OPEL CORSA

Infotainment System







Touch & Connect



CD 30 / CD 30 MP3 Type 2



CD 30 / CD 30 MP3 Type 1

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General information

The Infotainment system provides you with state-of-the-art in-car infotainment.

The radio has six station memories for the AM waveband and twelve station memories for the FM waveband.

The integrated audio player will entertain you with audio CDs and MP3/WMA CDs.

You can connect external data storage devices, e.g. iPod, MP3 player or USB stick or a portable CD player to the Infotainment system as further audio sources; either via cable or via Bluetooth.

The navigation system with dynamic route planning will reliably guide you to your destination, and, if desired, will automatically avoid traffic jams or other traffic problems.

In addition the Infotainment system is equipped with a phone portal that allows for comfortable and safe use of your mobile phone in the vehicle.

Optionally, the Infotainment system can be operated using controls on the steering wheel.

The well-thought-out design of the control elements, the touch screen and the clear displays enable you to control the system easily and intuitively.

Important information on operation and traffic safety

△Warning

The Infotainment system has to be used so that the vehicle can be driven safely at all times. If in doubt stop your vehicle and operate the Infotainment system while the vehicle is stationary.

△Warning

The usage of the navigation system does not release the driver from the responsibility for a correct, vigilant attitude in road

traffic. The related traffic regulations must always be followed.

Only make entries (e.g. addresses) with the vehicle stationary.

If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.

△Warning

In some areas one-way streets and other roads and entrances (e.g. pedestrian zones) that you are not allowed to turn into are not marked on the map. In such areas the Infotainment system will issue a warning that must be accepted. Here you must pay particular attention to one-way streets, roads and entrances that you are not allowed to drive into.

Radio reception

Radio reception may be disrupted by static, noise, distortion or loss of reception due to

- changes in distance from the transmitter,
- multi-path reception due to reflection,
- shadowing.

Theft-deterrent feature

Usually the Infotainment system is unlocked and accessible. In case of a forcible attempt to remove the Infotainment system, the theft-deterrent feature will be activated and lock the system. In this situation, a four digit PIN code must be entered to unlock the Infotainment system.

Note

The four digit PIN code is printed on the Car Pass supplied with the vehicle documentation.

Unlocking the Infotainment system

If the power supply to the Infotainment system is interrupted, e.g. disconnected vehicle battery, the system will be locked.

When the power is restored and the Infotainment system is switched on, the display will show a message that indicates that the system is locked.



To unlock the Infotainment system, enter your four digit PIN code:

Note

Detailed description of menu operation via touch screen or multifunction knob ♀ 11.

Select the **OK** screen button.
 A keypad for PIN code input is displayed.



2. Enter the numbers of your PIN code.

If required already entered numbers can be deleted by

- selecting the **Delete** screen button.
- After all numbers are entered select the **OK** screen button to confirm your input.

A message with important information regarding the safe use of the Infotainment system is displayed for a few seconds.

The Infotainment system is unlocked and ready for use again.

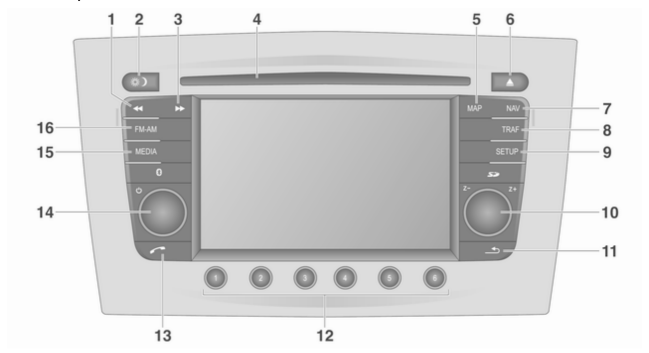
Note

If the entered PIN code was incorrect a corresponding message is displayed. The Infotainment system is still locked. You have two remaining tries to enter the correct PIN code.

If the PIN code was incorrectly entered three times, the Infotainment system will lock for one hour. You have to wait one hour, with the Infotainment system switched on, before you can try again to enter the correct PIN code.

Control elements overview

Instrument panel



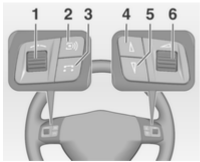
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Operation

Control elements

The Infotainment system is operated via function buttons, multifunctional knobs, a touch screen and menus that are shown on the display.

Inputs are made optionally via:

- the central control unit in the instrument panel ⇒ 9
- controls on the steering wheel \$\phi\$ 9

Switching the Infotainment system on or off

Press the \circlearrowleft knob briefly. After switching on the last selected Infotainment source is active.

Automatic switch-off

If the Infotainment system has been switched on using the \circlearrowleft knob when the ignition was switched off, it will switch off again automatically 1 hour after the last user input.

Setting the volume

Turn the \bigcirc knob. The current setting is shown on the display.

When the Infotainment system is switched on, the last selected volume is set.

If the volume is muted (set to zero), the ** symbol is shown in the top line of all main menus.

Speed compensated volume

When speed compensated volume is activated, see "Volume settings" below, the volume is adapted automatically to make up for the road and wind noise as you drive.

Adjusting the volume of traffic announcements (TA)

The volume of traffic announcements can be adjusted during an announcement using the \circlearrowleft knob. When the announcement is finished or cancelled the volume is automatically reset to the original setting.

Adjusting the volume of voice commands (navigation)

The volume of voice commands can be adjusted while a command is announced using the \oplus knob, or via the navigation setup menu, see "Volume settings" below.

The adjusted setting is stored by the Infotainment system, and will be automatically used for all future voice command annoucements, until the setting is changed again.

Adjusting the volume of AUX input sources

The relative volume level of external audio sources, e.g. a portable CD player, can be adjusted via the audio setup menu, see "Volume settings" below.

Adjusting the volume of phone audio

The volume of phone audio can be adjusted during a phone call using the riangle knob.

The adjusted setting is stored by the Infotainment system and will be automatically used for all future phone calls until the setting is changed again.

Note

When the volume of phone audio is changed the volume of the ring tone is changed simultaneously.

Modes of operation

Radio

Press the FM-AM button to open the AM, FM1 or FM2 menus or to change between these menus.

Detailed description of the radio functions ⇒ 20.

Audio players

Press the MEDIA button to open the CD, CD MP3, iPod, USB, AUX or BLUETOOTH AUDIO menus (if available) or to change between these menus.

Detailed description of:

- CD player functions \$\dip\$ 26
- AUX input functions \$\times\$ 30

- USB port functions \$\primeq\$ 31
- Bluetooth music functions \$\sigma\$ 34

Navigation

Press the **NAV** button to open the **NAVIGATION** menu.

Press the **MAP** button to display a roadmap that shows the vehicle's current position.

Detailed description of the navigation functions \$\dip\$ 36.

Phone

Press the **button** to open the **PHONE** menu.

Detailed description of the phone portal functions ♦ 75.

Controls for menu operation

Touch screen

The display of the Infotainment system has a touch-sensitive surface that allows for direct interaction with the displayed menu controls.

You can, for example, activate an onscreen button by tapping on it with a finger or change the position of an onscreen slider element by moving it with a finger.

Caution

Do not use pointed or hard items like ball pens, pencils or similar for touch screen operation.

Multifunction knob

In case the touch screen is not used for menu operation the multifunction knob is the central control element for the menus.

Turn:

- to select a screen button or menu item
- to change a setting value

Press:

- to activate a selected screen button or menu item
- to confirm a changed setting value
- to switch to a different setting option

→ (back) button

Press the \Rightarrow button to return from a submenu to the next higher menu level.

If a main menu is currently active, e.g. the FM1 or CD menu, pressing the \Rightarrow button displays the map with the vehicle's current position.

Examples of menu operation

Selecting and activating a screen button or menu item



With touch screen:

Tap on a screen button or menu item.

The corresponding system function is activated, or a message is displayed, or a submenu with further options is displayed.

With multifunction knob:

 Turn the multifunction knob clockwise or anti-clockwise to select a screen button or menu item.

The currently selected screen button or menu item is highlighted.

Press the multifunction knob to activate the selected screen button or menu item.

The corresponding system function is activated or a message is displayed or a submenu with further options is displayed.

Note

In the audio and phone main menus, see example below, the screen buttons at the bottom of the menus can only be selected/activated via the touch screen not via the multifunction knob.



Example FM radio menu: buttons **TA**, **FM List** and **Tune** can only be selected/activated via the touch screen.

Note

In subsequent chapters the operating steps for selecting and activating a screen button or menu item via touch screen or multifunction knob will simply be described as "...select the...screen button..." or "...select the...menu item...".

Messages

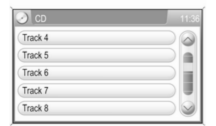


Before a system function will be executed you are often prompted via a message, if that system function should actually be executed, or how that system function should be executed.

The selection and activation of a screen button in a message function the same as decribed for screen buttons in a menu.

Press the -> button, if you want to suppress such a message without triggering any system function.

Scrolling through a long list of menu items



If more menu items are available than presentable on the screen, a scroll bar is displayed.

With touch screen:

■ Tap on the ∧ or ∨ screen button of the scroll bar,

or

move the slider of the scroll bar with your finger up or down

to scroll through the list of menu items.

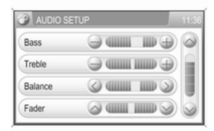
With multifunction knob:

Turn the multifunction knob clockwise or anti-clockwise to scroll through the list of menu items.

Adjusting a setting

The different setting types available in the various settings menus are shown and described below.

Example: Audio settings



With touch screen:

Tap on one of the screen buttons, e.g. - or +, beside a setting to adjust this setting.

With multifunction knob:

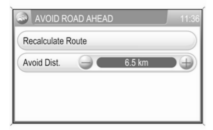
- Turn the multifunction knob clockwise or anti-clockwise to select a menu item.
- Press the multifunction knob to activate the selected menu item. The label of the menu item is highlighted in red.
- Turn the multifunction knob clockwise or anti-clockwise to adjust the setting.
- 4. Press the multifunction knob to confirm the adjusted setting.

The label of the menu item is no longer highlighted in red.

Note

In subsequent chapters the operating steps for adjusting a setting via touch screen or multifunction knob will simply be described as "...adjust the...setting...".

Example: Avoid road settings



With touch screen:

Tap on the - or + screen button beside a setting to adjust this setting.

With multifunction knob:

Same operating steps as described in "Example: Audio settings".

Example: Display settings



With touch screen:

Tap on a menu item to switch to another setting option.

Note

The dots below a setting indicate how many options are available for that setting.

With multifunction knob:

- Turn the multifunction knob clockwise or anti-clockwise to select a menu item.
- 2. Press the multifunction knob to switch to another setting option.

Note

In subsequent chapters the operating steps for switching to another setting option via touch screen or multifunction knob will simply be described as "...set...to...'option name'...".

Example: System settings



With touch screen:

Tap on a menu item, e.g. **Touch Click**, to switch the setting to **On** or **Off**.

With multifunction knob:

- Turn the multifunction knob clockwise or anti-clockwise to select a menu item.
- 2. Press the multifunction knob to switch the setting to **On** or **Off**.

Note

In subsequent chapters the operating steps for switching a setting to **On** or **Off** via touch screen or multifunction knob will simply be described as "...set...to...**On**..." or "...set...to...**Off**...".

Tone settings



To open the **AUDIO SETUP** menu:

- Press the SETUP button and then select the Audio screen button, or
- if an audio main menu is currently active, e.g. the FM1 or CD menu, press the multifunction knob.

Note

The **Audio** screen button in the **SETUP** menu is not selectable, when the volume is set to zero.

Bass

Use this setting to enhance or attenuate the deep frequencies of the audio sources.

Treble

Use this setting to enhance or attenuate the high frequencies of the audio sources.

Balance

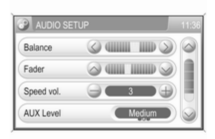
Use this setting to adjust the volume distribution between the left and right speakers in the vehicle.

Fader

Use this setting to adjust the volume distribution between the front and rear speakers in the vehicle.

Volume settings

Adjusting speed compensated volume



To open the **AUDIO SETUP** menu:

Press the SETUP button and then select the Audio screen button, or

if an audio main menu is currently active, e.g. the FM1 or CD menu, press the multifunction knob.

Note

The **Audio** screen button in the **SETUP** menu is not selectable, when the volume is set to zero.

To adjust the degree of volume adaptation: set **Speed vol.** to a value between **0** and **5**.

0: no enhancement of volume with increasing vehicle speed.

5: maximum enhancement of volume with increasing vehicle speed.

Adjusting the volume of AUX input sources

(see image of **AUDIO SETUP** menu above)

To adjust the relative volume level for external audio sources, e.g. a CD player: set AUX Level to Quiet, Medium or Loud.

Adjusting the volume of voice commands (navigation)



To open the **NAVIGATION SETUP** menu: press the **SETUP** button and then select the **Navigation** screen button.

If **Voice Guidance** is set to **Off**, set it to **On**.

Set **Voice Vol.** to the desired volume level. After each change an audible feedback is given.

System settings



Various settings and adaptions for the Infotainment system can be performed via the SYSTEM SETUP menu.

To open this menu: press the **SETUP** button and then select the **System** screen button.

Adjusting the display

To open the **DISPLAY SETUP** menu: select the **Display** menu item.



Brightness

To adjust the brightness of the display: set **Brightness** to **Very Bright**, **Bright**, **Medium**, **Dark**, or **Very Dark**.

Display mode

To adjust the display to the current external lighting conditions: set **Display Mode** to **Day**, **Night**, or **Automatic**.

When **Automatic** is selected, the display mode is automatically changed depending on the external lighting conditions.

Scroll direction

To adjust the scroll direction for menu item selection via the multifunction knob: set **Scroll Direction** to ♠ or ♦.

Adjusting the language

The menu texts on the Infotainment system's display can be displayed in various languages.

When changing the language of the menu texts, the language of the voice commands will be changed likewise.

To open the **LANGUAGE** menu: select the **Language** menu item.



Select the desired language for the menu texts.

Activating or deactivating touch clicks If the menu item Touch Click in the SYSTEM SETUP menu is set to On, each tap on a screen button or menu item is indicated by a clicking sound.

Activating or deactivating system sounds

If the menu item **System sounds** in the **SYSTEM SETUP** menu is set to **On**, the following user or system actions are indicated by a beep:

- Radio: storing a station via one of the station buttons 1...6.
- CD player: activating fast forward or rewind.
- Navigation: enabling or disabling voice guidance via the Voice screen button on the map display.

Resetting to factory settings

To reset all system settings and memory to the factory defaults: select the **Factory settings** menu item in the **SYSTEM SETUP** menu and confirm the subsequent message.

Radio

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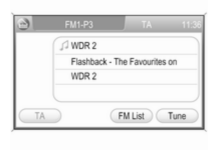
Usage

Note

Within the radio menus you can only use the touch screen to select/ activate the screen buttons at the bottom of the menus.

Activating the radio

Press the **FM-AM** button to open the radio main menu.



The station last played will be received.

If the currently played station is an RDS station ▷ 22, the station name and programme related information are displayed.

Selecting the waveband

Press the **FM-AM** button once or several times to select the desired waveband.

The station last played in that waveband will be received.

If the waveband is changed from **FM1** to **FM2** or vice versa, the currently received station will remain active.

If the currently received station is stored on one of the station buttons 1...6, the corresponding button number, e.g. **P3**, is displayed beside the waveband name in the top line of the menu.

Note

There are two FM waveband menus available to enable you to store 12 FM stations on the station buttons 1...6.

Enabling or disabling traffic announcements (TA)

(TA function not available for AM waveband)

Select the **TA** screen button to enable or disable the reception of traffic announcements.

Station search

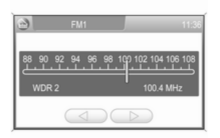
Automatic station search

Briefly press the ◄◄ or ►► button. A search is made for the next station that can be received and it is played automatically.

If no other receivable station is found, the last station played will be received again.

Using the frequency display

Select the **Tune** screen button. A frequency scale is displayed.



Press the ◄ or ► button (on the instrument panel) and keep it pressed. Release the button when the required frequency has almost been reached on the scale.

A search is made for the next station that can be received and it is played automatically.

If no other receivable station is found, the last station played will be received again.

Manual station tuning

Using the multifunction knob

While a radio main menu is active: turn the multifunction knob clockwise or anti-clockwise to change the receiving frequency.

Using the frequency display

Select the **Tune** screen button. A frequency scale is displayed.

Available options to adjust the required frequency:

- Tap on the frequency scale.
- Briefly press the or screen button.
- Press and hold the or screen button.
- Turn the multifunction knob clockwise or anti-clockwise.

FM station list

In the FM station list all receivable FM radio stations in the current reception area are provided for selection.

Select the **FM List** screen button to display the list.



The list entry of the currently played FM station is highlighted in red.

If a station is stored on one of the station buttons 1...6, the corresponding waveband name and the button number are displayed in the list, e.g. **FM1-P3**.

Select the list entry of the FM station to be played.

Note

The dual tuner of the Infotainment system continuously updates the FM station list in the background.

This ensures that, e.g., the station list always contains the FM stations that can be received in the local area during a long motorway journey.

As the automatic updating takes a certain amount of time, not all stations that can be received may be available at once in the station list at a sudden change in reception area.

Station buttons 1...6

In each waveband (AM, FM1 and FM2) six radio stations can be stored on the station buttons 1...6.

Storing a station

- 1. Select the desired waveband.
- Tune to the desired station or select it from the FM station list.
- 3. Press and hold one of the station buttons until you hear a beep.

The corresponding button number, e.g. **P3**, is displayed beside the waveband name in the top line of the menu.

The currently received radio station is stored and can be retrieved via the station button in future.

Note

If no beep can be heard when storing a station, system sounds are deactivated. Activation of system sounds ▷ 11.

Retrieving a station

Select the desired waveband and then briefly press a station button to retrieve the corresponding radio station.

Radio data system (RDS)

The RDS is a system through which encoded digital information is transmitted in addition to the normal FM radio broadcasts. The RDS provides information services such as station name, traffic information and radio text.

RDS Regional mode

At certain times some RDS stations broadcast regionally different programmes on different frequencies.

The Infotainment system always tunes into the best receivable frequency of the currently played RDS station.

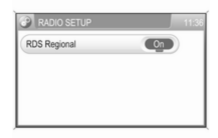
If RDS Regional mode is activated, only frequencies of the currently received RDS station with the same regional programme are considered.

If RDS Regional mode is deactivated, also frequencies of the currently received RDS station with different regional programmes are considered.

Activating or deactivating RDS Regional mode

Press the **SETUP** button and then select the **Radio settings** screen button.

The **RADIO SETUP** menu is displayed.



Set RDS Regional to On or Off.

Traffic announcements (TA)

The TA function is available in any mode of operation (e.g. FM radio, CD or navigation mode) except in the AM radio mode.

If the TA function is enabled and the Infotainment system receives a traffic announcement from an RDS station, the currently active audio source will be interrupted.

A message is displayed and a verbal announcement transmitted.

During the verbal announcement the volume can be changed by turning the \circ knob.

The traffic announcement can be cancelled by selecting the **Cancel** screen button.

When the traffic announcement is finished or cancelled, the volume is automatically reset to the original setting.

Note

When a mode of operation other than the radio mode is selected (e.g. CD or navigation mode) the radio stays active in the background.

If the radio station last selected does not broadcast traffic announcements, the Infotainment system automatically tunes to a radio station that broadcasts traffic announcements (even if the AM waveband was previously selected).

This ensures that important region related traffic announcements can be received at any time, independent of the selected mode of operation.

24 Radio

Enabling or disabling traffic announcements

Select the **TA** screen button to enable or disable the reception of traffic announcements.

When the reception of traffic announcements is enabled, **TA** is displayed in the top line of all main menus. If traffic announcements can not be received, **TA** is crossed out.

Note

The TA screen button is available in all audio main menus (e.g. FM1 or CD menu) and in the TRAFFIC INFO menu.

In the **TRAFFIC INFO** menu the **TA** screen button is not selectable, if the volume is set to zero.

Listening to traffic announcements only

Enable traffic announcements and completely turn down the volume of the Infotainment system.

CD Player

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General information

The Infotainment system's CD player can replay audio CDs and MP3/WMA CDs.

Caution

Under no circumstances place DVDs, single-CDs with a diameter of 8 cm or shaped CDs in the audio player.

You must not put any stickers on CDs. These discs can get jammed in the CD drive and ruin the drive. An expensive replacement of the device will then be necessary.

Important information about audio CDs and MP3/WMA CDs

- The following CD formats can be used:
 - CD, CD-R and CD-RW.
- The following file formats can be used:
 - ISO9660 Level 1, Level 2, (Romeo, Joliet).

MP3 and WMA files written in any format other than listed above may not play correctly, and their file names and folder names may not be displayed correctly.

- Audio CDs with copy protection, which are not in compliance with the audio CD standard, may not play correctly or not at all.
- Self-recorded CD-Rs and CD-RWs are more vulnerable to mishandling than prerecorded CDs. Correct handling, especially in the case of self-recorded CD-Rs and CD-RWs, must be ensured; see below.
- Self-recorded CD-Rs and CD-RWs may not play correctly or not at all.
- On mixed mode CDs (combinations of audio and data, e.g. MP3), only the audio tracks will be detected and played.
- Avoid leaving fingerprints when you change CDs.
- Put CDs back in their sleeves immediately after removing them from the audio player in order to protect them from damage and dirt.

- Dirt and liquids on CDs can smear the lens of the audio player inside the device and cause faults.
- Protect CDs from heat and direct sunlight.
- The following restrictions apply for the data stored on an MP3/WMA CD:

Maximum folder/playlist number: 200.

Maximum file/song number: 800.

At least 8 folders in depth hierarchy are supported.

WMA files with Digital Rights Management (DRM) from online music shops cannot be played.

WMA files can only be played back safely if they were created with Windows Media Player version 9 or later.

Applicable playlist extensions: .m3u, .pls, .wpl.

- Playlist entries must be in the form of relative paths.
- This chapter deals only with playing MP3 files since the operation for MP3 and WMA files is identical. When a CD with WMA files is loaded MP3 related menus are displayed.

Usage

Note

Within the CD player menus you can only use the touch screen to select/ activate the screen buttons at the bottom of the menus.

Starting CD replay

Push an audio or MP3 CD with the labelled side upward into the CD slot until it is pulled in.

CD replay starts automatically and the CD or CD MP3 menu is displayed.

If the inserted CD was already played before in the CD player, CD replay starts with the track last played.



If there is already a CD in the unit, but the required CD menu is not active:

Press the **MEDIA** button once or several times to open the audio **CD** or **CD MP3** menu and start CD replay.

CD replay starts with the track that was last played.

Depending on the data stored on the audio CD or MP3 CD differing information about the CD and the current music track will be shown on the display.

If the normal CD replay mode is active (no mix or repeat mode activated, see below): replay starts with the first track on the CD again, after all tracks on the CD have been played.

Note

Folders and playlists stored on an MP3 CD are treated equally by the CD player.

The descriptions below regarding folders on an MP3 CD also apply to playlists.

Pausing CD replay

To pause replay of the inserted CD: turn the volume to zero.

To restart CD replay: turn the volume on again.

Selecting a track

During audio CD replay

Select the **Browse** screen button to display a list of all tracks on the CD.



The list entry of the currently played track is highlighted in red.

Select the desired track.

During CD MP3 replay

Select the **Browse** screen button to display a list of all tracks in the currently selected folder.



The list entry of the currently played track is highlighted in red.

To select another folder (if available): select the **Folder Up** list item (first entry in list) or select the \Rightarrow button. A list of all folders on the CD is displayed. Select the desired folder.

Select the desired track in the folder.

Skipping to the next track or previous track

Briefly press the ◄◄ or ►► button once or several times.

Fast forward or rewind

Press the ◀◀ or ▶▶ button and hold it down to fast forward or rewind the current track.

Note

Mix mode (shuffle)



During audio CD replay

If the mix mode is activated, all tracks on an audio CD are played in random order.

Select the **Mix** screen button to activate or deactivate the mix mode.

If the mix mode is activated, $\mbox{\bf Mix}$ is shown on the display.

During MP3 CD replay

If an MP3 CD is inserted, all tracks in the currently selected folder or all tracks on the CD can be played in random order.

Select the **Mix** screen button once or several times to activate the **Mix folder** or **Mix all** mode, or to deactivate the mix mode.

Dependent on the activated mode **Mix folder** or **Mix all** is shown on the display.

Repeat mode



During audio CD replay

If the repeat mode is activated, the current track will be repeatedly played until the repeat mode is deactivated again.

Select the **Repeat** screen button to activate or deactivate the repeat mode.

If the repeat mode is activated, **Repeat track** is shown on the display.

During MP3 CD replay

If an MP3 CD is inserted, the current track or all tracks in the currently selected folder can be repeatedly played until the repeat mode is deactivated again.

Select the **Repeat** screen button once or several times to activate the **Repeat track** or the **Repeat folder** mode or to deactivate the repeat mode.

Dependent on the activated mode **Repeat track** or **Repeat folder** is shown on the display.

Enabling or disabling traffic announcements (TA)

Select the **TA** screen button to enable or disable the reception of traffic announcements.

Removing a CD

Press the **≜** button.

The CD is pushed out of the CD slot.

If the CD is not removed after ejection, it will be drawn back in again automatically after a few seconds.

AUX input

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Usage	30

General information



In the centre console in front of the gearshift lever there is an AUX socket for the connection of external audio sources.

Note

The socket must always be kept clean and dry.

It is possible, for example, to connect a portable CD player with a 3.5 mm jack plug to the AUX input.

Usage



Press the **MEDIA** button once or several times to activate the AUX mode.

The audio signal of the connected audio source is now transmitted via the speakers of the Infotainment system.

The volume can be adjusted via the \bigcirc knob and via the \longrightarrow thumbwheel on the steering wheel.

To adapt the volume setting to the requirements of the connected audio source: ♀ 11.

USB port

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Playing saved audio files	32

General information



In the centre console in front of the gearshift lever there is an USB socket for the connection of external audio data sources.

Note

The socket must always be kept clean and dry.

An MP3 player, USB drive, SD card (via USB connector/adapter), or iPod can be connected to the USB port.

When connected to the USB port, various functions of the above devices can be operated via the controls and menus of the Infotainment system.

Note

Not all MP3 player, USB drive, SD card or iPod models are supported by the Infotainment system.

Important information

- The external devices connected to the USB port must comply with the USB Mass Storage Class specification (USB MSC).
- Devices connected via USB are supported according to USB Specification V 2.0. Maximum supported speed: 12 Mbit/s.
- Only devices with a FAT16/FAT32 file system are supported.
- Hard disk drives (HDD) are not supported.
- USB hubs are not supported.
- The following file formats can be used:

ISO9660 Level 1, Level 2, (Romeo, Joliet).

MP3 and WMA files written in any format other than listed above may not play correctly, and their file names and folder names may not be displayed correctly.

The following restrictions apply for the data stored on external devices connected to the USB port:

Maximum folder/playlist number: 5000.

Maximum file/song number: 15000.

Maximum file/song number per folder/playlist: 6000.

At least 8 folders in depth hierarchy are supported.

WMA files with Digital Rights Management (DRM) from online music shops cannot be played.

WMA files can only be played back safely, if they were created with Windows Media Player version 9 or later.

Applicable playlist extensions: .m3u, .pls, .wpl.

Playlist entries must be in the form of relative paths.

The system attribute for folders/ files that contain audio data must not be set.

Playing saved audio files MP3 player, USB drive, SD card



Press the **MEDIA** button once or several times to activate the audio USB mode.

Replay of the audio data stored on the USB device is started.

iPod



Press the **MEDIA** button once or several times to activate the iPod mode.

Replay of the audio data stored on the iPod is started.

The operation of the iPod connected via USB is mainly the same as described for an audio MP3/WMA CD

⇒ 26.

Below only the aspects of operation that are different/additional are described.

Music browser



Depending on the model/version of the connected iPod and the data stored, there are various options for the selection and playing of tracks. Select the **Browse** screen button to

display a menu with the available options for music browsing.

Select the desired option for music browsing.

The following operating steps are mainly the same as described for track selection in folders on an MP3/WMA CD ₱ 26.

Bluetooth music

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General information

Bluetooth enabled audio sources (e.g. music mobile phones, MP3 players featuring Bluetooth, etc.), which support Bluetooth music protocol A2DP, can be connected wirelessly to the Infotainment system.

Important information

- The Infotainment system only connects to Bluetooth devices that support A2DP (Advanced Audio Distribution Profile) version 1.2 or higher.
- The Bluetooth device must support AVRCP (Audio Video Remote Control Profile) version 1.0 or higher. If the device does not support AVRCP only the volume can be controlled via the Infotainment system.
- Before connecting the Bluetooth device to the Infotainment system, become acquainted with its user guide for Bluetooth functions.

Operation

Prerequisites

The following prerequisites must be met in order to use the Bluetooth music mode of the Infotainment system:

- The Bluetooth function of the Infotainment system must be activated \$\phi\$ 76.
- The Bluetooth function of the external Bluetooth audio source must be activated (see user guide of the device).
- Dependent on the external Bluetooth audio source it may be required to set that device to "visible" (see user guide of the device).
- The external Bluetooth audio source must be paired and connected to the Infotainment system \$\phi\$ 76.

Activating the Bluetooth music mode



Press the **MEDIA** button once or several times to activate the Bluetooth music mode.

The most important functions of the external audio source can now be operated via the Infotainment system.

Operation via Infotainment system

Starting replay of tracks
Select the ► screen button.

Skipping to next or previous track Briefly press the ◄ or ▶ button (on the instrument panel).

Pause/Stop replay

Select the ■ screen button.

To restart replay: press the ▶ screen button again.

Navigation

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General information

The navigation system will reliably guide you to your destination without the need to read maps, even if you have no local knowledge whatsoever.

The current traffic situation is taken into account in the route calculation, if dynamic route guidance is used. For this purpose the Infotainment system receives traffic announcements in the current reception area via RDS-TMC.

The navigation system cannot, however, take into account traffic incidents, traffic regulations changed at short notice and hazards or problems that arise suddenly (e.g. road works).

Caution

The usage of the navigation system does not release the driver from the responsibility for a correct, vigilant attitude in road traffic. The relevant traffic regulations must always be

followed. If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.

Functioning of the navigation system

The position and movement of the vehicle are detected by the navigation system using sensors. The travelled distance is determined by the vehicle's speedometer signal, turning movements on bends by a gyro sensor. The position is determined by the GPS satellites (Global Positioning System).

By comparing the sensor signals with the digital maps on the map SD card, it is possible to determine the position with an accuracy of approx. 10 m.

The system will also work with poor GPS reception, however, the accuracy of the determination of the position will be reduced.

After the entry of the destination address or point of interest (nearest petrol station, hotel, etc.) the route is calculated from the current location to the destination selected.

The route guidance is provided by voice commands and an direction arrow, as well as with the aid of a multi-colour map display.

TMC traffic information system and dynamic route guidance

The TMC traffic information system receives all current traffic information from TMC radio stations. If dynamic route guidance is active, this information is included in the calculation of the overall route. During this process, the route is planned so that traffic problems related to preselected criteria are avoided.

If there is a traffic problem during active route guidance, depending on the pre-settings, a message appears as to whether the route should be changed.

TMC traffic information is displayed on the map display as symbols or as detailed text in the **TRAFFIC MESSAGES** menu.

To be able to use TMC traffic information, the system has to receive TMC stations in the relevant region.

Dynamic route guidance only works if traffic information is received via the TMC traffic information system.

The dynamic route guidance function can be deactivated, see chapter "Guidance" ♦ 65.

Map data

All required map data is stored on an SD card provided with the Infotainment system.

Usage

Control elements and menus

The most important control elements and menus for the navigation system are as follows:

MAP button and map display

Press the MAP button to show the map of the current location and the route to follow (if route guidance is active).



Detailed description on the information shown on the map display, see "Information on the map display" below.

NAV button and NAVIGATION menu Press the NAV button to open the NAVIGATION menu.



The **NAVIGATION** menu provides access to all system functions for destination input ❖ 48 and route guidance ❖ 65.

TRAF button and TRAFFIC MESSAGES menu Press the TRAF button to open the TRAFFIC MESSAGES menu.



The **TRAFFIC MESSAGES** menu shows all traffic events on the current route (if route guidance is active), and/or all traffic events in the vicinity of the current vehicle position, see chapter "Guidance" ▷ 65.

SETUP button and NAVIGATION SETUP menu

Press the SETUP button to open the SETUP menu. In that menu, select the menu item Navigation to open the NAVIGATION SETUP menu.



The NAVIGATION SETUP menu provides various settings for adjustment of the navigation system. Detailed description on all settings available, see "Setting up the navigation system" below.

Information on the map display

To display the map of the current location: press the **MAP** button.

Route guidance not active



If route guidance is not active, the following information is displayed:

- In the top line: information on the currently active audio source and the current time.
- Map display of the area around the current position.

The map can be displayed in different views: tap on the **Menu** screen button, and then select the **Map Setup** menu item to open the **MAP SETUP** menu, see "Setting up the map display" below.

- Current position indicated by a red triangle.
- Street name of current position.
- Points of interest (POI), e.g. petrol stations, parking areas or restaurants, indicated by corresponding symbols.

The display of POIs can be switched on/off, see "Setting up the navigation system" below.

- A compass that indicates the north direction.
- The currently selected map scale (to change scale: turn multifunction knob).

Route guidance active



If route guidance is active, the following information is displayed:

- In the top line: information on the currently active audio source and the current time.
- Voice screen button: tap on this button to repeat the last announced voice command.

Touch the **Voice** screen button for a few seconds to enable or disable voice guidance.

If voice guidance is enabled, the button label is shown in white, otherwise in black.

Note

The activation/deactivation of voice guidance is indicated by a beep, if system sounds are activated ♀ 11.

- Map display of the area around the current position.
 - The map can be displayed in different views: tap on the Menu screen button and then select the Map Setup menu item to open the MAP SETUP menu, see "Setting up the map display" below.
- Current position indicated by a red triangle.
- Route indicated by a blue line.
- Final destination indicated by a black chequered flag.
- Waypoint (intermediate destination) indicated by a red chequered flag.
- Points of interest (POI), e.g. petrol stations, parking areas, or restaurants, indicated by corresponding symbols, see chapter "Symbol overview" \$ 73.

- The display of POIs can be switched on/off, see "Setting up the map display" below.
- Traffic incidents, e.g. traffic jams, indicated by corresponding symbols, see chapter "Symbol overview"

 73.
 - Traffic incidents are only indicated on the map display, if dynamic route guidance is activated, see chapter "Guidance" ⋄ 65.
- At the bottom of the map: street name of the current position.
- At the top of the map: name of the street to follow after the next intersection
- Direction arrow and distance to the next manoeuvre.
 - Changing the distance unit, see "Setting up the navigation system" below.
- Estimated arrival time or remaining travel time.
 - To toggle between arrival time and remaining travel time: tap on the displayed time.

- Remaining distance to the final destination.
 - Changing the distance unit, see "Setting up the navigation system" below.
- A compass symbol that indicates the north direction.
 - If the two-dimensional map view mode is active (see "Setting up the map display" below): tap on the compass symbol to toggle the map view between the "north orientation" and the "driving direction orientation" mode.
- The currently selected map scale (to change scale: turn multifunction knob).
 - If the auto zoom mode is active (see "Setting up the map display" below): the map scale will be adjusted (zoom in/out) automatically by the navigation system to ensure reliable route guidance.

Moving the visible map section

The visible map section on the map display can be moved freely in all directions.

Activating the move mode Tap on the map. The SCROLL MAP menu is displayed.



The map view mode is automatically switched to the two-dimensional/ north-up mode (see "Setting up the navigation system" below), if that mode is not already active.

Menu elements that are not required while the move mode is active are temporarily hidden.

Note

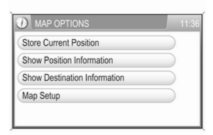
When the move mode is activated, you can set the GPS coordinates for new destinations by tapping on the map. Detailed description ▷ 48.

Moving the visible map section Move your finger on the screen in the desired direction.

Returning to the original map view
To display the map of the current
location again, and to reactivate the
original map view mode (if required):
press the MAP button or the
button.

Map options

To open the MAP OPTIONS menu: press the MAP button and then tap on the Menu screen button.



The following options are available:

Store Current Position: the address/GPS coordinates of the current position can be stored in the address book using an arbitrary name.

Select the menu item to display a menu with keypad for name input.



Enter the desired name for the current position.

To display a keypad for input of numbers and special characters: select the **More** screen button.

To delete already entered characters: select the **Delete** screen button.

Select the **OK** screen button to store the address/GPS coordinates of the current position using the entered name.

The entered name can now be found as an entry in the address book \diamondsuit 48.

- Show Position Information: displays the address/GPS coordinates of the current position.
 To store the displayed address/ GPS coordinates in the address book: select the Save screen button.
- Show Destination Information:
 displays the address/GPS
 coordinates of the next waypoint
 (intermediate destination, if
 available) on the route, and/or the
 address/GPS coordinates of the
 final destination.

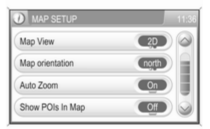
If the address/GPS coordinates of the next waypoint are displayed: select the **Dest.** screen button to display the address/GPS coordinates of the final destination.

If the address/GPS coordinates of the final destination are displayed: select the **Waypt**. screen button to display the address/GPS coordinates of the next waypoint (if available).

To store the displayed address/ GPS coordinates in the address

- book: select the **Save** screen button.
- Map Setup: displays the MAP SETUP menu, see below.

Setting up the map display
To open the MAP SETUP menu:
press the MAP button, tap on the
Menu screen button, and then select
the Map Setup menu item.



The following settings/options are available:

Map View: toggles between the two-dimensional "flat" (2D) map view and the three-dimensional "perspective" (3D) map view. In the 2D map view, you can toggle between the "north orientation", and the "driving direction orientation" mode, see Map orientation below.

In the **3D** map view, only the "driving direction orientation" mode is available.

- Map orientation: toggles the 2D map view between the "north orientation" (north-up) mode and the "driving direction orientation" (head-up) mode.
 - In the **head**-up mode, the map rotates depending on the driving direction of the vehicle.
- Auto Zoom: if set to On, the map scale will be adjusted (zoom in/out) automatically by the navigation system to ensure reliable route guidance.

- Show POIs In Map: if set to On, points of interest, e.g. fuel stations, parking areas, or restaurants, are indicated by corresponding symbols on the map.
- Map Data Information: displays the name and version of the map data stored on the inserted SD card.

Setting up the navigation system

To open the **NAVIGATION SETUP** menu: press the **SETUP** button, and then select the **Navigation** menu item.



The following settings/options are available:

- Map Setup: displays the MAP SETUP menu, see "Setting up the map display" above.
- Voice Guidance: if set to On, voice commands (e.g. remaining distance to next turning, turning direction) are announced during route guidance.
- Voice Vol.: if voice guidance is activated (see above), change this setting to adjust the volume of voice commands. After each change an audible feedback is given.
- Position Information: displays the address/GPS coordinates of the current position.

To store the displayed address/ GPS coordinates in the address book: select the **Save** screen button.



The following further settings/options are available:

- Time Display: toggles between displaying the estimated arrival time and the estimated remaining travel time, see "Information on the map display" above.
- Distance Units: toggles the unit for distance information on the display between miles and kilometers.
- POI Warning: only applicable, if user defined points of interest (POI) with corresponding warning messages were downloaded to the Infotainment system, see "User defined points of interest" below.

If this option is set to **On**: when the vehicle approaches a user defined POI, the related warning message is displayed.

POI Warning Distance: only applicable, if user defined points of interest (POI) and corresponding warning messages were downloaded to the Infotainment system, see "User defined points of interest" below.

Using this menu option you can define, in which distance before reaching a user defined POI the related warning message should be displayed.

Select the menu item to display a list with the selectable POI warning distances.

Select the desired POI warning distance.



The following further settings/options are available:

- Download my POIs now: only available, if a USB drive with user defined points of interest (POI) stored on it, see "User defined points of interest" below, is connected to the USB port \$\phi\$ 31.
 - Downloading the user defined POI data from the USB drive, see "User defined points of interest" below.
- Remove User POIs From System: only applicable, if user defined points of interest (POI) were downloaded to the Infotainment

system, see "User defined points of interest" below.

Select the menu item to remove all user defined POI data from the Infotainment system.

Demo Mode: the demo mode enables you to plan your trip, and provides an overview of the route.

The demo mode requires a start position, that may be different from your current position, and a destination.

To set a start position: see **Set Start Location For Demo** below.

To activate the demo mode: set the menu option to **On**. Route guidance is now simulated.

Please note, that in demo mode the displayed estimated arrival time or remaining travel time, see "Information on the map display" above, is not realistic. In demo mode the simulated vehicle speed is unrealistically high, to

accomplish a short execution time for a simulated trip.

To return to normal route guidance: set the menu option to **Off**.

Set Start Location For Demo: displays a menu for the manual input of a start position.

Enter the address of the desired start position \diamondsuit 48.

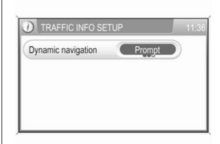
Enabling or disabling the display of TMC (traffic) messages

You can enable the display of TMC messages even if no route guidance is active.

Note

Detailed descriptions on TMC, see chapter "Dynamic guidance" \diamondsuit 70.

Press the **SETUP** button, and then select the **Traffic Messages** menu item.



Enabling the display of TMC messages

Set **Dynamic navigation** to **Prompt**. In the event of a traffic jam or other traffic incidents a corresponding TMC message will be shown on the display.

Disabling the display of TMC messages

Set **Dynamic navigation** to **Off** or **Automatic**. No TMC messages will be shown on the display.

Note

Functionality of the **Dynamic navigation** settings when route guidance is active, see "Settings for route calculation and guidance" in chapter "Guidance" ⋄ 65.

User defined points of interest

In addition to the predefined points of interest (POI) stored on the map SD card, you can create user defined POIs that meet your special personal needs. After creation, such user defined POIs can be downloaded to the Infotainment system.

You can create two different types of user defined POIs:

(1) **Destination POIs**: POIs that you can use as destinations for route quidance.

For each POI you need to define the GPS coordinates (longitude and latitude values) of the POI's location and a descriptive name.

After downloading the POI data to the Infotainment system, you will find the POI name (e.g. "Michaels house") in the menu for user defined POIs

- ⇔ 48. You can select the regarding menu item as destination for route guidance.
- (2) **POI warnings**: POIs that you want to be warned of (e.g. very sharp turns on a road), before reaching the corresponding location.

For each POI you need to define the GPS coordinates (longitude and latitude values) of the POI's location and a descriptive warning message.

After downloading the POI data to the Infotainment system, and in case route guidance is active:

When the vehicle approaches the POI location defined by the GPS coordinates, the corresponding warning message (e.g. "Very sharp turn") will be displayed.

Using the menu option POI Warning Distance in the NAVIGATION SETUP menu, see above, you can define, in which distance before reaching a user defined POI the related warning message should be displayed.

Creating user defined POIs

For each POI type you need to create a separate text file, e.g. by using a simple text editor software.

Destination POIs



- Create a text file with an arbitrary name and the file extension .asc, e.g. "TomsDestinationPOIs.asc".
- The POI data need to be entered into the text file in the following format:

Longitude coordinate, Latitude coordinate, "Name of POI [any comment]"

Example: 9.9800000, 52.0150000, "Michaels House [Fleet Street]"

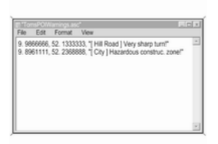
Please note, that the text shown above has to be entered in a single line, see image above.

- Get the required GPS coordinates, e.g. from a topographical map.
 The GPS coordinates need to be
 - expressed in decimal degrees, as shown in the example above.
- Enter the Longitude and Latitude coordinates into the text file, separated by a comma and a space.
- Enter an arbitrary name for the POI, and, if desired, an optional comment in square brackets.

The name and comment must be enclosed by quotation marks, and separated from the GPS coordinates by a comma and a space.

- Enter further POI data, using a separate line for each POI, into the text file, as described above.
- 7. Store the text file, e.g. on your local hard drive.

POI warnings



Create a separate text file with an arbitrary name and the file extension .asc, e.g. "TomsPOIWarnings.asc".

The further operating steps for creating a text file with POI warnings are the same as described for destination POIs, see above.

The only difference is: instead of creating a name (e.g. "Michaels house") you need to create a warning message (e.g. "Very sharp turn").

Storing the text files on a USB drive

- In the root directory of a USB drive: create a folder named "myPOIs", e.g. "F:\myPOIs", where "F:\" is the root directory of the USB drive.
- In the "myPOIs" folder, store the text file with destination POIs, e.g. "F:\myPOIs \TomsDestinationPOIs.asc".
- In the folder "myPOIs" create a subfolder named "myPOIWarnings".
- 4. In that subfolder store the text file with POI warnings, e.g."F:\myPOIs\myPOIWarnings \TomsPOIWarnings.asc"

Downloading the user defined POIs

Connect the USB drive with your user defined POI data to the USB port

⇒ 31 of the Infotainment system.

To start the download: press the SETUP button, select the Navigation screen button, select the Download my POIs now menu item, and then confirm the displayed message.

The POI data will be downloaded to the Infotainment system.

Destination input

Various methods are available to set your destination for route guidance.

Press the **NAV** button to open the **NAVIGATION** menu.



The **NAVIGATION** menu provides three options that you can use for destination input:

Destination: opens the ENTER DESTINATION menu.

Note

If route guidance is active, a message is displayed before the **ENTER DESTINATION** menu will be opened.

You need to decide first, if you want to add a waypoint (an intermediate destination) to the currently set destination, or if you want to replace the currently set destination by a new destination.

Detailed description on adding a waypoint to a destination, see chapter "Guidance" ⋄ 65.



The ENTER DESTINATION menu is the main entry point for entering and/or selecting destinations, see "Entering an address directly" and subsequent paragraphs below.

- Previous Destinations: displays a list with destinations, that were previously used for route guidance.
 - You can select an entry from that list to set it as your new destination, see "Selecting a previous destination" below.
- Home: displays a menu that you can use to store an address as your home address, and/or to select your already stored home address

as new destination, see "Entering and selecting the home address" below.

The menu options **Options**, **Route**, and **Cancel Route** are described in the "Guidance" chapter ⋄ 65.

Using menus with keypads for address input

When using the various options for address input, you often need to enter address data using menus with keypads.

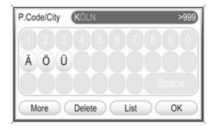
The keypads use an intelligent spelling function, which excludes nonexistent letter or number combinations.

The use of menus with keypads will be described below by the example of entering a city name:



Successively select the letters for the desired city name. During this process the system will automatically block letters that cannot occur next in the city name.

If you need to enter a letter or special character that is not provided by the currently displayed keypad, select the **More** screen button once or several times, until a keypad is displayed that provides the required letter or special character.



How many keypads are available, and which letters or special characters are provided by the keypads, depend on the particular situation.

To delete already entered letters, select the **Delete** screen button once or several times.

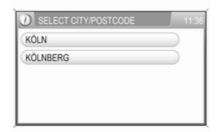
If the system finds a city name in its address memory that matches the already entered letters, that name is displayed (in grey letters), see image above.

In case the displayed city name is the one you are searching for, you can select the **OK** screen button to directly add that city name to your destination address.

The number in the menu's top right corner shows, how many city names starting with the entered letters were found in the system's address memory. If that number exceeds 999, "> 999" is displayed, see image above.

With entering further letters, the number of city names matching the entered letters will decrease.

As soon as the number of matching city names is equal or less than 5, a list with the matching city names is automatically displayed.



Alternatively, you can select the **List** screen button at any time to force the system to display a list with all city names that match the already entered letters.

In both cases you can then select a list entry to add the related city name to your destination address.

Note

If the system only finds a single city name in its address memory that matches the entered letters, it will display no list, but directly add the relating city name to the destination address.

Entering an address directly

Press the NAV button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the **Enter address** menu item. The **ENTER ADDRESS** menu is displayed.



Note

Detailed description of address data input via menus with keypads, see "Using menus with keypads for address input" above.

Note

Below the address data input is described using the input sequence: 1.) country name, 2.) city name/ postal code, 3.) street name, 4.) house number.

Alternatively you can also use the input sequence: 1.) country name, 2.) street name, 3.) house number,

4.) city name/postal code.

Performing the address data input

1. Entering the country name:

If the destination country needs to be entered or changed: select the **Country of dest.** menu item.

A menu with keypad for country name input is displayed.



Enter the desired country name. After the country name input has been performed, the **ENTER ADDRESS** menu is displayed again.

2. Entering the city name or postal code:

Select the **City** menu item to enter the name or postal code of your destination city.

A menu with keypad for city name or postal code input is displayed.



Enter the name or postal code of the desired city.

After the city name or postal code input has been performed, the **ENTER ADDRESS** menu is displayed again.

3. Entering the street name:

Select the **Street** menu item to enter the name of your destination street.

A menu with keypad for street name input is displayed.



Enter the name of the desired street.

Note

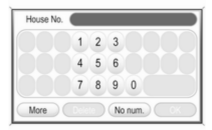
As long as no street name letter is entered, you can skip the street name input by selecting the **Centre** screen button. The destination will then be set to the city centre, and the **CONFIRM DESTINATION** menu will be displayed. Continue with step 5.

After the street name input has been performed, the system automatically displays a menu with keypad for house number input, see image below.

Note

In case the system does not require a house number for an unambiguous determination of the destination, no menu for house number input, but the **CONFIRM DESTINATION** menu will be displayed. Continue with step 5.

4. Entering the house number:



Enter the desired house number, or, if you do not know the house number, select the **No num.** screen button.

If you select the **No num.** screen button, the destination is set to the centre of the destination street, and the **CONFIRM**

DESTINATION menu is displayed. Continue with step 5.

If you enter a house number, and that house number does not exist, a message is displayed that provides the following options:

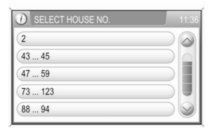
No number: no house number will be taken into account.

Get number from list: a list with available house numbers will be displayed.

Select the desired option (screen button).

If you select the option **No number**, the **CONFIRM DESTINATION** menu is displayed. Continue with step 5.

If you select the option **Get** number from list, a list of available house numbers and/or number ranges is displayed.



Select the list entry with the desired house number or number range.

The **CONFIRM DESTINATION** menu is displayed.

5. Confirming the new destination:



The **CONFIRM DESTINATION** menu shows a map view of the area around the previously entered address. The new destination is indicated by a chequered flag.

If you want to start route guidance to the entered destination address right away, continue with step 6.

If you want (1) to move the new destination to another location, or (2) to store the new destination's address in the address book: select the **Menu** screen button.

A message is displayed that provides the options (1) **Move** and (2) **Store** described above.

Select the desired option (screen button).

Moving the destination to a new location:

If you select the **Move** screen button in the message, the **SCROLL MAP** menu is displayed.



If required, you can move the visible map section in an arbitrary direction by moving your finger on the screen, and change the map scale by turning the multifunction knob.

Tap on the map to move the destination to a new location.

The destination flag is now displayed at the new location.

Select the **OK** screen button to confirm the destination's new location.

The **CONFIRM DESTINATION** menu is displayed again.

If you want to start route guidance to the new destination right away, continue with step 6.

Storing the new destination in the address book:

If you want to store the new destination's address in the address book: select the **Menu** screen button, and then select the **Store** screen button in the displayed message.

A menu with keypad for name input is displayed.



Enter the desired name for the previously set destination.

Select the **OK** screen button to store the new destination address in the address book using the previously entered name.

After the address data has been stored in the address book, the **CONFIRM DESTINATION** menu is displayed again.

6. Starting route guidance:

In the **CONFIRM DESTINATION** menu: select the **Start** screen button to start route guidance to the previously set address.

The route will be calculated by the navigation system, and then route guidance started.

Using the address book

Press the **NAV** button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the **Address book** menu item.

A list of all addresses (destinations) stored in the address book is displayed.



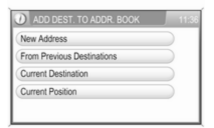
Using the address book, you can conveniently store the addresses of your favourite destinations, and later select such addresses as destinations for route guidance.

Adding new addresses (destinations)

Up to 50 addresses can be stored in the address book. When the maximum number of addresses is reached, you need to delete an address before adding a new one.

Select the **Add New Entry** list entry (first entry in list).

A menu with several options for adding new addresses is displayed.



The following options are available:

New Address: displays the menu for direct address input.

Entering the desired new address data, see "Entering an address directly" (steps 1 to 4) above.

After all address data have been entered, the **CONFIRM DESTINATION** menu is displayed.



The previously entered address is indicated by a chequered flag.

To change the previously entered address using the map:

Select the **Move** screen button to open the **SCROLL MAP** menu.



If required, you can move the visible map section in an arbitrary direction by moving your finger on the screen, and change the map scale by turning the multifunction knob.

Tap on the map to set the corresponding location as a new address.

The chequered flag is now displayed at that new address/location.

Select the **OK** screen button to confirm the destination's new location.

The **CONFIRM DESTINATION** menu is displayed again.

To store the new address in the address book:

Select the Save screen button.

A menu with keypad for name input is displayed.



Enter the desired name for the new address book entry, and select the **OK** screen button to store the new address data in the address book.

From Previous Destinations: displays a list with destinations that were previously used for route guidance.



Select a previous destination that you want to store in the address book

A menu with keypad for name input is displayed.

Enter the desired name of the new address book entry, and select the **OK** screen button to store the new address data in the address book.

 Current Destination: stores the current destination in the address book (only available, if route guidance is active). To store the address data: see descriptions above.

Current Position: stores the current destination in the address book.

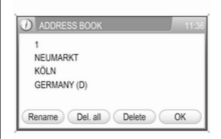
To store the address data: see descriptions above.

Selecting addresses (destinations) for route guidance, renaming or deleting addresses



Select the desired address book entry.

A menu is displayed that shows the address information of the selected address book entry.



The following menu options are available:

Rename: displays a menu with keypad for name input.



Enter a new name for the address book entry, and select the **OK** screen button to confirm the new name.

- Del. all: deletes all address book entries.
- Delete: deletes the selected address book entry.
- OK: sets the displayed address or GPS coordinates as new destination, and starts route guidance to that destination.

Selecting a point of interest

A point of interest (POI) is a specific location that can be of interest, like a petrol station, parking area, or restaurant.

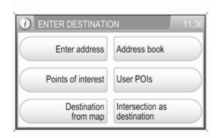
In the Infotainment system a POI is defined by GPS coordinates (longitude and latitude values) and a name.

The data stored on the map SD card contain a great number of predefined POIs, which are indicated by corresponding symbols on the map display.

You can select such POIs as destinations for route guidance.

To select a point of interest:

Press the **NAV** button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the **Points of interest** menu item.

The **POINTS OF INTEREST** menu is displayed.



The following menu options are available:

 Restaurants nearby: shows a list of restaurants nearby the current location.



Each list entry shows the straightline distance, and the approximate direction to the regarding restaurant.

Select a list entry to display a menu with detailed information on the regarding restaurant.



To return to the restaurant list: select the **List** screen button.

To start route guidance to the selected restaurant: select the **Start** screen button.

 Parking nearby: shows a list of parking areas nearby the current location.

Operating steps to start route guidance to a particular parking area, see instructions on **Restaurants nearby** above.

 Petrol stations nearby: shows a list of petrol stations nearby the current location.

Operating steps to start route guidance to a particular petrol station, see instructions on **Restaurants nearby** above.

 Search near here: provides access to all POIs nearby the current location.

A message is displayed after selecting the menu item.

To find a specific POI you can search by **Category** or by **Name**.

Select the desired search option (screen button) in the message.

Searching by category:

After selecting the **Category** screen button in the message, a list of POI categories is displayed.

Select the desired category.

Depending on the category selected, a list of relating subcategries to refine the POI search may be displayed.

In such cases, select the desired subcategory.

Finally, a list of category specific POIs will be displayed.

Operating steps to start route guidance to a particular POI, see instructions on **Restaurants nearby** above.

Searching by name:

After selecting the **Name** screen button in the message, a menu with keypad for POI search is displayed.



Enter a POI name, or a part of that name, and then select the **List** screen button to start a search for that POI, or respectively, for all

POIs which names contain the entered letter combination.

Note

If you do not enter any letter, and then start a POI search, the system will search for all POIs nearby the current position.

While the search is performed, a message shows, how far away from the current position the system currently searches for POIs.

You can stop the search at any time by selecting the **Stop** screen button in the message, or you can wait until a list with all found POIs is displayed.

Operating steps to start route guidance to a particular POI, see instructions on **Restaurants nearby** above.

 Search near destination: provides access to all POIs nearby the current destination (only available, if route guidance is active).

Operating steps to search for POIs, and to start route guidance to a

specific POI, see instructions on **Search near here** above.

 Search in another city: provides access to all POIs within a selected city.

To select a city, see "Entering an address directly" (steps 1 to 2) above.

After selecting a city, you can search for POIs in that city by **Category** or by **Name**, see instructions on **Search near here** above.

Selecting a user defined point of interest

In addition to the predefined points of interest (POI) stored on the map SD card, you can create user defined POIs that meet your special personal needs, and download these POIs to the Infotainment system, see chapter "Usage" ▷ 37.

If user defined POIs were downloaded to the Infotainment system, you can select such a POI as destination for route guidance.

To select a user defined point of interest:

Press the **NAV** button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the User POIs menu item.

A list of all downloaded user defined POIs is displayed.

Select the desired list entry.

A menu is displayed that shows the GPS coordinates, and a descriptive comment (if available) on the selected POI.

To return to the user POI list: select the **List** screen button.

To start route guidance to the selected user POI: select the **Start** screen button.

Selecting a destination from the map

This method of destination input allows you to search for a new destination by moving the visible map section, and to set the desired location of the new destination by tapping on the map.

To select a destination from map:

Press the **NAV** button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the **Destination from map** menu item.

The **DESTINATION FROM MAP** menu is displayed, showing a map of the area around the current position.



The map is displayed in the twodimensional/north-up mode.

You can move the visible map section in an arbitrary direction by moving your finger on the screen.

If required, change the map scale by turning the multifunction knob.

Move the visible map section, until it displays the area around the location you are searching for.

Tap on the map to set a new destination at the desired location.



A chequered flag now indicates the new destination, and at the bottom of the map the street name (or GPS coordinates) of the new destination is displayed.

Select the Set screen button.

A message showing the following options is displayed:

Save: store the address data of the new destination in the address book.

Set as Destination: start route guidance to the new destination.

Select the desired option (screen button).

After selecting the **Save** screen button in the message, a menu with keypad for name input is displayed.



Enter the desired name for the new destination, and select the **OK** screen button to store the address data of the new destination in the address book.

After selecting the **Set as Destination** screen button in the message, the route to the new destination is calculated, and route guidance is started.

Selecting an intersection as destination

This method of destination input functions almost the same as described for "Entering an address directly", see above.

Instead of specifying a location in a street by a house number, you need to specify the location by an intersection.

To select an intersection as destination:

Press the NAV button, and then select the **Destination** menu item to open the **ENTER DESTINATION** menu.



Select the **Intersection as destination** menu item.

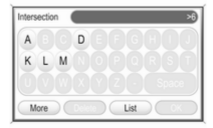
Perform operating steps 1 to 3 of "Entering an address directly", see above.

After entering a street name:

If there is only a single street that crosses the previously specified street, the **CONFIRM DESTINATION** menu is displayed. Continue with operating step 5 of "Entering an address directly", see above.

If there are 5 or less crossing streets, a list of all crossing streets is displayed. Select the desired crossing street, and continue with operating step 5 of "Entering an address directly", see above.

If there are more than 5 crossing streets, a menu with keypad for name input is displayed.



Enter the name of a street that crosses the previously specified street, or select the **List** screen button to directly display a list of all crossing streets.

Select the desired crossing street, and continue with operating step 5 of "Entering an address directly", see above.

Selecting a previous destination

Press the **NAV** button, and then select the **Previous Destinations** menu item.

A list is displayed, with destinations that were previously used for route guidance.



Up to 50 previous destinations will be stored automatically. When the number of previous destinations

exceeds 50, the oldest one will be removed from the list, and the new one will be added.

After selecting a previous destination in the list, a menu is displayed with detailed address information (if available), or the GPS coordinates of the destination:



The following menu options are available:

Save: stores the displayed destination data in the address book. Detailed information on the address book, see "Using the address book" above.

- Del. all: deletes the entire list of previous destinations.
- Delete: deletes the displayed destination from the list of previous destinations.
- OK: sets the displayed address or GPS coordinates as new destination, and starts route guidance to that destination.

 Description on route guidance, see chapter "Guidance" \$\phi\$ 65.

Entering and selecting the home address

Press the **NAV** button, and then select the **Home** menu item.

A menu is displayed, with the currently set home address or GPS coordinates, see image below.

If there was no home address set before, the address area in the menu is empty.

Once your home address is set, this menu offers the opportunity to conveniently start route guidance to your home address.



The following menu options are available:

 Position: deletes the old home address (if available), and stores the current position as new home address

The address data or GPS coordinates of the current position will be displayed then.

Change: displays the menu for direct address input.

Using that menu you can enter and store a new home address, see "Entering an address directly" above.

The old home address (if available) will be deleted.

 Start: sets the displayed home address or GPS coordinates as new destination, and starts route guidance to that destination.

Description on route guidance, see chapter "Guidance" ♦ 65.

Guidance

General information

Route guidance is provided by the navigation system through visual instructions and by voice commands (voice guidance).

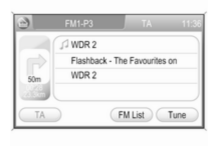
Visual instructions

Visual instructions are displayed on the map display, in the **TRAFFIC INFO** menu, in all audio main menus, e.g. the **CD** menu, and in the **PHONE** menu.

Visual instructions shown on the map display:



Visual instructions shown in menus, e.g. the **FM1** radio menu:



Detailed descriptions on the map display and the visual route guidance information, see chapter "Usage"

⇒ 37.

Voice commands

Voice commands will announce which direction to follow, when approaching an intersection at which you need to turn.

To enable or disable voice guidance: touch the **Voice** screen button on the map display for a few seconds, see image of map display above. If voice guidance is enabled, the button label is shown in white, otherwise in black.

To repeat the last announced voice command: tap on the **Voice** screen button.

To adjust the voice volume when voice commands are announced: turn the \odot knob.

Note

The activation/deactivation of voice guidance is indicated by a beep, if system sounds are activated ♀ 11.

Controlling route guidance via the NAVIGATION menu

Press the **NAV** button to open the **NAVIGATION** menu.



The **NAVIGATION** menu provides three options that you can use for controlling route guidance:

Options: opens the ROUTE OPTIONS menu that provides several settings for route calculation/recalculation and route guidance, see "Settings for route calculation and guidance" below.

- Route: opens the ROUTE LIST menu that shows all streets on the current route, see "Displaying the route list" below.
- Cancel Route: cancels the currently active route guidance.

If an additional waypoint (intermediate destination) is currently set for route guidance, a message prompts you to decide:

if route guidance to both the waypoint and the final destination should be cancelled, or,

if route guidance only to the waypoint should be cancelled.

If you cancel route guidance only to a waypoint: the navigation system automatically recalculates the route to guide you to the final destination.

Settings for route calculation and guidance

Before starting route guidance, but also when route guidance is already active, you can set several criteria for route calculation/recalculation and route guidance.

Press the **NAV** button, and then select the **Options** menu item to open the **ROUTE OPTIONS** menu.



The following menu options are available:

■ Dynamic navigation: select, if the navigation system should take TMC (traffic) messages into account for route calculation/ recalculation, see chapter "Dynamic guidance" ▷ 70.

Available settings:

Off: no TMC messages are taken into account for route calculation.

Automatic: all TMC messages are automatically taken into account for route calculation/recalculation.

Prompt: in the event of a traffic jam or other traffic incidents, for which the navigation system receives a TMC message, you will be prompted by a message:

if an alternative route to the destination should be calculated, or.

if the previously calculated route should remain unchanged.

The messages will be shown on the display even if an audio mode (e.g. AM/FM or CD) or the telephone mode is currently actice.

- Route mode: select, if the fastest, the most economical, or the shortest route should be calculated for route guidance.
- Motorways: select, if motorways should be avoided or utilized for route guidance.
- Tolls & Ferries: select, if toll roads and ferries should be avoided or utilized, or, if the use of toll roads

and ferries should be minimized, when calculating the route to the destination

Displaying the route list

Press the NAV button, and then select the Route menu item to open the ROUTE LIST.



The route list shows all streets on the calculated route, starting with the current location.

Each list entry may show the following information:

Name of street, motorway, or motorway junction. Direction arrow or motorway symbol.

Note

An additional small red triangle in a direction arrow or motorway symbol indicates a pending traffic event in the course of the related street or motorway.

- Distance to the next street on the route, or
- estimated time required to reach the next street on the route, or
- estimated arrival time when reaching the next street on the route.

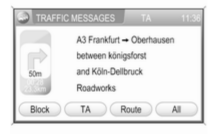
The displayed time information depend on, wether display of the estimated remaining travel time or the estimated arrival time was previously selected on the map display.

To change the mode of time display: press the **MAP** button, and then tap on the time information, shown below the direction arrow, on the left side of the map display.

To show all available information on a particular route list item: select that list item.

Controlling route guidance via the TRAFFIC MESSAGES menu

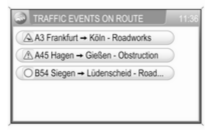
Press the **TRAF** button to open the **TRAFFIC MESSAGES** menu.



The **TRAFFIC MESSAGES** menu displays the closest traffic event (if existent), e.g. a traffic jam, on the current route.

The following menu options are available:

- Block: using this menu item you can exclude streets from route guidance, see "Excluding streets from route guidance" below.
- TA: enables or disables the reception of traffic announcements ⇒ 22.
- Route: displays a list of all traffic events on the current route.



To display detailed information on a particular traffic event: select a list entry.

 All: displays all traffic events on the current route, and additionally all traffic events in the vicinity of the current vehicle position.

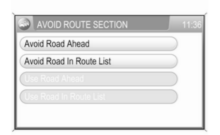
TMC (traffic) symbols (see chapter "Symbols overview" ▷ 73) that indicate traffic events on the current route are highlighted in red.

Excluding streets from route guidance

After route guidance is started, you can exclude streets from the previously calculated route.

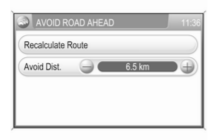
The route can then be recalculated, whereby the previously excluded streets will be bypassed.

Press the **TRAF** button, and then select the **Block** screen button to open the **AVOID ROUTE SECTION** menu.



The following menu options are available:

Avoid Road Ahead: opens the AVOID ROAD AHEAD menu.



Using that menu you can exclude the first upcoming streets from the current route by defining the length of the exclusion section, starting from the current vehicle position.

To exclude upcoming streets from the route: set the desired value of **Avoid Dist.**, and then select the **Recalculate Route** menu item.

The route will be recalculated, and the excluded streets will be indicated by a black line and a "Closed road" symbol (see chapter "Symbols overview"

73) on the map display.

Avoid Road In Route List: opens a menu showing the current route list.



Using that menu you can exclude a single street or several successive streets (exclusion section) from the current route.

To exclude a single street: select the desired street in the list. The label of the selected street is now coloured in red.

To exclude several successive streets: select the first street and the last street of the desired exclusion section. The labels of all successive streets within the defined exclusion section are now coloured in red.

Note

You can only define one single exclusion street or one exclusion section at a time in the route list.

To perform the street exclusion: select the **Recalculate Route** menu item (first entry in route list).

The route will be recalculated, and the excluded streets will be indicated by a black line and a "Closed road" symbol (see chapter "Symbols overview"

73) on the map display.

- Use Road Ahead: cancels the street exclusion previously performed via Avoid Road Ahead.
- Use Road In Route List: cancels the street exclusion previously performed via Avoid Road In Route List.

Adding a waypoint (intermediate destination) to the route

At any time during active route guidance you can add a waypoint to your route.

Press the NAV button, and then select the **Destination** menu item or the **Previous Destinations** menu item. In the message that is displayed now, select the **Add waypoint** screen

button.

Enter or select a destination for the waypoint, see chapter "Destination

input"

48.

After adding the desired waypoint, the navigation system will calculate the route from the current position to that

new intermediate destination, and the route from the intermediate destination to the final destination.

The waypoint will be indicated on the map by a red chequered flag.

After reaching the waypoint, the route guidance will automatically proceed with guidance to the final destination.

Note

For every trip you can set only one waypoint at a time. If there is a waypoint already active when setting a new waypoint, route guidance to the old waypoint will be cancelled.

Enabling user defined POI warnings

You can define "POI warnings" for POIs that you want to be warned of (e.g. very sharp turns on a road), before reaching the corresponding location.

Enabling POI warnings:

Press the **SETUP** button, select the **Navigation** menu item, and then set **POI Warning** to **On**.

Dynamic guidance

If dynamic route guidance is active, the entire current traffic situation that the Infotainment system receives via TMC is included in the calculation of the route. The route is suggested taking into account all traffic problems or restrictions as per preset criteria (e.g. "shortest route", "avoid motorways" etc.).

In the case of a traffic problem (e.g. traffic jam, closed road) on the route driven, a message is displayed, and a voice message output indicating the nature of the problem. The driver can decide, whether to drive around the traffic problem taking the suggested change to the route or to carry on through the traffic problem.

Nearby traffic problems are also reported if route guidance is not active.

If route guidance is active, the system continuously checks, based on the traffic information, whether it would be better to recalculate the route or take an alternative route taking into account the current traffic situation.

The activation and deactivation of dynamic route guidance, as well as criteria for the calculation of the route, are made in the **ROUTE OPTIONS** menu, see chapter "Guidance" ▷ 65.



Dynamic route guidance only works if traffic information is received via the RDS-TMC traffic information system.

The possible delay due to a traffic problem calculated by the Infotainment system is based on data that the system receives via the RDS-TMC station currently set. The actual delay may deviate from the calculated delay.

Maps

All map data required for use of the navigation system is stored on an SD card provided with the Infotainment system.

Map SD card

The SD card reader of the Infotainment system can only read the SD card provided specifically for use with the vehicle's navigation system. The SD card reader cannot read any other SD cards.

Due to production date of the map data on the SD card, some new roads may not be included, or some names and roads may differ from those in use at the time the map data was produced.

To order additional SD cards or an update of the map data, contact your Opel Service Partner.

Replacing a map SD card, see below.

Important information on SD card handling

Caution

Never attempt to use an SD card that has been cracked, deformed or repaired using adhesive tape. Doing so may damage the equipment.

- Handle the SD card with care. Never touch the metal contacts.
- Do not use any conventional cleaner, benzine, thinner, or antistatic spray.
- If you need to clean the SD card, use a soft cloth.
- Do not bend the SD card. Do not use any SD card that is bent or cracked.
- Do not put any sticker or write anything on either surface.

- Do not store the SD card in locations exposed to direct sunlight, or in high temperatures or humidity.
- Always place the SD card in its storage case, when not in use.

Replacing a map SD card

The SD card slot is located under a removable cover on the right side of the instrument panel.



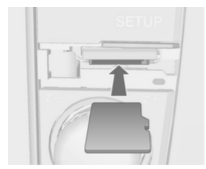
The cover can be removed, e. g., with means of a small paper clip or similar.

Removing the SD card



Press on the inserted SD card to unlock it, and then carefully pull the SD card out of the SD card slot.

Inserting the SD card



Push the SD card with the labelled side upward, and the cut-outs on the right side (see image above), carefully into the SD card slot until the card engages.

Finally, attach the cover to the instrument panel again to keep the SD card and SD card slot clean and dry.

Symbols overview

Route guidance and POI symbols



No. Explanation

- 1 Current position
- 2 Final destination (black flag)
- 3 Waypoint/Intermediate destination (red flag)
- 4 Hotel/Motel
- 5 Parking area

No. Explanation

- 6 Petrol station
- 7 Restaurant

POI (points of interest) symbols are only shown on the map display, if the display of POIs is enabled.

To enable the display of POIs: press the SETUP button, select the Navigation menu item, select the Map Setup menu item, and then set Show POIs In Map to On.

TMC symbols



74 Navigation

No.	Explanation
1	Traffic jam
2	Closed road
3	Slippery road
4	Road works
5	Icy road
6	Fog
7	Cross winds
8	Narrowing
9	Accident
10	Danger
11	Uneven road

TMC (traffic) symbols are only shown on the map display, if dynamic route guidance via TMC messages is enabled.

To enable dynamic route guidance: press the NAV button, select the Options menu item, and then set

Phone

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General information

The Phone portal provides you with the possibility of having mobile phone conversations via a vehicle microphone and the vehicle loudspeakers as well as operating the most important mobile phone functions via the Infotainment system in the vehicle. To be able to use the Phone portal, the mobile phone has to be connected to it via Bluetooth ▷ 76.

Not all Phone portal functions are supported by every mobile phone. The possible phone functions depend on the relevant mobile phone and network provider. You will find further information on this in the operating instructions for your mobile phone, or you can enquire about them at your network provider.

Important information for operation and traffic safety

△Warning

Mobile phones have effects on your environment. For this reason safety regulations and directions have been prepared. You should be familiar with the related directions before you use the telephone function.

△Warning

Use of the hands-free facility while driving can be dangerous because your concentration is reduced when telephoning. Park your vehicle before you use the handsfree facility. Follow the stipulations of the country in which you find yourself at present.

Do not forget to follow the special regulations that apply in specific areas and always switch off the mobile phone if the use of mobile phones is prohibited, if interference is caused by the mobile phone or if dangerous situations can occur.

Bluetooth

The Bluetooth profiles HFP 1.1, PBAP, GAP, SDP, and SPP are implemented according to the Bluetooth standard 2.0, and the Phone portal is certified by the Bluetooth Special Interest Group (SIG).

You will find further information about the specification on the Internet at http://www.bluetooth.com.

EUR & TTE Compliance

C€ 0681

Hereby, we declare that the **Bluetooth System Transceiver** is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Bluetooth connection

Bluetooth is a radio standard for the wireless connection of, for example, a mobile phone or an MP3 player to other devices.

To be able to set up a Bluetooth connection to the Infotainment system, the Bluetooth function of the Bluetooth device has to be activated and the Bluetooth device has to be set to "visible" (discovery mode). For further information please consult the user guide of the Bluetooth device.

With the **BLUETOOTH SETUP** menu pairing (PIN code exchange between Bluetooth device and Phone portal) and connection of Bluetooth devices to the Infotainment system are carried out.



To open the **BLUETOOTH SETUP** menu: press the **SETUP** button and then select the **Bluetooth & telephone** menu item.

Pairing a Bluetooth device

Important information

- Up to four devices can be paired to the system.
- Only one paired device can be connected to the Infotainment system at a time.
- Pairing normally only needs to be carried out once, unless the device is deleted from the list of paired devices.

Performing pairing

- In the BLUETOOTH SETUP menu: set Bluetooth to On.
- Select the Pair New Device menu item.
 - A message prompts you to enter the PIN code "1234" on the Bluetooth device
- On the Bluetooth device: if not activated already, activate the Bluetooth function and then activate the discovery mode (see user guide of Bluetooth device).
 On the Bluetooth device: if the

discovery mode finds the

- Infotainment system's Bluetooth unit, **CAR HF UNIT** will be displayed.
- On the Bluetooth device: select CAR HF UNIT and then follow the instructions to enter the PIN code "1234".
- 5. On the Bluetooth device: confirm the entered PIN code.

On the Infotainment system's display: after a few seconds a message is displayed that shows, if the pairing process was successfully performed or if it failed.

If the Bluetooth connection was successfully performed: in case another Bluetooth device was connected to the Infotainment system, that device is now disconnected from the system.

If the Bluetooth connection failed: start the procedure described above again, or consult the user guide of the Bluetooth device.

Connecting to another paired device



 In the BLUETOOTH SETUP menu: select the Select Paired Device menu item.

A list of all Bluetooth devices currently paired to the Infotainment system is displayed.

The list entry of the Bluetooth device that is currently connected to the Infotainment system is indicated by \checkmark .

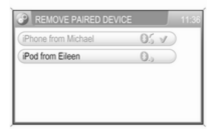
- 2. Select the desired device.
- On the Bluetooth device: if not activated already, activate the Bluetooth function (see user guide of Bluetooth device).

On the Infotainment system's display: after a few seconds a message is displayed that shows, if the Bluetooth connection was successfully performed or if it failed.

If the Bluetooth connection was successfully performed: in case another Bluetooth device was connected to the Infotainment system, that device is now disconnected from the system.

If the Bluetooth connection failed, start the procedure described above again or consult the user guide of the Bluetooth device.

Removing a paired device



In the **BLUETOOTH SETUP** menu: select the **Delete Paired Device** menu item.

A list of all Bluetooth devices currently paired to the Infotainment system is displayed.

The list entry of the Bluetooth device that is currently connected to the Infotainment system is indicated by



Select the desired device. The device is removed from the list of paired devices.

Emergency call

△Warning

Connection setup cannot be guaranteed in all situations. For this reason you should not rely exclusively on a mobile phone when a vitally important communication (e.g. a medical emergency) is concerned.

In some networks it may be necessary for a valid SIM card to be properly inserted in the mobile phone.

△Warning

Bear in mind that you can make and receive calls with the mobile phone, if it is in a service area with a sufficiently strong signal. Under certain circumstances emergency calls cannot be made on all mobile phone networks; it is possible that they cannot be made when certain network services and/or telephone functions are active. You can enquire about this with the local network operators.

The emergency call number can differ depending on the region and country. Please enquire beforehand about the correct emergency call number for the relevant region.

Making an emergency call

Dial the emergency call number (e.g. **112**).

The telephone connection to the emergency call centre is set up.

Answer when the service personnel questions you about the emergency.

△Warning

Do not end the call until you are requested to do so by the emergency call centre.

Operation

As soon as a connection via Bluetooth has been set up between your mobile phone and the Infotainment system, you can operate many functions of your mobile phone via the Infotainment system.

Note

In the handsfree mode mobile phone operation continues to be possible, e.g. taking a call or adjusting the volume.

After setup of a connection between the mobile phone and the Infotainment system, mobile phone data is transmitted to the Infotainment system. This can take some time depending on the mobile phone and the amount of data to be transferred. During this period operation of the mobile phone via the Infotainment system is possible only to a limited extent.

Note

Not every mobile phone supports all functions of the Phone portal. Therefore deviations from the range of functions described with these specific mobile phones are possible.

Control elements for phone operation

The most important phone specific control elements are as follows:

On instrument panel

☼ knob: turn to adjust volume.

button: press to display phone menu.

On steering wheel

button:

- If Phone portal inactive: 1st press: display phone menu; 2nd press: redial (if phone connected and number stored in redial list).
- If Phone portal active: short press: accept incoming call or end active call; long press: reject incoming call.

thumbwheel: turn to adjust volume.

Prerequisites

The following prerequisites must be met in order to use the handsfree mode of the Infotainment system:

- The Bluetooth function of the Infotainment system must be activated \$\phi\$ 76.
- The Bluetooth function of the mobile phone must be activated (see user guide of the device).
- The mobile phone must be set to "visible" (see user guide of the device).
- The mobile phone must be paired to the Infotainment system \$\dip\$ 76.

Activating the handsfree mode Press the button.

The **PHONE** menu appears on the display.



In case a mobile phone is in the range of the Infotainment system which has its Bluetooth function activated and is paired to the Infotainment system \$\phi\$ 76, the menu view shown below is displayed after a few seconds.

Note

If the No Telephone Device menu view does not disappear, check if your mobile phone has its Bluetooth function activated, and if it is paired to the Infotainment system ▷ 76. To open the BLUETOOTH SETUP menu: select the Connect screen button.



The mobile phone is now connected to the Infotainment system via Bluetooth, and the handsfree mode is activated

Many functions of the mobile phone can now be controlled via the **PHONE** menu (and associated submenus), and via the phone specific controls on the steering wheel, see "Control elements for phone operation" above and ⋄ 9.

It may take some time until the **Phonebk** and **Call lists** screen buttons are selectable, because phone book

data and call lists data is transferred from the mobile phone to the Infotainment system.

Detailed information on this, see "Phone book setup" below.

Initiating a phone call

Using the phone book

In the phone book contacts are stored with name and phone number.

Details on phone book download and further phone book related information see "Phone book setup" below.

In the PHONE menu: select the Phonebk screen button to open the PHONEBOOK menu.



If the phone book contains a great number of entries: see "Searching for a phone number" below.

Scroll through the list of phone book entries and select the desired contact. A menu with all phone numbers stored for the selected contact is displayed.



To initiate a phone call: select the desired phone number. The selected phone number is dialled.

Searching for a phone number
If the phone book contains a great
number of entries, you can
conveniently search for the desired
contact via the Search menu.

In the **PHONEBOOK** menu: select the **Search** list item (first entry in list).

The **Search** menu is displayed.



To display all phone book entries starting with a particular letter:

Enter this letter (select the **Delete** screen button to delete an entered letter), and then select the **List** screen button.

The **PHONEBOOK** menu is displayed again, showing the phone book entries starting with the entered letter in the contact name.

To display a single phone book entry:

Enter the first letters of the contact name you are searching for (select the **Delete** screen button once or several times to delete already entered letters).

As soon as the system finds a contact name whose first letters match the entered letters, the entire name of the corresponding phone book entry is displayed (see image above).

Select the **OK** screen button to display a menu with all phone numbers stored for the selected contact.

Note

If you search for a phone book entry that was stored by using the phone number only, or that contains special characters, select the **123ÄÖ** screen button to change the keypad type.

Using the call lists

All incoming, outgoing, or missed calls are registered in corresponding call lists.

In the PHONE menu: select the Call lists screen button to open the CALL LIST menu.



Select the desired call list, e.g. **Missed Calls**.

A menu with the corresponding call list is displayed.



To initiate a phone call: select the desired list entry. The corresponding phone number is dialled.

Redialling a phone number

The last dialled phone number can be redialled.

In the **PHONE** menu: select the **Redial** screen button.

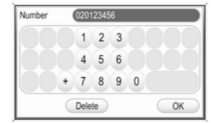
The **REDIAL** menu is displayed, showing the phone number and further contact data (if available) belonging to the last dialled phone number.



To initiate a phone call: select the screen button. The displayed phone number is dialled.

Manually entering a phone number In the PHONE menu: select the

→ screen button to display the menu for manual number input.



To initiate a phone call: enter the desired phone number (select the **Delete** screen button to delete already entered numbers), and then select the **OK** screen button. The entered phone number is dialled.

Accessing the voicemail box

Enter the phone number of the connected mobile phone manually, see "Manually entering a phone number" above.

Or (if available in the **PHONEBOOK** menu): select the voicemail entry with the phone number of the connected mobile phone (the name of that entry differs depending on the mobile phone), see "Using the phone book" above.

Note

Depending on the network provider it may be required to enter a voicemail passcode on the mobile phone to get access to the voicemail box.

Incoming phone call

If an audio mode, e.g. the radio or CD mode, is active at the time of an incoming call, the relating audio source will be muted and stay muted until the call ends.

A message with the caller's phone number or name (if available) is displayed. To answer the call: select the green screen button.

To reject the call: select the red screen button.

Second incoming phone call

If a second phone call comes in during an ongoing call, a message with the caller's phone number or name (if available) is displayed.

Note

be displayed.

If provided by the network provider, beeps will additionally signalize the second incoming call.

To answer the second call and end the ongoing call: select the green screen button.

To reject the second call and continue the ongoing call: select the red screen button.

Functions during a phone call During an ongoing phone call the PHONE menu view shown below will



Deactivating the handsfree mode temporarily (privacy mode)

Select the **Handset** screen button. The conversation can be continued only via the mobile phone.

To return to the handsfree mode: select the **Handset** screen button again.

Note

If the handsfree mode of the Phone portal is temporarily deactivated, the label of the **Handset** screen button is highlighted in orange.

Deactivating the microphone temporarily

Select the **Mic. off** screen button. The caller will not hear you any longer.

To reactivate the microphone: select the **Mic. off** screen button again.

Note

If the microphone of the Phone portal is deactivated, the label of the **Mic. off** screen button is highlighted in orange.

Note

If the ignition is turned off during a phone call, the connection remains active until the phone call is ended.

Ending a phone call

Select the screen button. The phone main menu is displayed again.

Phone book setup

After pairing and connecting a mobile phone to the Infotainment system, your mobile phone book with phone numbers and names (if available) will be automatically downloaded to the Infotainment system.

Note

Depending on the number of phone book entries and the connected mobile phone, the data download can take several minutes.

As long as the mobile phone is paired to the Infotainment system, the phone book stays permanently stored on the Infotainment system.

If there were new phone book entries stored on your mobile phone, you can download the expanded mobile phone book to the Infotainment system via the **PHONE SETUP** menu, see "Download phone book", below.

Each phone book entry (contact) can have a first name, a last name, and up to five phone numbers with different categories (e.g. "Mobile", "Work", etc.). The mobile phone book may contain more information elements which will not be downloaded to the Infotainment system.

Maximum number of phone book entries that can be stored on the Infotainment system: 2500 entries with 5 numbers per entry.

Downloading the phone book



To open the PHONE SETUP menu: press the SETUP button, select the Bluetooth & telephone menu item and then select the Telephone settings menu item.

Select the **Download Phonebook Now** menu item. The data download from the connected mobile phone starts.

Note

Depending on the number of phone book entries and the connected mobile phone, the data download can take several minutes. Adjusting the sorting order Set Sort Phonebook By to First Name or Last Name to adjust the sorting order for the phone book entries accordingly.

Adjusting the display mode

Typically, there are two different phone books available on mobile phones: the phone book on the SIM card of the mobile phone, and the phone book stored on the mobile phone itself, see user guide of your mobile phone.

Both phone books of the connected mobile phone will be downloaded to the Infotainment system, if possible.

You can adjust, whether you want to see only the entries of one of the downloaded phone books, or if you want to see the entries of both phone books (if available):

Set **Phonebook** to **Phone**, **SIM** or **Both**.

86 Phone

Note

In case you select a phone book that was not downloaded from the connected mobile phone, the **Phonebk** screen button in the **PHONE** menu will not be selectable.

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General information

The Infotainment system provides you with state-of-the-art in-car infotainment.

The radio has nine automatic station memories for each available waveband (FM, AM).

The digital sound processor provides you with several preset equalizer modes for sound optimisation.

The integrated CD player will entertain you with audio CDs and MP3 CDs.

The on-board computer can be accessed from the Infotainment System. For details please consult the Owner's Manual for your car.

Furthermore, you can connect an external source, such as a mobile phone to the Infotainment system.

An audio source connected to the AUX input of your vehicle, e.g. a portable CD player or an MP3 player can be played back via the loudspeakers in the Infotainment system.

In addition the Infotainment system can be equipped with a Mobile phone portal.

Optionally, the Infotainment system can be operated using controls on the steering wheel.

The well-thought-out design of the control elements and the clear displays enable you to control the system easily and intuitively.

Important information on operation and traffic safety

△Warning

The Infotainment system has to be used so that the vehicle can be driven safely at all times. If in doubt stop your vehicle and operate the Infotainment system while the vehicle is stationary.

Radio reception

Radio reception may be disrupted by static, noise, distortion or loss of reception due to

- changes in distance from the transmitter,
- multi-path reception due to reflection,
- shadowing.

Theft-deterrent feature

The Infotainment system is equipped with an electronic security system for the purpose of theft deterrent.

The Infotainment system therefore functions only in your vehicle and is worthless for a thief.

Overview

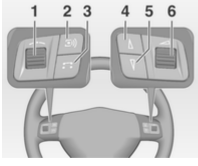
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The steering wheel remote control has other functions in conjunction with the Mobile phone portal, see chapter for Mobile phone portal.

Operation

Control elements

The Infotainment system is operated optionally via:

- the central control unit in the instrument panel \$\phi\$ 94
- controls on the steering wheel
 ⇒ 94.

The operation of the Infotainment system can vary with the information display type. There are two different information displays available: Triple-Info-Display (TID) and Graphic-Info-Display (GID). See "Information displays" in the Owner's manual for further information.

Switching the Infotainment system on or off

Press the OI knob.

The audio source last set is played.

Switching on and off with the ignition key (automatic switch-on)

If the automatic switch-on is enabled, the Infotainment system can also be switched off and on again via the ignition.

This link between the radio and ignition is preset in the factory, but this can be disabled.

- If the automatic switch-on is disabled, the Infotainment system can only be switched on with the OI button or by inserting a CD and off with the OI button.
- If the Infotainment system is switched off when the ignition is switched off, regardless of the current setting of the automatic switch-on it, can only be switched on via the OI button and by inserting a CD.
- The automatic start is always enabled after the Infotainment system has been disconnected from the operating voltage and reconnected.

Enable/Disable Ignition Logic TID only:

- Press SETTINGS button to display Audio.
- 2. Press **<** button to display **System**.
- Press OK until Ign.Logic ON or Ign.Logic OFF (depending on the current setting) is displayed.

After a few seconds **Audio** is displayed, followed by the relevant audio source.

After changing the settings, press the **SETTINGS** button again and move back one level in the **Settings** menu.

Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

GID only:

- Press SETTINGS button to display Audio and System.

- 3. Press **OK** to select **System**.
- 4. Press ☐ until a selected or unselected box for "Ign.Logic" (depending on the current setting) is displayed.
- 5. Press **OK** to change the current setting.

After changing the settings, press the **SETTINGS** button again and move back one level in the **Settings** menu.

Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

Press ➤ until **Return** appears, then confirm by pressing **OK** to move back one level in the **Settings** menu.

Automatic switch-off

The Infotainment system switches itself off automatically after one hour if you switch it on with the ignition off.

Setting the volume

Turn the ____ knob.

- The Infotainment system plays at the volume last set, provided the volume was below the maximum switch-on volume \$\triangle\$ 101.
- The volume of an audio source connected via the AUX input can be adjusted to suit the volumes of the other audio sources (e.g. radio)
 ⇒ 101.
- If the respective source is enabled, the volume of the traffic announcements, the external audio sources and the radio and CD can be adjusted separately.

Speed dependent volume control (SDVC)

When SDVC is activated \$ 101, the volume is adapted automatically to make up for the road and wind noise when driving.

External source

An external source, e.g. a mobile phone or a navigation system, can be connected to the Infotainment system.

The external source is automatically transferred through via a control signal from the device connected, even when the Infotainment system is off. In this case **External In** is displayed.

We recommend having appliances installed by an Opel Partner.

AUX input

An external audio source, e.g. a portable CD player, can be connected via the AUX input of your vehicle. Stereo sound from this source is played back via the loudspeakers of the Infotainment system.

The connector is located in the area of the centre console.

Always ensure that the AUX input remains clean and dry.

For the best possible audio quality, the external audio source should be set to maximum volume. On units with line-out, the output signal is available at a fixed audio level and cannot be changed.

To avoid overriding the AUX input, the effective output voltage of the external audio source must be lower than 1.5 V

Main display

The main menu is the display that appears after the Infotainment system is switched on.

The display varies depending on the equipment level of the vehicle.

The following information can be displayed:

Trip computer information

Display of on-board computer information, which was selected with the **BC** button. See your car owner's manual.

Mobile phone portal information

Display of the information provided if a Mobile phone portal is fitted. See operating instructions for Mobile phone portal.

Audio Information

Display of the following audio information:

- Current waveband or AUX/CD.
- Current station name or station frequency or CD track number or CD track name.
- If the Regional function is enabled, **REG** is displayed \$\phi\$ 105.
- If the AS level is enabled, **AS** will be displayed \$\Delta\$ 105.
- If the RDS function is enabled, RDS is displayed \$\phi\$ 105.
- If a CD is inserted, either CD or CD in will be displayed. If a CD with MP3 music files is being played, MP3 is also displayed

 ↑ 110.

■ If Random CD is enabled either RDM or R● is displayed \$\ph\$ 110.



Outside Temperature

Indication of the current outside temperature. See your car owner's manual.

Time

Display of the current time. See your car owner's manual.

Information on the climate control system

See car owner's manual.

Tone settings

Press the **SOUND** button to make the following settings:

- Fader
- Balance
- Bass
- Treble
- Sound

Setting the volume distribution between front - rear

- Press the SOUND button.
 Fader appears on the display.
- Adjust the value with

 or

 .

 After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.
- 4. Press the **SOUND** button until the last active display appears again.

Setting the volume distribution between right - left

- 1. Press the **SOUND** button until **Balance** appears on the display.
- Adjust the value with

 or

 .

 After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.
- 4. Press the **SOUND** button until the last active display appears again.

Setting Bass and Treble

Make sure that any sound opitmisations (see below "Sound") are disabled.

The **Bass** and **Treble** settings apply to the current audio source and are stored separately for FM, AM and CD.

- Press the SOUND button until Bass or Treble appear on the display.
- 2. Adjust the value with \triangleleft or \triangleright .

- After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.
- 4. Press the **SOUND** button until the last active display appears again.

Sound

- Press the SOUND button until Sound and the set tone colour appear on the display.
- Select a tone colour with

 or

 or

The available tone colour settings are: Rock, Disco, Classic, Jazz, Vocal and Off

- After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.
- Press the SOUND button until the last active display appears again.

Sound settings in the Settings menu

Alternatively, the settings for **Fader**, **Balance** and **Sound** can be changed in the **Settings** menu:

- 1. Press the **SETTINGS** button.
- Press **OK** until the relevant function is displayed.
- 4. Press the **SETTINGS** button again and move back one level in the **Settings** menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

Volume settings

Press SETTINGS button.

The following menu items are available:

- AUX Vol. AUX input volume, e.g. a portable CD player
- TA Volume: Volume of traffic announcements
- SDVC: Speed Dependent Volume Control
- On Volume: Maximum volume when the Infotainment system is switched on
- Ext. In Vol.: Volume of an external source (for example when connecting a mobile telephone)

AUX Vol.

Use this function to adjust the AUX input level in relation to other audio sources (e.g. radio). This function is only available when the AUX audio source is enabled.

- 1. Set the external audio source to maximum volume.
- 2. Press the SETTINGS button.
- 3. Press **OK** to select the relevant function.

- Adjust the value with
 or
 or
 .
 After a few seconds the most recent display reappears.
- Press the SETTINGS button again and move back one level in the Settings menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

TA Volume

If the TP function is switched on, the system increases the volume for traffic announcements by default. This function allows setting a minimum volume for traffic announcements.

- 1. Press the **SETTINGS** button.
- 2. Press **OK** to select the relevant function.
- Adjust the value with

 or
 After a few seconds the most recent display reappears.

- Press the SETTINGS button again and move back one level in the Settings menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

The volume is only set to a minimum for announcements if the current volume setting is lower than the minimum announcement volume selected.

SDVC

To compensate for ambient and rolling noise, the Infotainment system's volume is adjusted to the speed of the vehicle. You can use the SDVC function to adjust the speed-dependent volume.

- 1. Press the **SETTINGS** button.
- 2. Press **OK** to select the relevant function.
- Adjust the value with

 or
 ∴

 After a few seconds the most recent display reappears.

- Press the SETTINGS button again and move back one level in the Settings menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

On Volume

- 1. Press the **SETTINGS** button.
- 2. Press **OK** to select the relevant function.
- Adjust the value with
 or
 .
 After a few seconds the most recent display reappears.
- Press the SETTINGS button again and move back one level in the Settings menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

The maximum switch on volume selected is used only if the volume prior to switching off was higher than the maximum switch on volume and

the Infotainment system has been off for at least five minutes with the ignition off.

Ext. In Vol.

Use this function to set a minimum volume of external audio sources such as a mobile phone.

- 1. Press the **SETTINGS** button.
- Press **OK** to select the relevant function.
- Press the SETTINGS button again and move back one level in the Settings menu.
- Once you have changed settings, press one of the function buttons FM/AM, CD/MP3 or BC to display the relevant function.

Radio

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Usage

Radio mode

Switch from CD or AUX mode to radio mode as shown below:

Press FM/AM button.

You are listening to the station last tuned in.

Selecting a waveband

The Infotainment system provides two wavebands: FM and AM. In addition, each of the wavebands has an autostore memory location (AS) where stations can be automatically stored ♀ 105.

The radio is on.

Press FM/AM button briefly.

The radio switches between FM, FM-AS, AM and AM-AS.

The station last selected on the waveband is heard and displayed.

Station search

Automatic search

Keep \triangleleft or \triangleright pressed until **Seek** is displayed.

The radio is muted until a station is found.

If the radio cannot find a station, it switches automatically to a more sensitive search level. If it still cannot find a station, the last frequency active will be set.

Manual station search

The manual station search is used to tune in to stations of known frequencies.

Keep \triangleleft or \triangleright pressed until **MAN** is displayed.



Coarse tuning:

Hold ✓ or ➤ down until the desired frequency is almost reached.

■ Fine tuning:

Tap ✓ or ▷ until the exact frequency is reached.

If RDS \$\times\$ 105 is deactivated in the FM waveband or the AM waveband is active, tapping ✓ or ▷ moves the frequency by on increment.

Station memory

Separate memory slots are available for each wavelength (FM, AM):

9 memory slots are available for each of the following wavelenght:

FM, FM-AS (automatically stored FM stations), AM, AM-AS (automatically stored AM stations).

The memory slots can be selected directly in the respective wavelength via the station buttons.

Manual storing

Tune in to the desired station.

Keep the station button pressed on which the tuned-in station is to be stored.

The radio is muted for a short while and displays the station previously stored in the memory slot.

The station tuned-in is audible again and is displayed.

The station is stored in the desired memory slot.

RDS on or **RDS off** ♦ 105 are stored together with the station.

Station list

The Infotainment system stores all receivable FM stations in the background.

The list of receivable stations is updated automatically if the radio searches for a TP station or an automatic storage run is performed using the Autostore (AS) function.

Update list of stations

Press the **RDS** button until you hear the confirmation signal.

The display shows: **Memory FM** followed by **MEM** and the continuous frequency.

Autostore lists

Activate/deactivate AS level Tap the AS button.

When the AS level is active, the display shows **AS**.

The AS level can also be activated and deactivated using the **FM/AM** button \$\to\$ 103.

Autostore (AS)

Automatic storing (AS) of any receivable station is possible in all wavebands. These stations are stored in a separate AS memory.

To automatically store stations, proceed as follows:

- 1. Select the required waveband.
- 3. Hold down the **AS** button until you hear the confirmation signal.

The radio changes over to the AS level of the selected waveband (FM-AS or AM-AS).

The automatic station storing is started.

The 9 best receivable stations in the selected waveband are stored to memory slots 1 to 9.

After the stations have been stored, the desired station can be selected by pressing the appropriate station button.

RDS is switched on automatically when automatic storing is enabled. First, all receivable RDS stations are stored.

If on standby for traffic announcement is switched on prior to or during automatic storing, the radio will select a memory slot with a traffic announcement station on completion of the automatic station search.

If on standby for traffic announcement is switched on during automatic storing, then the automatic station search will remain active until at least one traffic programme is found.

Storing new stations with AS

If you drive out of the reception area of a stored station, new stations need to be stored.

Calling up a station

Hold down the **AS** button to go to the AS level.

Select the storage location with the storage buttons.

Radio data system (RDS)

RDS is a service provided by the radio stations which makes it significantly easier to find the FM channels required and enables them to be received without interference.

RDS is only possible on the FM band.

Switching RDS on/off

If RDS is switched on, the RDS functions are enabled and only RDS stations are sought during the automatic station search.

If you switch RDS off, the RDS functions will be disabled and the automatic station search will not only look for RDS stations.

Press the **RDS** button to activate RDS.

If the RDS function is switched on, RDS and the programme name of an RDS station is displayed.

If the station currently selected is not an RDS station, the radio searches automatically for the next receivable RDS station.

To deactivate RDS, press the **RDS** button again.

If the RDS function is not switched on, the frequency of an RDS station is displayed, **RDS** is not displayed.

RDS station selection

RDS must be switched on.

Press \triangleleft or \triangleright .

RDS station search

To search RDS stations, proceed as follows:

RDS must be switched on.

Keep \triangleleft or \triangleright pressed until **Seek** is displayed.

The radio is muted until a station is found.

If you switch the traffic programme (TP) on before searching for stations, the system will only search for traffic programme stations.

Programme type (PTY)

Many RDS stations transmit a PTY code describing the type of programme broadcast (e.g. news). The PTY code allows selection of stations by programme type.

Programme type selection

- 1. Press the **SETTINGS** button.
- 2. Press **OK** until **PTY** is displayed.
- 3. Select one of the 29 programme types e.g. **News** or **Entertainment** with ✓ or ▷.
- Hold down the **OK** button until the station search begins.

After station search starts the radio display appears.

If the radio does not find an appropriate station, it plays the station to which the radio was most recently tuned.

Regional programmes

Some RDS stations transmit different regional programmes over different frequencies at certain times.

Switching on regionalisation

The RDS function must be switched on.

Press the $\ensuremath{\text{REG}}$ button briefly.

REG is shown on the display.

Automatic regionalisation

Press the **REG** button for a few seconds.

REG Auto On appears on the display and then the display shows **REG**.

During the search for the frequency with the best reception, the radio stays with the regional programme it is tuned to until the reception signal becomes too weak. Then it switches to a different regional programme.

Press the **REG** button again for a few seconds.

REG Auto Off appears on the display and then the display shows **REG**.

During the search for the frequency with the best reception, the radio stays with the regional programme it is tuned to.

Switching off regionalisation

Press the **REG** button briefly again.

REG is no longer shown on the display.

The radio allows switching to another regional programme.

Traffic programme (TP)

Traffic programme stations are FM RDS stations which broadcast traffic news.

Traffic stations can be recognised by the **TP** symbol in the display.

Switching traffic programme on/off

- If radio traffic announcement is enabled, [TP] or [] is displayed.
- If the current station is a traffic programme station, [TP] appears in the display.
- If the current station is a not traffic programme station, the radio will automatically search for the traffic station with the best reception.
 - [] does not appear on the display. Press the **TP** button to switch on TP.
 - [] is displayed.
- The automatic station search feature searches only for traffic announcements.
- During automatic search or if reception of a traffic programme is not possible, [] is displayed.

- If on standby for traffic announcement is switched on, then CD playback is interrupted during a traffic announcement.
- Traffic announcements are played at the preset traffic announcement volume ⇒ 101.

Press the **TP** button again to switch TP off.

[] is no longer displayed.

Traffic programme station search

This function is only possible within the FM waveband.

Keep the \triangleleft or \triangleright pressed for approximately 1 second.

The radio only searches for traffic programme stations.

Hearing traffic announcements only

Being on standby for traffic announcements must be enabled.

Turn the knob _____ to the left to reduce the volume to zero.

Traffic announcements are played at the preset volume for traffic announcement \$\Ddot\$ 101.

Deactivating traffic announcements

To switch off a traffic announcement, e.g. during CD playback, proceed as follows:

Press TP button.

The traffic announcement is stopped.

The most recent CD/MP3 track plays.

On standby for traffic announcement remains switched on.

Traffic announcement whilst an external source is active

The external source (e.g. mobile phone) has priority over traffic announcements.

During the phone call no traffic announcement will be heard or displayed.

CD Player

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Usage	110

General information

With the CD player you can play standard commercial CDs with a diameter of 12 cm.

Caution

Under no circumstances place DVDs, single-CDs with a diameter of 8 cm or shaped CDs in the audio player.

You must not put any stickers on CDs. These discs can get jammed in the CD drive and ruin the drive. An expensive replacement of the device will then be necessary.

- The format of the CD must be ISO 9660 Level 1, Level 2 or JOLIET. All other formats cannot be played back reliably.
- Audio CDs with copy protection, which are not in compliance with the audio CD standard, may not play correctly or not at all.
- You can also use the Infotainment system to play CDs containing MP3 music data and Mixed Mode CDs.

- Self-recorded CD-Rs and CD-RWs are more vulnerable to mishandling than prerecorded CDs. Correct handling, especially in the case of self-recorded CD-Rs and CD-RWs, must be ensured. See below.
- Self-recorded CD-Rs and CD-RWs may not play correctly or not at all.
 In such cases it is not the equipment that is at fault.
- Avoid leaving fingerprints when you change CDs.
- Put CDs back in their sleeves immediately after removing them from the CD player in order to protect them from damage and dirt.
- Dirt and liquids on CDs can smear the lens of the CD player inside the device and cause faults.
- Protect CDs from heat and direct sunlight.
- The following restrictions apply for data stored on an MP3 CD:

When naming albums and tracks, umlauts or special characters should not be included.

Applicable playlist extensions: "m3u" or "pls".

When generating (coding) the MP3 files from audio data, a bitrate of up to max. 256 kbit/s should be used.

To use MP3 files in the Infotainment system, the MP3 files must have the file extension ".mp3".

- A total of 367 playable tracks can be stored on one CD. It will not be possible to play any additional tracks.
- A maximum of 99 albums can be saved on an MP3 CD for use with the Infotainment System. The albums can be selected individually with the Infotainment system.

Usage

Inserting a CD

Insert the CD with the printed side up into the CD slot.

The CD is automatically drawn in.

Do not prevent or assist the CD being drawn in.

Read CD and the **CD** symbol appear on the display, then the number of CD tracks is displayed.



As soon as the first track starts to play, the display shows **Track 1** and the playing time or information about the track (title, artist).

With MP3 CD, the **MP3** symbol lights up on the display and the first album name is displayed.

Information about the track (title, artist) are displayed as soon as the first track starts to play.

CD playback

Switch from radio mode to CD mode as follows:

Press the CD/MP3 button.

The CD track last played is displayed and starts to play.

Track selection

To select a track while a CD is playing, tap on ✓ or ▷ repeatedly until the desired track is displayed.

The track is played.

Fast search forwards/backwards

To find a certain point on a CD, proceed as follows:

You're listening to a track.

Keep ✓ or ➤ pressed until you reach the point you want.

The CD plays at increased speed and reduced volume.

MP3 with fast search backward, the search stops at the beginning of the current track.

Album selection for MP3 CDs

You are listening to a track from an album.

Press the CD/MP3 button.

The CD track last played is displayed.

Tap on \triangleleft or \triangleright repeatedly until the desired album is displayed.

The first track on the album is displayed and played.

All albums which do not contain MP3 files are automatically skipped.

Random mode

Random CD (Random)

When random play is selected, the tracks on a CD will be played in random order.

Press the CD/MP3 button three times.

The current random setting is displayed.

Tap on \triangleleft or \triangleright to select a setting.

Audio CD:

- Random on: activates random mode
- Random off: deactivates random mode

MP3 CD:

- Random album: Random playback of the tracks of an album
- Random CD: Random playback of the tracks on a CD
- Random off: deactivates random mode

If the random function is enabled **RDM** or **R●** appears on the display.

Changing the display type

Different information can be displayed.

Press the CD/MP3 button twice.

CD info appears on the display.

Tap on \triangleleft or \triangleright to select a display type.

Depending on the CD type (audio CD with or without CD text, MP3 CD with or without track name (ID3 tags)), the following may be displayed.

Audio CD without CD text:

Track number and playing time

Audio CD with CD text:

- Track name
- Artist name
- CD name
- Track number and playing time

MP3 CD without ID3 tags

- File name
- Track number and playing time
- Album name

MP3 CD with ID3 tags

- Track name
- Artist name
- Album name
- Track number and playing time

Traffic announcement in CD mode

Traffic announcements can be received while a CD is playing. Traffic programme (TP) ▷ 105.

A traffic announcement can be terminated with the **TP** button and the current CD will continue to play.

112 CD Player

Removing a CD

Press the \triangle button.

Eject CD appears on the display.

If a CD is ejected, the last radio station used will automatically be played.

A CD can be ejected even if the appliance is turned off. The appliance switches off after the CD has been removed.

If the CD is not removed, it will return to the player automatically after a short time.

AUX input

Usage		1	1	3
-------	--	---	---	---

Usage

The connector is located in the area of the centre console.

To play back an audio source connected to the AUX input of the vehicle, e.g. a portable CD player, via the Infotainment system loudspeakers, the audio source has to be enabled:

When the radio is on.

Connect the audio source to the AUX input of the vehicle.

Press the **FM/AM** button until **AUX** appears on the display.



The external audio source is transferred through on the Infotainment system.

Enable the external audio source and set it to maximum volume.

The audio source signal is played back via the Infotainment system loudspeakers.

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CD 30 / CD 30 MP3 Type 2

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Introduction

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General information

The Infotainment system provides you with state-of-the-art in-car infotainment.

The radio has nine automatic station memories for each available waveband (FM, AM).

The digital sound processor provides you with several preset equalizer modes for sound optimisation.

The integrated CD player will entertain you with audio CDs and MP3 CDs.

Furthermore, you can connect an external source, such as a mobile phone to the Infotainment system.

An audio source connected to the AUX input of your vehicle, e.g. a portable CD player or an MP3 player can be played back via the loudspeakers in the Infotainment system.

Optionally, the Infotainment system can be operated using controls on the steering wheel.

The well-thought-out design of the control elements and the clear displays enable you to control the system easily and intuitively.

Important information on operation and traffic safety

△Warning

The Infotainment system has to be used so that the vehicle can be driven safely at all times. If in doubt stop your vehicle and operate the Infotainment system while the vehicle is stationary.

Radio reception

Radio reception may be disrupted by static, noise, distortion or loss of reception due to

- changes in distance from the transmitter,
- multi-path reception due to reflection,
- shadowing.

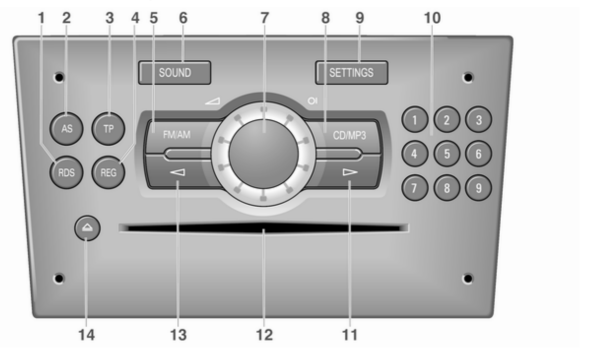
Theft-deterrent feature

The Infotainment system is equipped with an electronic security system for the purpose of theft deterrent.

The Infotainment system therefore functions only in your vehicle and is worthless for a thief.

Overview

Control elements on instrument panel



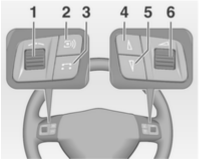
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Operation

Control elements

The Infotainment system is operated optionally via:

- the central control unit in the instrument panel ⇒ 120
- controls on the steering wheel
 ⇒ 120.

Switching the Infotainment system on or off

Press the OI knob.

The audio source last set is played.

Switching on and off with the ignition key (automatic switch-on)

If the automatic switch-on is enabled, the Infotainment system can also be switched off and on again via the ignition.

This link between the radio and ignition is preset in the factory, but this can be disabled.

- If the automatic switch-on is disabled, the Infotainment system can only be switched on with the OI button or by inserting a CD and off with the OI button.
- If the Infotainment system is switched off when the ignition is switched off, regardless of the current setting of the automatic switch-on it, can only be switched on via the OI button and by inserting a CD.
- The automatic start is always enabled after the Infotainment system has been disconnected from the operating voltage and reconnected.

Enable/Disable Ignition Logic

- Press SETTINGS button to display Ignition.

- After a few seconds the relevant audio source is displayed.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Automatic switch-off

The Infotainment system switches itself off automatically after one hour if you switch it on with the ignition off.

Setting the volume

Turn the ____ knob.

- The Infotainment system plays at the volume last set, provided the volume was below the maximum switch-on volume \$\dip\$ 126.
- Traffic announcements and external audio sources are inserted at a preset minimum volume
 ⇒ 126.

- The volume of an audio source connected via the AUX input can be adjusted to suit the volumes of the other audio sources (e.g. radio)
 ⇒ 126.
- If the respective source is enabled, the volume of the traffic announcements, the external audio sources and the radio and CD can be adjusted separately.

Speed dependent volume control (SDVC)

External source

An external source, e.g. a mobile phone, can be connected to the Infotainment system.

In this case External In is displayed.

We recommend having appliances installed by an Opel Partner.

AUX input

An external audio source, e.g. a portable CD player, can be connected via the AUX input of your vehicle. Stereo sound from this source is played back via the loudspeakers of the Infotainment system.

The connector is located in the area of the centre console.

Always ensure that the AUX input remains clean and dry.

For the best possible audio quality, the external audio source should be set to maximum volume. On units with line-out, the output signal is available at a fixed audio level and cannot be changed.

To avoid overriding the AUX input, the effective output voltage of the external audio source must be lower than 1.5 V.

Main display

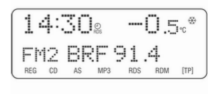
The main menu is the display that appears after the Infotainment system is switched on.

The following information can be displayed:

Audio Information

Display of the following audio information:

- Current waveband or AUX/CD.
- Current station name or station frequency or CD track number or CD track name.
- If the Regional function is enabled, REG is displayed \$\times\$ 130.
- If the AS level is enabled, AS will be displayed \$\Display\$ 130.
- If the RDS function is enabled, RDS is displayed \$\times\$ 130.
- If a CD is inserted, CD is displayed. If a CD with MP3 music files is being played, MP3 is also displayed \$\phi\$ 135.
- If Random CD is enabled **RDM** is displayed \$\phi\$ 135.



Outside Temperature

Indication of the current outside temperature. See your car owner's manual.

Time

Display of the current time. See your car owner's manual.

Tone settings

Press the **SOUND** button to make the following settings:

- Fader
- Balance
- Bass

- Treble
- Sound

Setting the volume distribution between front - rear

- Press the SOUND button.
 Fader appears on the display.
- Adjust the value with

 or

 .

 After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Setting the volume distribution between right - left

- 1. Press the **SOUND** button until **Balance** appears on the display.
- 2. Adjust the value with \triangleleft or \triangleright .

- After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Setting Bass and Treble

Make sure that any sound opitmisations (see below "Sound") are disabled.

The **Bass** and **Treble** settings apply to the current audio source and are stored separately for FM, AM and CD.

- Press the SOUND button until Bass or Treble appear on the display.
- Adjust the value with

 or

 .

 After a few seconds the most recent display reappears.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Sound

- Press the SOUND button until Sound and the set tone colour appear on the display.
- Select a tone colour with

 or

 or

The available tone colour settings are: Rock, Disco, Classic, Jazz, Vocal and Off.

After a few seconds the most recent display reappears.

 Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Sound settings in the Settings menu

Alternatively, the settings for **Fader**, **Balance** and **Sound** can be changed in the **Settings** menu:

- Press the SETTINGS button until the relevant function and value are displayed.
- Adjust the value or select a tone colour (see above) with

 or

- After a few seconds the respective audio source appears on the display.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Volume settings

Press SETTINGS button.

The following menu items are available:

- AUX Vol. AUX input volume, e.g. a portable CD player
- TA Volume: Volume of traffic announcements
- SDVC: Speed Dependent Volume Control
- On Volume: Maximum volume when the Infotainment system is switched on
- Ext. In Vol.: Volume of an external source (for example when connecting a mobile telephone)

AUX Vol.

Use this function to adjust the AUX input level in relation to other audio sources (e.g. radio). This function is only available when the AUX audio source is enabled.

- 1. Set the external audio source to maximum volume.
- 2. Press the **SETTINGS** button . **AUX Vol.** and the set value appear on the display.

TA Volume

If the TP function is switched on, the system increases the volume for traffic announcements by default. This function allows setting a minimum volume for traffic announcements.

- Press the SETTINGS button until TA Volume and the set value appear on the display.
- 2. Adjust the value with \triangleleft or \triangleright .

- After a few seconds the respective audio source appears on the display.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

The volume is only set to a minimum for announcements if the current volume setting is lower than the minimum announcement volume selected.

SDVC

To compensate for ambient and rolling noise, the Infotainment system's volume is adjusted to the speed of the vehicle. You can use the SDVC function to adjust the speed-dependent volume.

- 1. Press the **SETTINGS** button until **SDVC** is shown on the display.
- 2. Adjust the value with \triangleleft or \triangleright .

- After a few seconds the respective audio source appears on the display.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

On Volume

- Press the SETTINGS button until On Volume is shown on the display.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

The maximum switch on volume selected is used only if the volume prior to switching off was higher than the maximum switch on volume and the Infotainment system has been off for at least five minutes with the ignition off.

Ext. In Vol.

Use this function to set a minimum volume of external audio sources such as a mobile phone.

- Press the SETTINGS button until Ext. In Vol. is shown on the display.
- Once you have changed settings, press one of the function buttons FM/AM or CD/MP3 to display the relevant function.

Radio

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Usage

Radio mode

Switch from CD or AUX mode to radio mode as shown below:

Press FM/AM button.

You are listening to the station last tuned in.

Selecting a waveband

The Infotainment system provides two wavebands: FM and AM. In addition, each of the wavebands has an autostore memory location (AS) where stations can be automatically stored ♀ 130.

The radio is on.

Press FM/AM button briefly.

The radio switches between FM, FM-AS, AM and AM-AS.

The station last selected on the waveband is heard and displayed.

Station search

Automatic search

Keep \triangleleft or \triangleright pressed until **Seek** is displayed.

The radio is muted until a station is found.

If the radio cannot find a station, it switches automatically to a more sensitive search level. If it still cannot find a station, the last frequency active will be set.

Manual station search

The manual station search is used to tune in to stations of known frequencies.

Keep \triangleleft or \triangleright pressed until **MAN** is displayed.



■ Coarse tuning:

Hold ✓ or ➤ down until the desired frequency is almost reached.

■ Fine tuning:

Tap \triangleleft or \triangleright until the exact frequency is reached.

If RDS \$\times\$ 130 is deactivated in the FM waveband or the AM waveband is active, tapping ✓ or ▷ moves the frequency by on increment.

Station memory

Separate memory slots are available for each wavelength (FM, AM):

9 memory slots are available for each of the following wavelenght:

FM, FM-AS (automatically stored FM stations), AM, AM-AS (automatically stored AM stations).

The memory slots can be selected directly in the respective wavelength via the station buttons.

Manual storing

Tune in to the desired station.

Keep the station button pressed on which the tuned-in station is to be stored.

The radio is muted for a short while and displays the station previously stored in the memory slot.

The station tuned-in is audible again and is displayed.

The station is stored in the desired memory slot.

RDS on or **RDS off** ♦ 130 are stored together with the station.

Station list

The Infotainment system stores all receivable FM stations in the background.

The list of receivable stations is updated automatically if the radio searches for a TP station or an automatic storage run is performed using the Autostore (AS) function.

Update list of stations

Press the **RDS** button until you hear the confirmation signal.

The display shows: **Memory FM** followed by **MEM** and the continuous frequency.

Autostore lists

Activate/deactivate AS level

Tap the AS button.

When the AS level is active, the display shows **AS**.

The AS level can also be activated and deactivated using the **FM/AM** button \$\displays 128.

Autostore (AS)

Automatic storing (AS) of any receivable station is possible in all wavebands. These stations are stored in a separate AS memory.

To automatically store stations, proceed as follows:

- 1. Select the required waveband.
- Enable/disable on standby for traffic announcements if desired
 ⇒ 130.
- 3. Hold down the **AS** button until you hear the confirmation signal.

The radio changes over to the AS level of the selected waveband (FM-AS or AM-AS).

The automatic station storing is started.

The 9 best receivable stations in the selected waveband are stored to memory slots 1 to 9.

After the stations have been stored, the desired station can be selected by pressing the appropriate station button.

RDS is switched on automatically when automatic storing is enabled. First, all receivable RDS stations are stored.

If on standby for traffic announcement is switched on prior to or during automatic storing, the radio will select a memory slot with a traffic announcement station on completion of the automatic station search.

If on standby for traffic announcement is switched on during automatic storing, then the automatic station search will remain active until at least one traffic programme is found.

Storing new stations with AS

If you drive out of the reception area of a stored station, new stations need to be stored.

Calling up a station

Hold down the **AS** button to go to the AS level.

Select the storage location with the storage buttons.

Radio data system (RDS)

RDS is a service provided by the radio stations which makes it significantly easier to find the FM channels required and enables them to be received without interference.

RDS is only possible on the FM band.

Switching RDS on/off

If RDS is switched on, the RDS functions are enabled and only RDS stations are sought during the automatic station search.

If you switch RDS off, the RDS functions will be disabled and the automatic station search will not only look for RDS stations.

Press the **RDS** button to activate RDS.

If the RDS function is switched on, **RDS** and the programme name of an RDS station is displayed.

If the station currently selected is not an RDS station, the radio searches automatically for the next receivable RDS station.

To deactivate RDS, press the **RDS** button again.

If the RDS function is not switched on, the frequency of an RDS station is displayed, **RDS** is not displayed.

RDS station selection

RDS must be switched on.

Press \triangleleft or \triangleright .

RDS station search

To search RDS stations, proceed as follows:

RDS must be switched on.

Keep ✓ or ⊳ pressed until **Seek** is displayed.

The radio is muted until a station is found.

If you switch the traffic programme (TP) on before searching for stations, the system will only search for traffic programme stations.

Programme type (PTY)

Many RDS stations transmit a PTY code describing the type of programme broadcast (e.g. news). The PTY code allows selection of stations by programme type.

Programme type selection

- Press the SETTINGS button until PTY is displayed.
- Select one of the 29 programme types e.g. News or Entertainment with

 or ▷.

After station search starts the radio display appears.

If the radio does not find an appropriate station, it plays the station to which the radio was most recently tuned.

Regional programmes

Some RDS stations transmit different regional programmes over different frequencies at certain times.

Switching on regionalisation

The RDS function must be switched on.

Press the **REG** button briefly.

REG is shown on the display.

Automatic regionalisation

Press the **REG** button for a few seconds.

REG Auto On appears on the display and then the display shows **REG**.

During the search for the frequency with the best reception, the radio stays with the regional programme it is tuned to until the reception signal becomes too weak. Then it switches to a different regional programme.

Press the **REG** button again for a few seconds.

REG Auto Off appears on the display and then the display shows **REG**.

During the search for the frequency with the best reception, the radio stays with the regional programme it is tuned to.

Switching off regionalisation

Press the **REG** button briefly again.

REG is no longer shown on the display.

The radio allows switching to another regional programme.

Traffic programme (TP)

Traffic programme stations are FM RDS stations which broadcast traffic news.

Traffic stations can be recognised by the **TP** symbol in the display.

Switching traffic programme on/off

- If radio traffic announcement is enabled, [TP] or [] is displayed.
- If the current station is a traffic programme station, [TP] appears in the display.
- If the current station is a not traffic programme station, the radio will automatically search for the traffic station with the best reception.

[] does not appear on the display. Press the **TP** button to switch on TP.

[] is displayed.

- The automatic station search feature searches only for traffic announcements.
- During automatic search or if reception of a traffic programme is not possible, [] is displayed.

- If on standby for traffic announcement is switched on, then CD playback is interrupted during a traffic announcement.
- Traffic announcements are played at the preset traffic announcement volume \$\Delta\$ 126.

Press the **TP** button again to switch TP off.

[] is no longer displayed.

Traffic programme station search

This function is only possible within the FM waveband.

Keep the \triangleleft or \triangleright pressed for approximately 1 second.

The radio only searches for traffic programme stations.

Hearing traffic announcements only

Being on standby for traffic announcements must be enabled.

Turn the knob ____ to the left to reduce the volume to zero.

Traffic announcements are played at the preset volume for traffic announcement \$\Display\$ 126.

Deactivating traffic announcements

To switch off a traffic announcement, e.g. during CD playback, proceed as follows:

Press TP button.

The traffic announcement is stopped.

The most recent CD/MP3 track plays.

On standby for traffic announcement remains switched on.

Traffic announcement whilst an external source is active

The external source (e.g. mobile phone) has priority over traffic announcements.

During the phone call no traffic announcement will be heard or displayed.

CD Player

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General information

With the CD player you can play standard commercial CDs with a diameter of 12 cm.

Caution

Under no circumstances place DVDs, single-CDs with a diameter of 8 cm or shaped CDs in the audio player.

You must not put any stickers on CDs. These discs can get jammed in the CD drive and ruin the drive. An expensive replacement of the device will then be necessary.

- The format of the CD must be ISO 9660 Level 1, Level 2 or JOLIET. All other formats cannot be played back reliably.
- Audio CDs with copy protection, which are not in compliance with the audio CD standard, may not play correctly or not at all.
- You can also use the Infotainment system to play CDs containing MP3 music data and Mixed Mode CDs.

- Self-recorded CD-Rs and CD-RWs are more vulnerable to mishandling than prerecorded CDs. Correct handling, especially in the case of self-recorded CD-Rs and CD-RWs, must be ensured. See below.
- Self-recorded CD-Rs and CD-RWs may not play correctly or not at all. In such cases it is not the equipment that is at fault.
- Avoid leaving fingerprints when you change CDs.
- Put CDs back in their sleeves immediately after removing them from the CD player in order to protect them from damage and dirt.
- Dirt and liquids on CDs can smear the lens of the CD player inside the device and cause faults.
- Protect CDs from heat and direct sunlight.
- The following restrictions apply for data stored on an MP3 CD:
 When naming albums and tracks,

When naming albums and tracks, umlauts or special characters should not be included.

Applicable playlist extensions: "m3u" or "pls".

When generating (coding) the MP3 files from audio data, a bitrate of up to max. 256 kbit/s should be used.

To use MP3 files in the Infotainment system, the MP3 files must have the file extension ".mp3".

- A total of 367 playable tracks can be stored on one CD. It will not be possible to play any additional tracks.
- A maximum of 99 albums can be saved on an MP3 CD for use with the Infotainment System. The albums can be selected individually with the Infotainment system.

Usage

drawn in.

Inserting a CD

Insert the CD with the printed side up into the CD slot.

The CD is automatically drawn in.

Do not prevent or assist the CD being

Read CD and the **CD** symbol appear on the display, then the number of CD tracks is displayed.

As soon as the first track starts to play, the display shows **Track 1** and the playing time or information about the track (title, artist).

With MP3 CD, the **MP3** symbol lights up on the display and the first album name is displayed.

Information about the track (title, artist) are displayed as soon as the first track starts to play.

CD playback

Switch from radio mode to CD mode as follows:

Press the CD/MP3 button.

The CD track last played is displayed and starts to play.

Track selection

To select a track while a CD is playing, tap on ✓ or ▷ repeatedly until the desired track is displayed.

The track is played.

Fast search forwards/backwards

To find a certain point on a CD, proceed as follows:

You're listening to a track.

Keep ☐ or ☐ pressed until you reach the point you want.

The CD plays at increased speed and reduced volume.

MP3 with fast search backward, the search stops at the beginning of the current track.

Album selection for MP3 CDs

You are listening to a track from an album.

Press the CD/MP3 button.

The CD track last played is displayed.

Tap on \triangleleft or \triangleright repeatedly until the desired album is displayed.

The first track on the album is displayed and played.

All albums which do not contain MP3 files are automatically skipped.

Random mode

Random CD (Random)

When random play is selected, the tracks on a CD will be played in random order.

Press the CD/MP3 button three times.

The current random setting is displayed.

Tap on \triangleleft or \triangleright to select a setting.

Audio CD:

- Random on: activates random mode
- Random off: deactivates random mode

MP3 CD:

- Random album: Random playback of the tracks of an album
- Random CD: Random playback of the tracks on a CD
- Random off: deactivates random mode

If the random function is enabled **RDM** appears on the display.

Changing the display type

Different information can be displayed.

Press the CD/MP3 button twice.

CD info appears on the display.

Tap on \triangleleft or \triangleright to select a display type.

Depending on the CD type (audio CD with or without CD text, MP3 CD with or without track name (ID3 tags)), the following may be displayed.

Audio CD without CD text:

Track number and playing time

Audio CD with CD text:

- Track name
- Artist name
- CD name
- Track number and playing time

MP3 CD without ID3 tags

- File name
- Track number and playing time
- Album name

MP3 CD with ID3 tags

- Track name
- Artist name
- Album name
- Track number and playing time

Traffic announcement in CD mode

Traffic announcements can be received while a CD is playing. Traffic programme (TP) \diamondsuit 130.

A traffic announcement can be terminated with the **TP** button and the current CD will continue to play.

Removing a CD

Press the \triangle button.

Eject CD appears on the display.

If a CD is ejected, the last radio station used will automatically be played.

A CD can be ejected even if the appliance is turned off. The appliance switches off after the CD has been removed.

If the CD is not removed, it will return to the player automatically after a short time.

AUX input

Usage		138
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Usage

The connector is located in the area of the centre console.

To play back an audio source connected to the AUX input of the vehicle, e.g. a portable CD player, via the Infotainment system loudspeakers, the audio source has to be enabled:

When the radio is on.

Connect the audio source to the AUX input of the vehicle.

Press the **FM/AM** button until **AUX** appears on the display.



The external audio source is transferred through on the Infotainment system.

Enable the external audio source and set it to maximum volume.

The audio source signal is played back via the Infotainment system loudspeakers.

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General information

The Mobile phone portal offers the opportunity to hold telephone conversations using the mobile phone via a vehicle microphone and vehicle loud speaker system and to operate the most important mobile telephone functions via the Infotainment system in the vehicle.

The Mobile phone portal is operated via the steering wheel remote control system, a speech recognition system and a multifunction button on the radio. The menu-driven operations and status are shown via the info display.

The fact that the most important content on the telephone display is shown on the info display enables you to operate the whole portal comfortably.

The mobile phone should be operated via an exterior aerial by clicking it into a telephone-specific adapter.

When a telephone connection is active, the radio sound is switched off. When the telephone connection has ended, the radio sound is switched on again.

General advice on these operating instructions

You can find detailed functional descriptions for your Infotainment system in the operating instructions included with your Infotainment system.

Information on telephone-specific adapters for the mobile telephone is available from your Opel Partner.

Not all Mobile phone portal functions are supported by every phone. The telephone functions possible depend on the mobile telephone used and the network operator. Further information is given in the operating instructions for the mobile telephone and in the instructions for the telephone-specific adapter, and can be obtained from the network operator.

△Warning

The Infotainment system has to be used so that the vehicle can be driven safely at all times. If in doubt stop your vehicle and operate the Infotainment system while the vehicle is stationary.

Operating the mobile telephone

Mobile telephones affect your environment. This is the reason why safety rules and regulations were drawn up. You should find out about the relevant regulations before you use the telephone function.

∆Warning

Use of the hands-free facility while driving can be dangerous because your concentration is reduced when telephoning. Park your vehicle before you use the handsfree facility. Follow the stipulations of the country in which you find yourself at present.

Do not forget to follow the special regulations that apply in specific areas and always switch off the mobile phone if the use of mobile phones is prohibited, if interference is caused by the mobile phone or if dangerous situations can occur.

Bluetooth™

The Mobile telephone portal supports Bluetooth™ Handsfree Profile V. 1.5 and is specified to Bluetooth™ Special Interest Group (SIG).

Further information on the specification can be found on the interned under

http://qualweb.bluetooth.org. The Bluetooth™ qualification code of the Mobile phone portal is B02237.

When devices are being paired, a random PIN code of at least four digits should be selected for reasons of safety.

Declaration of conformity

We hereby declare that the Mobile phone portal is compliant with the basic requirements and other relevant stipulations of the guideline 1999/5/EC.

Operating the speech recognition system

Do not use the speech recognition system in emergencies because your voice can change so much in stressful situations that you can no longer be sufficiently recognised in order for the desired connection to be created quickly enough.

Base plate for the telephone support

Keep the base plate contacts free from dust and dirt.

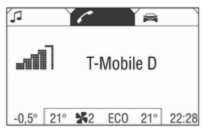
Charging the telephone batteries

As soon as the Mobile phone portal has been switched on and the telephone has been slotted into the telephone-specific adapter, the telephone's batteries are charging.

Control elements

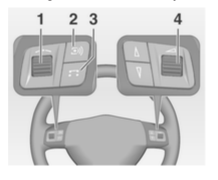
The Mobile phone portal can be operated via a steering wheel remote control system, speech recognition system and a multifunction knob on the radio.

As soon as the Mobile phone portal has been switched on and the mobile telephone is logged in, the start page appears on the display.



Selection of the functional ranges in the headline and additional operations are described below:

Steering wheel remote control system



1 Thumbwheel

Turn: select menu items and commands

Press: confirm a selection (OK)

2 (D) button

3 : button

Press: Accept or end a telephone call or access the call list directly

4 — Turn: adjust volume

Operating the Infotainment system with the multifunction knob

See "Control elements on instrument panel" in the relevant Infotainment system manual.

Connection

A connection can be created between a mobile telephone and the Infotainment system via:

- a telephone-specific adapter
- a Bluetooth[™] connection as long as the mobile telephone and the Mobile telephone portal support this function

In order for a connection to be created, the Mobile telephone portal must be switched on and the mobile telephone logged in. The Mobile telephone portal switches itself on and off via the battery. If the battery is switched off, you can switch the mobile telephone on and off via the Infotainment system. When the battery is switched off, the operating time is limited to one hour.

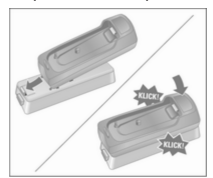
On many mobile telephones, the adapter is only used as a charging station. In this case, the connection must be created via Bluetooth™

⇒ 148.

You can obtain information on available telephone-specific adapters for your mobile telephone from your Opel Partner.

For information on the BluetoothTM function for your mobile telephone, see the operating instructions for the mobile telephone.

Slotting the telephone-specific adapter into the base plate



Specific assembly instructions for each adapter are enclosed with the product. Before you assemble the

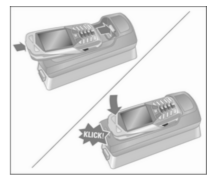
adapter, please read about the specific assembly process in the instructions.

Fasten the adapter to the base plate

Ensure that the contacts are connected properly. You must hear a click sound when the adapter is being slotted in

In order to remove the adapter, press the release button on the base plate.

Inserting the mobile telephone into the telephone-specific adapter



Insert the mobile telephone into the adapter

Ensure that the contacts are connected properly. You must hear a click sound when the mobile telephone is being inserted

In order to remove the mobile telephone, press the release button on the adapter.

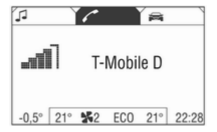
Bluetooth connection

The Bluetooth[™] function on the mobile telephone must be activated, see operating instructions for the mobile phone.

Bluetooth™ is a radio standard for wireless connection of e.g. a mobile telephone to other equipment. Information such as the phone book, call list, network operator and field intensity can be transmitted. Depending on type of equipment, the functions may be restricted.

Creating a connection

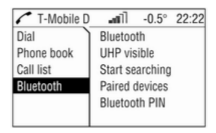
In the main menu select the telephone symbol from the headline.



When the mobile telephone is slotted in the adapter, the telephone menu or **Bluetooth**[™] menu appear on the display.

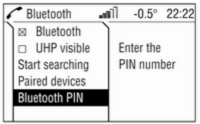
If the mobile telephone is not slotted into the adapter, the **Bluetooth**™ menu appears on the display.

Select the **Bluetooth** menu item.



If Bluetooth $^{\text{TM}}$ has been deactivated, proceed as follows:

Select the **Bluetooth** menu item.
 If Bluetooth™ has been activated, the remaining menu items will appear on the display.

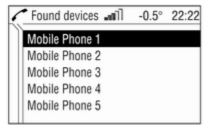


- 2. Select the **Bluetooth PIN** menu item.
- Enter a random Bluetooth[™] PIN and confirm it with OK.
 For safety reasons, a randomly selected PIN code of at least four digits should be used.
- Ensure that the Bluetooth[™] function of the mobile telephone has been activated and set to "visible".

Select the **Start searching** menu item.

During the search process for Bluetooth™ devices, the word **Searching...** is displayed.

When the search process has ended, the Bluetooth™ devices are listed in the **Found devices** menu.



6. Select the required mobile telephone.

While the connection is being created, the message The connection will be established... appears on the display.

"Please enter the Bluetooth PIN" or a similar request appears on

- the display of the mobile telephone.
- Using the keypad on the mobile telephone, enter the same Bluetooth™ PIN as for the Infotainment system and confirm it with OK.

The message "Add device to known devices?", or a similar message, appears on the display of the mobile telephone.

8. Confirm this on the keypad of the mobile phone by pressing **OK**.

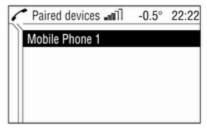
Once a connection has been created successfully, the message **is added to paired devices** appears on the display.

The connection between the mobile telephone and the Infotainment system has now been created.

Up to five devices can be added to the list.

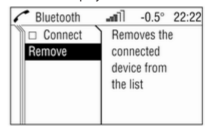
Closing the connection

 In the Bluetooth[™] menu, select Paired devices. The **Paired devices** menu appears on the display.



2. Select the required mobile telephone.

The **Bluetooth**™ menu appears on the display.



Deactivate Connect.

The message **Disconnected!** appears followed once again by the **Bluetooth**™ menu.

4. Select Remove.

The message **Removed!** appears followed once again by the **Bluetooth**™ menu.

UHP visible

Activating this function enables the mobile telephone portal to be detected by other Bluetooth™ devices. In this way e.g. a Bluetooth™ connection can be established from the mobile telephone to the Mobile telephone portal.

1. In the **Bluetooth**™ menu select **UHP visible**.

The Mobile phone portal can be seen by the other devices for the next 3 minutes.

 Start the mobile telephone's search function for Bluetooth™ devices (see the operating instructions for the mobile telephone).

The message "Device found: UHP" appears on the display of the mobile telephone.

- Start the mobile telephone's connection function (see the operating instructions for the mobile telephone).
- 4. Enter the **Bluetooth PIN** in the Infotainment system).
- 5. Enter the "Bluetooth PIN" on the mobile telephone.

The Bluetooth™ connection has been created between the mobile telephone and the Infotainment system.

Freespeech

A telephone connection is active.

Move the thumbwheel.

A context menu is opened. Activate **Freespeech**. The sound is sent to the car's loudspeakers.

Emergency call

△Warning

Connection setup cannot be guaranteed in all situations. For this reason you should not rely exclusively on a mobile phone when a vitally important communication (e. g. a medical emergency) is concerned.

In some networks it may be necessary for a valid SIM card to be properly inserted in the mobile phone.

△Warning

Bear in mind that you can make and receive calls with the mobile phone, if it is in a service area with a sufficiently strong signal. Under certain circumstances emergency calls cannot be made on all mobile phone networks; it is possible that they cannot be made when certain network services and/or telephone functions are active. You can enquire about this with the local network operators.

The emergency call number can differ depending on the region and country. Please enquire beforehand about the correct emergency call number for the relevant region.

Making emergency calls

Dial the emergency number (e.g. 112).

The connection to the emergency call centre is created.

Answer if the service staff ask you about the emergency.

Ending emergency calls Select the Hang-up menu item.

Or:

Press the : key.

△Warning

Do not end the call until you are requested to do so by the emergency call centre.

Operation

Introduction

As soon as a connection is created between the mobile telephone and the Infotainment system via the telephone-specific adapter or via Bluetooth™, you can also operate many of the mobile telephone's functions via the Infotainment system.

For example, via the infortainment system you can create a connection with the telephone numbers saved in the mobile telephone or change the telephone numbers.

As a rule, you can also continue operating the system using the mobile telephone, e.g. by accepting a call or setting the sound level.

After a connection has been created between the mobile telephone and the Infotainment system, data is transferred from the mobile telephone to the Infotainment system. This may take some time, depending on the brand of telephone. During this period of time, the mobile telephone can only be operated to a limited extent via the Infotainment system.

Some telephones do not support all of the Mobile phone portal's functions. As a result of this, these specific telephones may work differently from the functional content described in the manual. For further information, see the instructions on the telephonespecific adapter.

Calls which arrive or are being made when the mobile telephone is being slotted into the telephone-specific adapter, are kept and are transmitted as soon as the mobile telephone has been slotted into the adapter.

If a connection has been created via the telephone-specific adapter, the functionality of the mobile telephone can be limited (in this respect, see instructions enclosed with the adapter).

When a Bluetooth™ connection exists, the functional scope of the mobile telephone can also be limited.

Entering PIN codes

When the mobile telephone is switched on after being slotted into the telephone-specific adapter, the PIN code must still be entered.

The Infotainment system is switched on.

No PIN appears on the display. Select the telephone symbol from the headline.

Please enter your PIN Code! appears on the display.



Enter the PIN code using the thumbwheel and confirm this by pressing **OK**.

PIN verification, please wait... appears on the display.

If the PIN code is entered incorrectly three times, the SIM card is blocked.

SIM locked appears on the display.

A blocked SIM card can only be released by entering the PUK via the mobile telephone, see operating instructions for the mobile telephone.

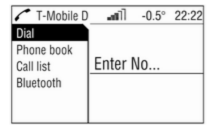
- When the correct PIN code has been entered and confirmed, the previously selected menu appears on the display.
- Some network operators allow you to switch off the request for the PIN code. Additional information on this subject can be found in the operating instructions for the mobile telephone and can be requested from the local network operator.

Making telephone calls

Three different options where dialling a telephone number is concerned are available:

- dial the telephone number manually
- select the telephone number from the phone book
- select the telephone number from the list of calls (calls made, calls received and missed calls)

Dialling the telephone number manually



In the telephone menu:

Select the Dial menu item.

Enter No... appears on the display. Select the digits for the telephone calls from the foot of the display in order and start the dialling process using **Dial**.

Phone book

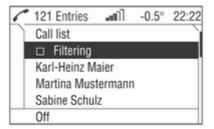
After creation of the connection, the phone book is compared with the temporary phone book if the same SIM card or telephone is used. In this time, new entries are not displayed. If the SIM card or telephone are

different, the phone book is loaded afresh. This process may take a few minutes, depending on telephone model. The new entries are only saved after the ignition is turned off and the ignition key removed

Selecting the telephone numbers from the phone book

In the telephone menu select the **Phone book** menu item.

A list of all the entries in the phone book appears on the display.



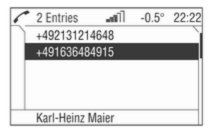
Select the desired entry and start the dialling process.

Entries with several numbers

Depending on telephone type, several numbers may be stored under one phone book entry.

Under **Phone book**, select the desired entry.

A list of all numbers stored under this entry appears on the display.



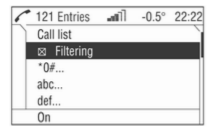
Select the number you want and start the dialling process.

Filtering

To help you find phone book entries, a filter can be activated:

Select the Phone book menu item.

A list of all the entries in the phone book appears on the display.



Select menu item Filtering.

The selected check box indicates active filtering. The phone book entries are grouped by initial letter (abc, def, ...).

Select the entry you want and start the dialling process.

Call list

Selecting telephone numbers from the list of calls

Select the Call list menu item.

A list of the most recently called telephone numbers is displayed. The status of the telephone number (dialled, received or missed) is displayed in the footer.

Select the desired entry and start the dialling process.

Incoming calls

When a call is incoming, a selection menu appears for accepting or refusing a call.

Accepting calls

Select the **Accept** menu item.

or:

Press the : key .

Refusing calls

Select the Reject menu item.

Ending calls

Do the following in order to end the telephone call:

Press the

or:

Move the thumbwheel.

A context menu is opened.

Select Hang-up.

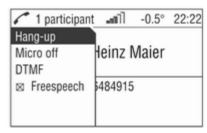
Functions during a call

Some functions are only available during a call.

A telephone connection is active.

Move the thumbwheel.

A context menu is opened.



The following functions are available:

Hang-up

This function ends the telephone connection.

Micro off

This function turns off the telephone microphone.

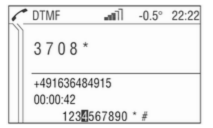
DTMF (tone)

Various phone services (e.g. Voice-Mail or telephone banking) require the input of control tones.

When a telephone connection is active:

Select the menu item **DTMF**.

The **DTMF** menu is displayed.



You can now enter numbers using the thumbwheel.

In the display footer, select the figures required.

The signal tones are now sent.

Freespeech

With a mobile telephone connected via Bluetooth™, with this function you can turn off the hands-free function

⇒ 148.

This menu point is invisible when the mobile telephone is connected to the Infotainment system via an adapter.

Mobile phones and CB radio equipment

Installation instructions and operating guidelines

The vehicle specific installation instructions and the operating guidelines of the mobile phone and handsfree manufacturer must be observed when installing and operating a mobile telephone. Failure to do so could invalidate the vehicle type approval (EU directive 95/54/EC).

Recommendations for fault-free operation:

- Professionally installed exterior antenna to obtain the maximum range possible,
- Maximum transmission power 10 watts,
- Installation of the phone in a suitable spot, consider relevant Note in the Owner's manual, chapter Airbag system.

Seek advice on predetermined installation points for the external antenna or equipment holder and ways of using devices with a transmission power exceeding 10 watts.

Use of a handsfree attachment without external antenna with mobile telephone standards GSM 900/1800/1900 and UMTS is only permitted if the maximum transmission power of the mobile telephone is 2 watts for GSM 900 or 1 watt for the other types.

For reasons of safety, do not use the phone while driving. Even use of a handsfree set can be a distraction while driving.

△Warning

Operation of radio equipment and mobile telephones which fail to meet above mentioned mobile telephone standards is only permitted using an antenna located outside of the vehicle.

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Caution

Mobile telephones and radio equipment may lead to malfunctions in the vehicle electronics when operated inside the vehicle with no exterior antenna, unless the above mentioned regulations are observed.

Voice recognition

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Voice recognition

The speech recognition system enables you to operate some of the mobile telephone's functions by voice input. It recognises commands and sequences of numbers independently of the person speaking. The commands and sequences of numbers can be spoken without a break between the individual words.

You can also save telephone numbers using a name randomly chosen (voice tag). The telephone connection can be created using this name.

If the speech recognition system fails to operate properly or fails to recognise your voice, it provides you with acoustic messages and asks you to input the command you want again. The speech recognition system also provides an answer to important commands and, if required, makes enquiries.

Stop the voice dialogue at any time by re-pressing (a).

Before you dial a telephone number, the following preconditions must exist:

- The mobile telephone must be ready for operation and slotted into the telephone-specific adapter, or a Bluetooth™ connection must exist.
- The mobile telephone must be logged in.

To prevent conversations being held in the interior of the vehicle from causing inadvertent control of the mobile telephone or audio system, the speech recognition system only starts once it has been activated.

Activating the speech recognition system

By pressing (a), the speech recognition system is activated and the symbol (a) appears on the display. The radio is switched to "silent" for the duration of the dialogue. Any traffic news coming in will be interrupted.

The functions can only then be operated if the mobile telephone is logged into a network.

Ending the dialogue

There are various ways to deactivate the speech recognition system and end the dialogue:

- By pressing •)
- Time-outs: if nothing has been input for a certain period of time

The speech recognition system is also interrupted by an incoming call.

Operation

With the aid of the speech recognition system, the mobile telephone can be operated very comfortably using the voice input function. Simply activate the speech recognition system and say the desired command. Once the command has been input, you will be led through the dialogue with the corresponding questions and messages in order to reach the required action.

Say the commands and digits in a normal voice, without any artificial pauses between the numbers. Recognition is most successful when you pause for at least half a second after every three to five numbers.

The Infotainment system simultaneously reacts to commands with voice messages and displays.

SIM card

If no SIM card has been inserted, the following message appears: Please insert a SIM card!

Once you have inserted a SIM card, you will be asked to enter the PIN code. For more on this, see the next section.

PIN code

If the PIN code has not been entered, the following message appears: Please enter the PIN code!.

Now say the PIN code in a normal voice, without any artificial pauses between the numbers.

The following commands are available:

- "Accept": The PIN code is confirmed.
- "Change": The number last entered is deleted.

- "Delete": The PIN code is deleted.
- "Additional digits": Additional numbers can be entered.

Example of a dialogue whereby a PIN code is entered:

Voice output: "Please enter the PIN code!"

User: "One Two Three Four – Accept" Voice output: "The PIN code is incorrect!"

User: "Four Three Two One – Accept" Voice output: "The PIN code has been accepted"

Main commands

After the speech recognition system has been activated, you will hear a short sound, which is a signal to inform you that the speech recognition system is waiting for an input.

The following commands are available:

- "Call"
- "Redial"
- "Save"

- "Delete"
- "Phonebook"
- "Help"
- "Cancel"

Detailed description of these commands see below.

"Call"

Using this command, you can input a telephone number which has been saved in the phone book under a name (voice tag) or which is to be used to create a connection. After this command, the following commands are available:

- "Number": The connection is created using the number entered.
- "Name": The connection is created using the voice tag.

"Number"

After this command has been given, you will be asked to enter the number. The Infotainment system repeats the recognised numbers. You can then input additional numbers or the following commands:

- "Call" or "Accept": The inputs are accepted.
- "Change": The last block of numbers has been deleted.
- "Delete": The complete input has been deleted.
- "Help": The dialogue is ended and all commands available in this context are listed.
- "Plus": A plus is placed before the number for foreign calls.
- "Additional digits": Additional digits are being added.
- "Cancel:" Ending the dialling process. After the request for a correction, all blocks of numbers previously entered are repeated with the exception of the last block. If all inputs have been deleted, you are once again asked to input a telephone number.

If there is a voice pause of more than one second between the individual numbers, the Infotainment system assumes that the process of inputting the block of numbers has ended and repeats the block of numbers.

In order to make a foreign call, you can say the word "Plus" (+) in front of the number. The plus allows you to make a call from that country without knowing the foreign dialling code for the country in question. Then say the country code.

The country code corresponds to the conventional format, i. e. 49 for Germany, 44 for Great Britain, etc. The "0" must be left out of the local network code (dialling code) except in Italy.

Example of a dialogue between the user and voice output to dial a telephone number:

User: "Call"

Voice output: "Name or Number?"

User: "Number"

Voice output: "The number, please!"

User: "Plus Four Nine"

Voice output repeats: "Plus Four

Nine"

User: "Seven Three One"

Voice output repeats: "Seven Three

One"

User: "One One Nine Nine"

Voice output repeats: "One One Nine Nine"

User: "Change"

Voice output repeats the blocks of numbers previously input: "Plus Four Nine – Seven Three One"

User: "One One Nine One"

Voice output repeats: "One One Nine One"

User: "Call"

Voice output: "The number is being dialled"

"Name"

Using this command, you can select a telephone number under a name (voice tag).

If the system recognises a name entry already available, it is shown on the display. The symbol (1) representing a voice tag appears to the right of the name. The connection is created using the voice tag.

"Redial"

Using the "Redial" command, the number most recently dialled can be redialled.

"Save"

Using this command, you can save a telephone number under a voice tag.

Additionally the previously input voice tag in the phone book can be included.

Voice tags can only be included in the phone book if they are saved in the Infotainment system.

A maximum of 25 voice tags can be stored in the phone book. If 25 voice tags are already stored, the message is given "The speech memory is full!".

Voice tags are dependent on the speaker, which means that only the person who has spoken in the voice tag can select it.

After three invalid attempts, the speech recognition system is turned off automatically.

It can happen that the two names input are too different for the speech recognition system, which then rejects them. You can then decide if you want to input the names again or end the process:

- "Yes": Input the names again.
- "No"/"Cancel": The dialogue is ended without anything being saved.

In order to prevent a cut-off at the beginning of the recording when names are being saved, a short pause should be left after the request for an input.

In order to be able to use the voice tag independently of the location, i.e. in other countries, all telephone numbers should be entered with a "Plus" and the country code.

Example of a name being saved as a voice tag:

User: "Call"

Voice output: "Name or Number?"

User: "Name"

Voice output: "The name, please!"

User: <Miriam>

Voice output: "The number, please!".

User: "Plus Four Nine"

Voice output: "Plus Four Nine"

User: Seven Three One.

Voice output: "Seven Three One"

User: "One One Nine One"

Voice output: "One One Nine One"

User: "Save"

Instead of "Save" you can also use the command "Accept".

"Delete"

Using the "**Delete**" command, you can delete a previously saved voice tag.

"Phonebook"

Using the command "Phonebook", you can dial a previously saved voice tag which you have included in the phonebook. You can also delete a voice tag. After inputting the "Phonebook" command, you will be asked to input a name.

After the recognised name has been output, you can input the following commands:

- "Call": The connection to the saved number is created.
- "Delete": The voice tag is deleted.
- "Cancel": The dialogue is ended.
- "Help": The dialogue is ended and all commands available in this context are listed.

Example of how to dial a telephone number saved in the directory:

User: "Phonebook".

Voice output: <Karl-Heinz>

Voice output: <Markus>
Voice output: <Miriam>

User: "Call"

Instead of "Call" you can also use the command "Accept".

Voice output: "The number is being dialled"

"Help"

Using the "Help" command, all of the commands available in this particular context are listed.

"Cancel"

Using the "Cancel" command, the speech recognition system can be switched off.

Changing language

Change the language shown

The Infotainment system supports 12 pre-set languages to be shown on the display. Contact your Opel Partner to activate a different language from that preset.

Change the language spoken

The speech recognition system supports the following 6 languages:

- German
- (British) English
- French (EU)
- Italian
- Spanish (EU)
- Dutch

Contact your Opel Partner to activate a different language from that preset.

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