pushbutton.

Audio track

Important: A video DVD must be playing.

The audio track (language and audio format) can be adjusted manually. It depends on the video DVD whether different languages and audio formats are available.

Subtitles

Important: A video DVD must be playing.

You can select the subtitle setting manually. It depends on the video DVD whether different languages are available.

Child lock

Important: A video DVD must be playing, and the password must have been entered (password set at the factory: "1234").

You can use the child lock to restrict video DVD playback. Select and confirm a safety level (e.g. **Level 5**). Eight **safety levels** are available for the child lock function. If you select child lock level 5, for example, all DVDs with safety levels 1-5 can be played. Playback of DVDs with a higher safety level will be blocked. To cancel all restricted access settings select **off**.

Use the function **Change password for child lock** if you would like to edit the current password.

Fill/delete jukebox

Refer to ⇨ *page 23*.

Note

- For safety reasons, the video picture is not available while the vehicle is moving. While you are driving, only the sound is played.
- If you change the source while the **Media** menu is open, the **Repeat track** and **Random playback** functions are deactivated automatically.
- The DTS audio format (Digital Theater Systems) is only supported by the DVD drive ⇨ *page 24*.
- The **child lock** safety levels comply with the US standards of the Motion Picture Association of America (MPAA). Please note that DVD classifications may differ in European countries.
- Not all video DVDs have a child lock feature.
- If you enter the wrong **child lock** password three times in a row, you will not be able to enter a password for approximately one minute. The password can only be reset by an Audi workshop.

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