

## **TRIP**

Trip computer (trip data display) .....	107
Setting the display group .....	107
Setting the contents of the personal display .....	107
Resetting trip data.....	107
Logbook .....	108
Activating/deactivating the logbook .....	108
Activating/deactivating the logbook/reminder .....	108
Setting the standard trip for the logbook .....	109
Editing data from the current trip .....	109
Continuing recording from the last trip .....	111
Storing a refuelling stop .....	111
Viewing the list of stored trips .....	111
Managing the logbook lists .....	111
Transferring the logbook data .....	113
Deleting trips .....	114
The Sport display (only available for sports cars) .....	115
Starting recording .....	115
Stopping recording.....	116
Continuing recording .....	116
Ending a lap/starting a new lap .....	116
Timing the interval .....	116
Evaluating a recording .....	117
Renaming a recording.....	117
Deleting a recording .....	118
Deleting a lap .....	118
Storing a lap as the reference lap .....	118
Defining the reference lap .....	119
Resetting the defined reference lap.....	119
Renaming the reference lap .....	119
Deleting the reference lap .....	119
Transferring data.....	119

### **Setting the contents of the personal display**

- **Personal trip data**  
The trip data can be individually compiled in four data fields.



### **Trip computer (trip data display)**

The trip computer (TRIP) provides you with a variety of useful trip data such as the trip time, distance covered, average speed, or average fuel consumption. The following display groups are differentiated depending on the vehicle's equipment:

#### **- Total trip data**

The trip data is totaled continuously until reset. The trip data is retained even after the vehicle has been stationary (with the ignition key removed) for relatively long periods.

#### **- Trip data since ...**

The trip data is automatically reset after the vehicle has been stationary (with the ignition key removed) for two hours.

- **Sport display (only available for sports cars)**  
Lap data can be recorded and evaluated using the stopwatch and the PCM. The data of relevance for the evaluation is shown in the Sport display as soon as recording is started.
- The number of displays available to you is shown between the two arrow symbols  $\blacktriangleleft$  and  $\triangleright$ .

### **Setting the display group**

- ▷ Lightly touch the symbols  $\blacktriangleleft$  and  $\triangleright$ .  
- or -

### **Resetting trip data**

- You reset the trip data in the "Total trip data" and "Trip data since ..." display groups by pressing the **Reset** button field for at least 1 second.
1. Press the **TRIP** button.
  2. Set the display to be reset by selecting the symbols  $\blacktriangleleft$  and  $\triangleright$ .
  3. Select **Reset** for at least 1 second.  
The trip data in the corresponding display is reset.

## Logbook

- i** The trips are recorded even if the PCM is in standby mode.

The logbook automatically records all the trips made by the vehicle and stores them together with a variety of relevant information. This includes:

- the type of use (business trip, work trip, or private trip),
- the date and time,
- the start address,
- the destination address,
- the distance as well as
- the odometer reading at the start and destination locations.

Recording of a trip is started and ended automatically when the logbook is activated. It begins as soon as the vehicle key is inserted. When the vehicle key is removed, recording stops and the information is stored. If a distance of less than approx. 350 feet is driven, the route is not recorded and is added to the next trip.

## Activating/deactivating the logbook reminder

If you have activated the "Reminder" function, the logbook menu is displayed for a few seconds each time the PCM starts.

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "**SET TRIP**" if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
4. Select "**SET logbook**".
5. Select "Reminder" to activate () or deactivate () the function.

## Activating/deactivating the logbook

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "**SET TRIP**" if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
4. Select "**SET logbook**".
5. Select "**Logbook active**" to activate () or deactivate () the function.

## **Setting the standard trip for the logbook**

You can use the "Standard trip" function to choose the trip type to be set as standard at the start of a journey.

The following trip types are available:

- "Business trip",
- "Work trip",
- "Private trip", and
- "Last trip".

The trip type "Last trip" is only available to you if at least one trip has been recorded.  
1. Press the **TRIP** button.  
2. Press the **OPTION** button or touch the tab of the same name in the header.

3. Select "SET TRIP" if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).

4. Select "SET Logbook"  
    > "Standard trip".  
5. Select the desired trip type.

## **Editing data from the current trip**

You can change the different pieces of data registered by the logbook during recording of a trip as many times as you want during the trip.

The following trip types are available:

- "Business trip",
- "Work trip",
- "Private trip", and
- "Last trip".

The trip type "Last trip" is only available to you if at least one trip has been recorded.  
1. Press the **TRIP** button.  
2. Press the **OPTION** button or touch the tab of the same name in the header.

3. Select "SET TRIP" if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).

4. Select "SET Logbook"  
    > "Standard trip".  
5. Select the desired trip type.

## **Creating a new driver**

1. Press the **TRIP** button.  
2. Press the **OPTION** button or touch the tab of the same name in the header.

- 3. Select "Logbook"  
        > "Current trip"  
        > "Edit trip"  
        > "Driver".

The input menu is opened.  
4. Enter the name of the new driver and confirm by selecting "OK".

**Changing the trip destination**  
1. If the current trip is a **Work trip** or **Private trip** rather than a **Business trip**, the only fields available to you are "Driver" and "Remarks".

1. Press the **TRIP** button.  
2. Press the **OPTION** button or touch the tab of the same name in the header.

- 3. Select "Logbook"  
        > "Current trip"  
        > "Edit trip"  
        > "Driver".

A list of all the drivers created so far is opened.  
If a driver has been assigned a specific key, this is also shown in the list.  
4. Insert the desired driver by selecting it.

1. Press the **TRIP** button.

2. Press the **OPTION** button or touch the tab of the same name in the header.

- 3. Select "Logbook"  
        > "Current trip"  
        > "Edit trip"  
        > "Trip destination".

A list of all the destinations created so far is opened.  
4. Insert the trip desired destination by selecting it.

<b>Creating a new trip destination</b>	<b>Creating a new trip purpose</b>	<b>Creating a new contact person</b>
1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Trip destination" > "New trip destination". The input menu is opened. 4. Enter the new trip destination and confirm by selecting "OK".	1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Trip purpose" > "New trip purpose". The input menu is opened. 4. Enter the new trip purpose and confirm by selecting "OK".	1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Contact person" > "New contact person". The input menu is opened. 4. Enter the new contact person and confirm by selecting "OK".
<b>Changing the trip purpose</b>	<b>Changing the contact person</b>	<b>Changing the remarks</b>
1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Trip purpose". A list of the trip purposes already created is opened. 4. Insert the desired trip purpose by selecting it.	1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Contact person". A list of the contact persons already created is opened. 4. Insert the desired contact person by selecting it.	1. Press the <b>TRIP</b> button. 2. Press the <b>OPTION</b> button or touch the tab of the same name in the header. 3. Select "Logbook" > "Current trip" > "Edit trip" > "Remarks". The input menu is opened. 4. Enter the desired text and confirm by selecting "OK".

### **Continuing recording from the last trip**

If you have completed a trip with the logbook activated, you can resume the previous trip the next time a trip is started.

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. **Select "Logbook"**  
  > **"Continue trip"**.  
The data from the last recorded trip is displayed.  
You are then asked once more whether you wish to continue the last trip.
4. Select **Yes** to confirm the question.  
Recording of the last trip is continued.

### **Storing a refueling stop**

You can store any refueling stops during the trip currently being recorded by selecting "**Refueling stop**".

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. **Select "Logbook"**  
  > **"Refueling stop"**.  
The question "**Store refueling stop?**" is displayed.
4. Select **Yes** to confirm the question.  
The refueling stop is stored.

### **4. Select a trip to open a detailed view of it.**

You can switch between the detailed views for the individual trips by selecting the symbols and .

- i** You can switch between scrolling in the detailed view and scrolling in the list by pressing the right rotary knob .

### **Managing the logbook lists**

In addition to the list of stored trips, lists for the Driver, the Trip purpose, the Trip destination, and the Contact person are also created in the logbook.

### **Viewing the list of stored trips**

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. **Select "Logbook"**  
  > **"Trip list"**.  
The trip list is displayed.  
If a recording is currently in progress, it is displayed at the top of the list.

### **Creating a new list entry**

You can create a new entry by selecting the first entry in any list (e.g. "**New driver**").

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

- Assigning the current key to a driver in the driver list**
- You can assign the key currently being used to a driver in the list.
- If this key is used again when the logbook is activated, the logbook "recognizes" the driver and automatically records their name.
1. Press the **TRIP** button.
  2. Press the **OPTION** button or touch the tab of the same name in the header.
  3. Select **SET TRIP** if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
  4. Select **"SET logbook"**
  5. Select the desired list.
  6. Select the top list entry.
  7. The input menu is opened.
  8. Enter the desired name and confirm by selecting **'OK'**.
  - The entry is then created in the list.
- Deleting a list entry**
- You can delete each individual entry in a list.
1. Press the **TRIP** button.
  2. Press the **OPTION** button or touch the tab of the same name in the header.
  3. Select **SET TRIP** if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
  4. Select **"SET logbook"**
  5. Select the desired list.
  6. Select the desired list entry.
  7. Select **"Delete"**.
  8. Answer the question displayed by selecting **"Yes"**.
  - The list entry is deleted.
- Rename a list entry**
- You can rename the individual list entries as many times as you want.
1. Press the **TRIP** button.
  2. Press the **OPTION** button or touch the tab of the same name in the header.
  3. Select **SET TRIP** if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
  4. Select **"SET logbook"**
  5. Select the desired list.
  6. Select the desired list entry.
  7. Select **"Rename"**.
  8. Enter the desired name and confirm by selecting **'OK'**.
  - The name is now changed.

<h3>Deleting an existing key assignment</h3> <p>You can delete an existing key assignment once more.</p>	<ol style="list-style-type: none"> <li>1. Press the <b>TRIP</b> button.</li> <li>2. Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>3. Select <b>SET TRIP</b>* if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).</li> <li>4. Select "SET logbook" &gt; "Manage lists".</li> <li>5. Select the "Driver" list.</li> <li>6. Select the desired driver.</li> <li>7. Select <b>Delete key</b>.</li> <li>8. Confirm the message by selecting "Yes".</li> </ol> <p>The assignment is deleted again.</p>	<p><b>i</b> Please note that the radio connection between the two devices must be activated for data transfer using Bluetooth®. To find out how to activate this radio connection, please refer to the section "Switching Bluetooth on" on page 51.</p> <p>You will only be able to access the "to USB" transfer method if there is a USB memory stick connected to the USB interface. To find out more about the permissible USB memory media, please refer to the section "Notes on the media supported" on page 42.</p>	<p><b>Transferring data via the USB interface</b></p> <ol style="list-style-type: none"> <li>4. Select "to USB".</li> </ol> <p>The data is transferred provided there is a storage medium without write protection and with sufficient free memory connected. Otherwise you are notified of the problem with the data transfer by means of an error message.</p>	<p><b>Transferring data via the Bluetooth interface</b></p> <ol style="list-style-type: none"> <li>4. Select "to Bluetooth".</li> </ol> <p>A list of the Bluetooth devices currently authorized is opened.</p>	<ol style="list-style-type: none"> <li>5. The list of known devices that are suitable for a transfer is displayed. If the desired device is not there, you can search for further devices. To do this, press "<b>New device</b>" (see also the section "Adding a new Bluetooth device" on page 61).</li> </ol>	<ol style="list-style-type: none"> <li>6. Select the desired device in the list.</li> </ol> <p>The data is transferred.</p>
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- i** The name of the file where the transferred logbook data is stored is made up of the abbreviation "FB", the date (YYMMDD), and the extension ".bin".  
Please note, that the files get replaced without further notice when you transfer several logbooks at the same day. Therefore, transfer the data at all costs in different files on the data medium.

#### **Deleting trips already transferred**

5. Select "Transferred trips".
6. Confirm by selecting "Yes".  
All trips already transferred are deleted.

#### **Deleting all trips**

5. Select "All trips".
6. Confirm by selecting "Yes".  
All trips are deleted.

### **Deleting trips**

You can either delete the trips already transferred from your logbook or all recorded trips.

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "**SET TRIP**" if applicable (if your vehicle is equipped with the Sport Chrono Package Plus).
4. Select "**SET logbook**"  
> "**Delete trips**".

## The Sport display (only available for sports cars)

The Sport display is part of the Sport Chrono Package Plus that also includes a stopwatch and buttons for dynamic driving settings (Sport mode). The combination of the stopwatch and PCM allows lap data to be recorded and evaluated. The time is recorded by the stopwatch operated using the onboard computer in the instrument cluster.

Please also refer to the chapter "Chrono" in your owner's manual for more information on this.

The graphical display as well as the storage and evaluation of the recorded lap times and the associated lap lengths is performed by the PCM.

The following information can be recorded and displayed for each driven lap:

- the fastest lap time and in comparison the current lap time,
- a comparison of the current lap and the fastest lap so far,
- the portion of the lap already covered, and
- the distance or number of laps possible with the remaining fuel.



### Starting recording

The functions of the Sport display can be used for any route (e.g. trip to work), not just laps.

Any recorded lap/route can be defined as a reference route. This then forms the comparison basis for further laps/routes and recorded times. Laps/routes with lengths deviating from the reference lap by more than 15 percent (longer or shorter) are tagged in the evaluation.

Recording starts as soon as you start the stopwatch in the CHRONO onboard computer menu. The first lap corresponds to the reference lap if none has already been loaded. The reference lap is needed to display the circle diagram and the remaining laps left in the tank.

You start the recording as well as continue the individual laps by operating the stopwatch in the onboard computer menu.

To find out more, please also refer to the corresponding chapter in the owner's manual.

## Lap details

You see the lap details in the right half of the display. It comprises:

- the time of the fastest lap,
- the current lap time,
- information on the remaining tank range (in remaining laps and as a distance) as well as
- the available remaining memory.

The left half of the display shows a circle diagram. It indicates the distance covered referred to a complete lap. The circle diagram assumes different colors depending on whether the current lap is faster, as fast as, or slower than the previous fastest lap:

- green - current lap is faster,
- yellow - current lap is as fast,
- red - current lap is slower.

The number in the center of the colored circle indicates the current lap.

## Continuing recording

**i** The first recorded lap is used as the reference lap if you have not loaded an existing reference lap.

Neither the remaining number of laps nor the fastest lap time is displayed while the first lap is being recorded. The circle diagram is not filled yet either.

## Available memory is full

If the available memory is full, a message to this effect appears in the display. The lap details will continue to be displayed, however the lap during which the message appears as well as any further laps will no longer be recorded. A maximum of 8 hours can be recorded.

## Stopping recording

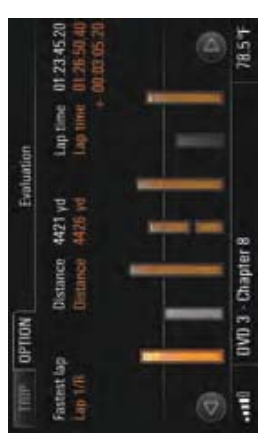
You stop the stopwatch and therefore the recording in progress by selecting "Stop timing" in the on-board computer menu. The recorded data is stored.

## Ending a lap/startng a new lap

Selecting "Intermediate time" > "New lap?" in the on-board computer menu ends one lap and starts a new lap. "Interval" initiates timekeeping and "New lap" initiates storage (storage must take place within 3 seconds).

## Timing the interval

Selecting "Intermediate time" in the on-board computer menu and then pressing the operating lever forwards displays the interval for approx. 5 seconds.



You can scroll forward and backward in the evaluation by:

- ▷ Touching the symbols and on the display.
- or -
- ▷ Turning the right rotary knob .

#### Reference lap

If you did not define a reference lap when recording started, the first lap is treated as the reference lap and shown as "Lap 1/R".

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Sport display"

- > **Recordings**
- A list of the stored recordings is opened. Reference laps are indicated in the list using the icon.

4. Select the desired recording.
5. Select "Rename".

**Interrupted lap**  
If a lap is shown with a broken bar, this means that either the driving was interrupted or the vehicle was stationary for a time. "Stationary" in this context means the ignition is switched off.

#### Implausible (divergent) laps are shown in gray.

Implausible laps are shown in gray. Laps are regarded as implausible if their distance deviates significantly (more than 15%) from the reference lap.

#### Renaming a recording

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Sport display"

#### > **Recordings**

- A list of the stored recordings is opened. Reference laps are indicated in the list using the icon.
4. Select the desired recording.
  5. Select "Rename".
  - The input menu is opened.
  6. Enter the desired name and confirm by selecting "**OK**".
- The name is now changed.

## **Deleting a recording**

You cannot delete a recording while the "Continue" function can be selected in the on-board computer. To be able to delete a recording, you must reset the stopwatch in the on-board computer menu first.

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Sport display"
- > "Recordings".  
A list of the stored recordings is opened. Reference laps are indicated in the list using the  icon.
4. Select the desired recording.
5. Select "**Delete**".
6. Confirm the message by selecting "Yes".  
The recording is deleted.

## **Deleting a lap**

You cannot delete the last lap using the "Delete lap" menu item while the "Continue" function can be selected in the on-board computer. In this case you must reset the stopwatch in the on-board computer menu delete the lap afterwards. To find out more, please refer to the section "Deleting a recording" on page 118.

1. Press the **TRIP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Sport display"
- > "Recordings".  
A list of the stored recordings is opened.
4. Select the desired recording.
5. Select "Evaluation".
6. Select the desired lap from the evaluation.
7. Select "**Delete lap**".  
The lap is deleted from the evaluation.

## **Storing a lap as the reference lap**

1. Press the **TRIP** button.  
2. Press the **OPTION** button or touch the tab of the same name in the header.  
3. Select "Sport display"  
> "Recordings".  
A list of the stored recordings is opened.

4. Select the desired recording.
5. Select "Evaluation".
6. Select the desired lap from the evaluation.
7. Select "Store reference".  
The lap is stored as the reference lap.

<b>Defining the reference lap</b>	<b>Resetting the defined reference lap</b>	<b>Deleting the reference lap</b>
If no reference lap is defined in advance, the first lap in a recording is automatically used as the reference lap. Furthermore, any lap already recorded can be defined as the reference lap for the next recording. <ol style="list-style-type: none"> <li>1. Press the <b>TRIP</b> button.</li> <li>2. Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>3. Select "Sport display"</li> </ol> <p>&gt; "Reset reference".</p> <p>The previously defined reference lap is reset. If no new reference lap is defined, the first lap is used again as the reference lap for any further recordings.</p> <ol style="list-style-type: none"> <li>1. Press the <b>TRIP</b> button.</li> <li>2. Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>3. Select "Sport display"</li> </ol> <p>&gt; "Recordings".</p> <p>A list of the stored recordings is opened. The reference laps are indicated in the list using the  icon.</p> <ol style="list-style-type: none"> <li>4. Select the desired reference lap.</li> <li>5. Select "Set reference".</li> </ol> <p>The chosen reference lap is used for future recordings.</p>	<ol style="list-style-type: none"> <li>1. Press the <b>TRIP</b> button.</li> <li>2. Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>3. Select "Sport display"</li> </ol> <p>&gt; "Recordings".</p> <p>A list of the stored recordings is opened.</p> <ol style="list-style-type: none"> <li>4. Select the desired reference lap.</li> <li>5. Select "Delete".</li> <li>6. Confirm by selecting "Yes".</li> </ol> <p>The recording is now deleted.</p>	<ol style="list-style-type: none"> <li>1. Press the <b>TRIP</b> button.</li> <li>2. Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>3. Select "Sport display"</li> </ol> <p>&gt; "Recordings".</p> <p>A list of the stored recordings is opened.</p> <ol style="list-style-type: none"> <li>4. Select the desired reference lap.</li> <li>5. Select "Delete".</li> <li>6. Confirm by selecting "Yes".</li> </ol> <p>The recording is now deleted.</p>

4. Select the desired recording.
5. Select "Transfer data".

The list is opened again. You can now choose whether you wish to transfer an individual recording only or all recordings. Select the desired recording or list entry using "All".

You can choose whether you wish to transfer the data to an external device via a Bluetooth connection or whether you wish to use the USB interface to transfer the data. A directory called "SportChrono" is created on the storage medium during transfer of the data.

#### Transferring data via the Bluetooth® interface

**i** Please note that the radio connection between the two devices must be activated for data transfer using Bluetooth®. To find out how to activate this radio connection, please refer to the section "Switching Bluetooth on" on page 51.

You will only be able to access the "to USB" transfer method if there is a USB memory stick connected to the USB interface. To find out more about the permissible USB memory media, please refer to the section "Notes on the media supported" on page 42.

#### Transferring data via the USB interface

6. Select "to USB".

The data is transferred provided there is a storage medium without write protection and with sufficient free memory connected. Otherwise you are notified of the problem with the data transfer by means of an error message.

#### Select "to Bluetooth"

**i** The list of known devices that are suitable for a transfer is displayed. If the desired device is not there, you can search for further devices. To do this, press "New device" (see also the section "Adding a new Bluetooth device" on page 61).

8. Sign on the desired device.

## NAVI

General operation .....	122	Editing the address of a destination .....	129	Stopovers (tour) .....	136
Navigation safety instructions .....	123	Entering/editing a telephone number for a destination .....	123	Displaying destinations .....	136
Unverified areas in the database .....	123	Entering stopovers .....	136	Entering stopovers .....	136
Setting the volume of the navigation announcement .....	124	Reorganizing the stopovers .....	137	Reorganizing the stopovers .....	137
Entering an address .....	124	Deleting stopovers .....	137	Deleting stopovers .....	137
Entering the country .....	124	Destination input using geographical coordinates .....	130	Destination input using geographical coordinates .....	130
Entering the town/zip code .....	125	Off-road navigation .....	130	Off-road navigation .....	138
Entering the street/number .....	125	Activating/deactivating off-road navigation .....	131	Activating/deactivating off-road navigation .....	139
Entering an intersection .....	125	Searching for points of interest by category .....	131	Safety notice for off-road navigation .....	140
Starting and stopping route guidance .....	125	Searching for points of interest by name .....	132	Landmark navigation .....	140
List of previous destinations .....	126	Recording a trip section (trace) .....	141	Recording a trip section (trace) .....	141
Entering an address for a new route guidance session .....	126	Tracing a route .....	143	Tracing a route .....	143
Starting a destination from the list .....	126	Storing .....	144	Storing .....	144
Displaying the location of a destination .....	127	Searching for points of interest in the map display .....	133	Storing a destination .....	144
Editing the address of a destination .....	127	Starting navigation to the point of interest .....	133	Storing a position .....	144
Deleting a destination .....	127	Changing options for route guidance .....	133		
Storing a destination in the personal destination memory .....	127	Setting a detour .....	133		
Calling the destination .....	128	Cancelling a block .....	135		
Personal destination memory .....	128	Setting a short/quick route .....	135		
Storing an address for personal destinations .....	128	Setting dynamic route planning (XM NavTraffic) .....	135		
Entering an address for route guidance from the list .....	129	Avoiding a stretch of road .....	135		
Displaying the location of a destination .....	129				

## General operation

With its use of visual and acoustic driving recommendations, the PCM navigation system allows you to get to your destination quickly, comfortably, and without problems.

The vehicle position is determined with the aid of a GPS antenna and a receiver in the navigation module. The vehicle position is calculated by evaluating and processing further vehicle signals (e.g. speed) in the navigation computer. This enables the system to automatically correct signal changes due to wheel changes (altered tire diameter), temperature, or air pressure variations.

The PCM features a hard drive where the digital map data is stored. If an area on this hard drive is damaged or corrupt, the PCM can no longer access the data in it. An appropriate message will be displayed.

**I** The announcement of driving recommendations is suspended during a telephone call.

The vehicle position is determined with the aid of a GPS antenna and a receiver in the navigation module. The vehicle position is calculated by evaluating and processing further vehicle signals (e.g. speed) in the navigation computer. This enables the system to automatically correct signal changes due to wheel changes (altered tire diameter), temperature, or air pressure variations.

The PCM features a hard drive where the digital map data is stored. If an area on this hard drive is damaged or corrupt, the PCM can no longer access the data in it. An appropriate message will be displayed.

**I** The announcement of driving recommendations is suspended during a telephone call.



### WARNING!

**Accident hazard.** The navigation system serves only to **assist the driver** and provide a suggestion for the route of the journey. This does not release you from complete responsibility for your correct conduct in traffic according to the Road Traffic Regulations or other relevant regulations. As the driver you must assess the traffic situation.

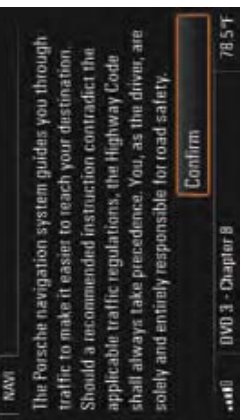
- ▷ Continue to pay attention to the traffic situation.

You have **sole responsibility** for road safety while driving your vehicle.

To ensure you make the most effective use of your PCM navigation system, please observe the following points:

- GPS reception can be impaired under trees or between high buildings. No GPS reception is possible in parking garages, tunnels, and similar.
- The GPS antenna must not be covered by metallic or damp objects.

- After the vehicle on-board voltage has been interrupted (e.g. for changing the vehicle battery), it can take up to 15 minutes or more depending on the reception conditions for the GPS to re-initialize.
- After transporting the vehicle, for example by ferry, it can take a few minutes depending on the reception conditions after switching on until the current GPS position has been established.
- Without GPS reception, the system calculates the current position using the vehicle signals and therefore remains operational in situations where the reception is temporarily poor.
- After initial start-up of the navigation system, the fine calibration requires approx. 30 miles.
- High wheel slip (spin on snow) can result in an incorrect position being given for a short time.
- After a tire change (e.g. summer/winter tires), fine calibration will only be reached after up to 30 miles.
- Fine calibration must be completed before full location accuracy is achieved.



Use your Porsche Navigation system at your own risk. Porsche is under no obligation to provide you with any support, error correction, updates, and/or enhancements to the system.

Please note that the system is designed to provide as much available data as possible to you. Although this may be the best information available, we have no way of ascertaining the accuracy of all of such information. Accordingly, the system may include inaccuracies or errors. It is your responsibility to be alert to any road conditions or directions that may differ from those shown in or recommended by the Porsche Navigation system.

### Navigation safety instructions

The navigation system serves only to assist the driver and provide suggested driving directions. You alone bear the full responsibility for road safety.

The Porsche Navigation System is provided as an aid for you to use with good judgment in connection with the normal operation of your vehicle. It is not a substitute for compliance with the traffic laws of the states in which you operate your vehicle nor does it ever relieve you of your legal obligation to exercise due care in the operation of your vehicle in order to avoid accidents or other injury to yourself, your occupants, the occupants of other vehicles, or pedestrians.

### ! WARNING!

**Accident hazard.** The navigation system serves only to **assist the driver** and provide a suggestion for the route of the journey. This does not release you from complete responsibility for your correct conduct in traffic according to the Road Traffic Regulations or other relevant regulations. As the driver you must assess the traffic situation.

- ▷ Continue to pay attention to the traffic situation.

You have **sole responsibility** for road safety while driving your vehicle.

### Unverified areas in the database

The map material contained in the North America database generally contains detailed digitized areas. In rural areas, there may also be areas where digitization is inaccurate or incomplete. The inaccurately digitized areas are referred to as unverified areas and the roads as unverified roads. Within the unverified areas, errors in the database content may arise, in particular with regard to the course of the road, driving restrictions, street names, or address names, or address information as well as positioning inaccuracies.

When you switch on the PCM and press the **NAVI** button for the first time, you will be shown a notice that the navigation system serves only to **assist** the driver.

- ▷ Select "Confirm" to close this notice.

In extreme cases, this type of error can lead to positioning inaccuracies of the car symbol on the map. During active route guidance, these errors may also result in the absence or incorrectness of visual and audible route guidance information. In the PCM map display, the unverified roads are shown as light-colored (orange-brown) roadways. The route calculated by the navigation system generally leads only through areas which have been digitized in detail. Only when a destination is located in an unverified area will the navigation system guide you into an unverified area shortly before reaching the destination.

## Entering an address

After you select "Enter address", the address of the last destination is displayed in the information area.

If route guidance is active, the address of the current destination is displayed.

**1** Observe the following points when entering a destination:

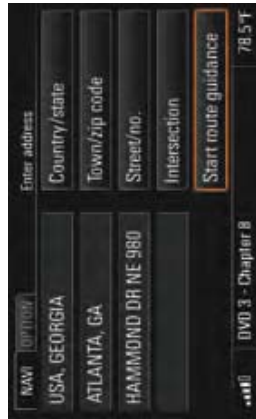
- Address entry is only possible using the data available on the hard drive of the device.

There may be restrictions regarding street names, street numbers, city centers, and points of interest. This applies particularly if the destination is located in a partly digitized area (map data for this area is inaccurate or incomplete).

– Work is constantly being carried out on

further data acquisition and updating.

Information on new/updated software can be obtained from your authorized Porsche dealer.



## Entering the country

After you first select "Enter address", only the "Country" menu item can be selected. You must enter a country before you can enter the remaining address data.

1. Press the **NAVI** button.
2. Select "Enter address" > "Country".

A list of the countries for which navigation data is stored on the hard drive is opened.

3. Select the desired country in the list.

## Setting the volume of the navigation announcement

1. Press the **SOUND** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Guidance volume".
4. Make the desired setting by selecting the two symbols **▲** and **▼**.

### **Entering the town/zip code**

You can enter the town either by means of the town name or by means of the zip code.

1. Press the **NAVI** button.
2. Select "Enter address"  
    > **Intersection**.  
        The input menu is opened.
3. Enter the name of the cross street.  
        After you enter the first letters of the street name, a list containing possible matches is opened.
4. Select the desired street in the list.

### **Entering an intersection**

1. Press the **NAVI** button.  
2. Select "Enter address"

> **Intersection**.

- The input menu is opened.
3. Enter the name of the cross street.  
        After you enter the first letters of the street name, a list containing possible matches is opened.
  4. Select the desired street in the list.

### **Starting and stopping route guidance**

1. Press the **NAVI** button.  
2. Select "Enter address"

> **Intersection**.

- The input menu is opened.
3. Enter the name of the cross street.  
        After you enter the first letters of the street name, a list containing possible matches is opened.
  4. Select the desired street in the list.

### **Entering the street/number**

1. Press the **NAVI** button.  
2. Select "Enter address"

> **Street/nr.**

- The input menu is opened.
3. Enter the street name.  
        After you enter the first letters of the street name, a list containing possible matches is opened.
  4. Select the desired street in the list.

**!** You can also enter the street number retrospectively (when route guidance is already active).  
If you do so, however, you must then restart route guidance.

### **Activating alternative routes for route guidance**

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "**SET NAVI**".
4. Select "**Route alternatives**" to activate (□) or deactivate (□) the function.

## Starting route guidance with route alternatives activated

If you have activated route alternatives in the navigation settings menu, the **Start route guidance** menu item will be replaced by the **"Calculate routes"** menu item.

1. Enter an address.
2. Select **"Calculate routes"** to start the route guidance.
3. Choose the desired route for the calculation by selecting it.
4. Select **"Start route guidance"** to start the route guidance.

## List of previous destinations

This list automatically stores the previous 100 destinations for which you started route guidance. Points of interest are indicated by icons.



Point of interest

To find out more, please refer to the section "Points of interest" on page 131.



Geo. coordinates  
To find out more, please refer to the section "Destination input using geographical coordinates" on page 138.



Point positioning  
To find out more, please refer to the section "Inserting a destination from the map (point positioning)" on page 137.

You can call up, edit, and store the destinations for a new route guidance session.



## Entering an address for a new route guidance session from the list

1. Press the **NAVI** button.
2. Select **"Previous destinations"**.  
The list of previous destinations is opened.
3. Select the desired destination.
4. Select **"Start route guidance"** to start the route guidance.

## Displaying the location of a destination

### Deleting a destination

1. Press the **NAVI** button.
2. Select "Previous destinations".  
The list of previous destinations is opened.
3. Select the desired destination.
4. Select **Details**.  
The location of the chosen destination is shown in the map display. To find out more, please refer to the section "Map display" on page 146.
5. Select **Start route guidance** to start the route guidance if necessary.

### Storing a destination in the personal destination memory

1. Press the **NAVI** button.
2. Select "Previous destinations".

The list of previous destinations is opened.

3. Select the desired destination.
4. Select **Edit**.

> "Delete".  
The location of the chosen destination is shown in the map display. To find out more, please refer to the section "Map display" on page 146.

5. Select **Start route guidance** to start the route guidance if necessary.

### Editing the address of a destination

1. Press the **NAVI** button.
2. Select "Previous destinations".

The list of previous destinations is opened.

3. Select the desired destination.
4. Select **Edit**.

> "Address".  
The address entry menu is opened.

5. Make the desired changes.

Storing of destinations in the list of previous destinations takes place automatically. If all the memory locations are full, the PCM automatically deletes the oldest entry from the list. If you wish to keep a destination permanently available, you can store it in your personal destination memory under a name of your choice.

### Deleting a destination from the list

5. Confirm the message that appears by selecting "Yes".

The chosen destination is deleted from the list.

### Deleting the entire list

5. Select "Delete list".

> "Delete all".

The entire list is deleted.

The list of previous destinations is opened.  
1. Press the **NAVI** button.  
2. Select "Previous destinations".

3. Select the desired destination.
4. Select **Edit**.

> "Address".

The address entry menu is opened.

5. Make the desired changes.

The input menu is opened.  
1. Press the **NAVI** button.  
2. Select "Previous destinations".

The list of previous destinations is opened.

If you wish to keep a destination permanently available, you can store it in your personal destination memory under a name of your choice.

### Press the **NAVI** button.

2. Select "Previous destinations".

The list of previous destinations is opened.

3. Select the desired destination.

4. Select **Edit**.

> "Address".

The address entry menu is opened.

5. Make the desired changes.

## Calling the destination

You can call points of interest for which a telephone number has been stored in the database from the list of previous destinations. This menu item is not available if there is no telephone number stored in the database for a point of interest or if the telephone function is not available.

1. Press the **NAVI** button.
2. Select "Previous destinations".  
The list of previous destinations is opened.
3. Select the desired destination.
4. Select "Call".  
The number stored in the database is dialed.

## Personal destination memory

In your personal destination memory you can store 100 destination entries as well as 15 off-road navigation routes (traces) under freely defined names. The personal destination memory also contains the two personal destinations "GO HOME" and "GO TO OFFICE" that can be assigned the corresponding addresses and are always displayed at the top of the list.

Points of interest are indicated by icons.



To find out more, please refer to the section "Points of interest" on page 131.



To find out more, please refer to the section "Destination input using geographical coordinates" on page 138.



To find out more, please refer to the section "Inserting a destination from the map (point positioning)" on page 137.

## Stopovers (tour)

To find out more, please refer to the section "Stopovers (tour)" on page 136.



To find out more, please refer to the section "Off-road navigation" on page 139.



To find out more, please refer to the section "Off-road navigation" on page 139.

## Storing an address for personal destinations

Here is an example of how to enter the address for the personal destination "GO HOME":

1. Press the **NAVI** button.
2. Select "Stored destinations".  
The personal destination memory is opened.
3. Select "GO HOME".
4. Confirm the message that appears with "Yes".

<b>Storing an address by entering it</b>	<b>Entering an address for route guidance from the list</b>	<b>Editing the address of a destination</b>
<p>5. Select "Enter address".</p> <p>6. Select "Country" if necessary and select the desired country in the list.</p> <p>7. Select the "Town/zip code" and "Street/no." menu items one after the other and enter the appropriate details in the input menu.</p> <p>8. Select "Accept" to store the entered address for the entry.</p>	<p>1. Press the <b>NAVI</b> button.</p> <p>2. Select "Stored destinations".</p> <p>The personal destination memory is opened.</p> <p>3. Select the desired destination.</p> <p>4. Select "Start route guidance" to start the route guidance.</p> <p>5. Make the desired changes.</p> <p>6. Select "Accept".</p> <p>The address entry menu is opened.</p> <p>The old data is overwritten.</p>	<p>1. Press the <b>NAVI</b> button.</p> <p>2. Select "Stored destinations".</p> <p>The personal destination memory is opened.</p> <p>3. Select the desired destination.</p> <p>4. Select "Edit" &gt; <b>Address</b>.</p> <p>The address entry menu is opened.</p> <p>5. Make the desired changes.</p> <p>6. Select "Accept".</p> <p>The old data is overwritten.</p>
<b>Inserting an address from a list</b>	<b>Displaying the location of a destination</b>	
<p>5. Select "Previous destinations" or "Stored destinations".</p> <p>6. Select the desired address in the list.</p> <p>The address is accepted.</p>	<p>1. Press the <b>NAVI</b> button.</p> <p>2. Select "Stored destinations".</p> <p>The personal destination memory is opened.</p> <p>3. Select the desired destination.</p> <p>4. Select "Details".</p> <p>The location of the chosen destination is shown in the map display. To find out more, please refer to the section "Map display" on page 146.</p> <p>5. Select "Start route guidance" to start the route guidance if necessary.</p>	<p><b>Entering/editing a telephone number for a destination in the destination memory</b></p> <p>In the personal destination memory you can create a telephone number for each destination for standard navigation.</p> <p>You cannot enter or edit a telephone number if the desired destination is a trace or a point of interest (destinations for off-road navigation).</p>
<b>Inserting an address from a search for points of interest</b>		
<p>5. Select "POI".</p> <p>For further informations please refer to the section "Points of interest" on page 131.</p>		

1. Press the **NAVI** button.
2. Select "Stored destinations".

The personal destination memory is opened.  
 3. Select the desired destination.  
 4. Select "Edit"  
     > "Telephone number".  
     The input menu for telephone numbers is opened.  
 5. Enter the desired number and confirm by selecting "**OK**".

### Calling the destination

You can store a telephone number for destinations held in the personal destination memory. This menu item is not available if the telephone function is not available or if you have not stored a telephone number for the destination.

1. Press the **NAVI** button.
2. Select "Stored destinations".
3. Select the desired destination.
4. Select "Call".

### Editing the destination name

**i** The two personal destinations "**GO HOME**" and "**GO TO OFFICE**" cannot be renamed.

1. Press the **NAVI** button.
2. Select "Stored destinations".
3. Select the desired destination.
4. Select "Edit"  
     > "Destination name".

The input menu is opened.  
 5. Make the desired change and confirm by selecting "**OK**".

### Sending a destination

You can send individual destinations from the personal destination memory as a text message or.

1. Press the **NAVI** button.
2. Select "Stored destinations".
3. Select the desired destination.
4. Select "Edit"  
     > "Send".

### Sending a destination as a text message

5. If you choose "via SMS", you must enter the telephone number of the recipient in the input menu that appears.
- You can also select the number from the phonebook by selecting the corresponding menu item. To find out more, please refer to the section "Creating and sending a new text message" on page 76.

To find out more, please also refer to the section "Searching for points of interest in the map display" on page 133.

## Sending a destination via the Bluetooth® interface

**i** Please note that the radio connection between the two devices must be activated for data transfer using Bluetooth®. To find out how to activate this radio connection, please refer to the section "Switching Bluetooth on" on page 51.

You will only be able to access the "to USB" transfer method if there is a USB memory stick connected to the USB interface. To find out more about the permissible USB memory media, please refer to the section "Notes on the media supported" on page 42.

## Deleting a destination

### Points of interest

1. Press the **NAVI** button.
  2. Select "Stored destinations".
    - The personal destination memory is opened.
  3. Select the desired destination.
  4. Select "Edit" > "Delete".
- Deleting a destination from the list**
5. Confirm the message that appears by selecting "Yes".
    - The chosen destination is deleted from the list.
- Searching for points of interest by category**
1. Press the **NAVI** button.
  2. Select "POI" > "Category".
    - A list of the available categories is opened.
  3. Select the desired category from the list.
    - A list containing the subcategories is opened.
  4. Select the desired subcategory.

### Deleting a destination

1. Press the **NAVI** button.
  2. Select "Stored destinations".
    - The personal destination memory is opened.
  3. Select the desired destination.
  4. Select "Edit" > "Delete".
- Deleting a destination from the list**
5. Confirm the message that appears by selecting "Yes".
    - The chosen destination is deleted from the list.

## Deleting the entire list

5. Select "Delete list" > "Delete all".
    - The entire personal destination memory is deleted. This deletion operation also affects the two personal destinations "**GO HOME**" and "**GO TO OFFICE**".
- Deleting the entire list**
5. Select "Delete list" > "Delete all".
    - The entire personal destination memory is deleted. This deletion operation also affects the two personal destinations "**GO HOME**" and "**GO TO OFFICE**".

7. Sign on the desired device.

5. You can also restrict the search area, if required, after selecting "**Search radius**".

- **"Nearby"**

The search is performed in the vicinity of the current location.

- **"Near destination"**

The search is performed in the vicinity of the currently active destination.

- **"Along route"**

The search is performed along the calculated route.

- **"Free location input"**

The search is performed in a user-defined location. You can enter this location in the input menu.

**i** The "Near destination" and "Along route" menu items are only available during an active route guidance session after the route has been calculated.

6. Select the desired search area.

7. Start the search by selecting "**Show results**".

A list containing the search result is displayed.

**i** If you chose "**Free location input**" as the search area, the list is displayed in alphabetical order.

In all other cases the list is sorted according to how far away the points of interest are.

The "Nearby" and "Near destination" search areas show the distance from the distance in a straight line (independent of the actual road distance), while "Along route" shows the actual distance.

You can set an alphabetical sorting for the "Near destination" search area at any time by selecting the first list entry, "**Alphabetical list**".

8. Select the desired point of interest.

**i** If there are fewer than five points of interest stored for the selected category and search area, a list of the points of interest is opened instead of the input menu.

6. Select the desired point of interest in the list.

### Searching for points of interest by telephone number

1. Press the **NAVI** button.

2. Select "**POI**".

3. Select "**Telephone number**".

The input menu is opened.  
4. Enter the telephone number with national dialing code and confirm by selecting "**OK**".  
If there is more than one address stored for the telephone number you have just entered, a list of the addresses is opened.  
5. Select the desired address if necessary.

### Searching for points of interest by name

1. Press the **NAVI** button.

2. Select "**POI**".

3. Specify the "**Category**" and "**Search radius**" if necessary.

4. Select "**Name**".

The input menu is opened.  
5. Enter the first letters of the name of the point of interest. After you enter the first letters of the name, a list containing possible matches is opened.

## **Changing options for route guidance**

- 1** You can also view the details for a traffic message or destination flag shown on the display by touching them.



## **Starting navigation to the point of interest**

- 1**. Press the **NAVI** button.
- 2**. Select "POI".  
Or:  
Touch the map display.
- 3**. Select the desired point of interest.
- 4**. Select **Start route guidance**.  
The route is calculated and route guidance started.

## **Searching for points of interest in the map display**

- 1**. Touch the map display.  
A crosshair is displayed.
- 2**. Briefly touch the icon for the point of interest in the map display.  
An orange-colored ring appears around the point of interest and the name of the point of interest and the "Details" menu are displayed in the header.
- 3**. Open the detailed view by pressing the right rotary knob → or by touching "Details" in the header.

- 1** The options for route guidance are also available to you in the map display.

## **Setting a detour**

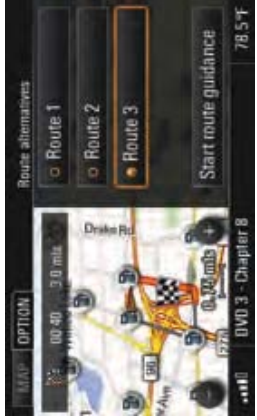
### **Making a detour around route sections**

To be able to set a detour, you must have activated the route guidance component of your navigation system.

If you set a number of detours, they always refer to the current route. Older route calculations are discarded.

- 1**. Press the **NAVI** button.
- 2**. Press the **OPTION** button or touch the tab of the same name in the header.

3. Select "Route options"  
     > "Detour"  
         > "Route sections".  
             The list of route sections is displayed.
4. Select the desired route section.  
     A list containing the parts of this route section is displayed.
5. Select the parts to activate (☒) or deactivate (☐) them.
6. Press the Back button  or the NAVI button to activate the detour.
7. The detour is then set. This is indicated by the  icon before the "Route sections" menu item.
- Setting an alternative route**
1. Press the NAVI button.
  2. Press the OPTION button or touch the tab of the same name in the header.
  3. Select "Route options"
- > "Detour"  
     > "Showing alt. routes".  
         The map display is opened. You can see your current route.  
         The current route guidance session is aborted.
- Setting a detour from the current position**
1. Press the NAVI button.
  2. Press the OPTION button or touch the tab of the same name in the header.
  3. Select "Route options"
- > "Detour"  
     > "Distance ahead".  
         The map display is opened. You can see your current position as well as the route ahead.
4. Switch from one part of the route section to the next by selecting the two symbols  and  or by turning the right rotary knob .
5. Select "Detour" once you have set the part of the route up to where you wish to activate a detour.  
     The new route is recalculated. The  icon is displayed before the "Distance ahead" menu item.
4. You can show alternative route suggestions in the map display by selecting "Route 1", "Route 2", or "Route 3".
5. Select "Start route guidance" to accept one of these routes after highlighting it.



4. You can show alternative route suggestions in the map display by selecting "Route 1", "Route 2", or "Route 3".
5. Select "Start route guidance" to accept one of these routes after highlighting it.

## **Cancelling a block**

You cancel all previously set detours by selecting "Cancel block".

The  icon is no longer displayed and a new route is calculated.

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Route options"

> "Detour"

> "Cancel block".

All blocks are canceled.

## **4. Activate or deactivate the desired route option by selecting it.**

### **- Short route**

Calculates the shortest route to the destination.

### **- Quick route**

Calculates the fastest route to the destination.

## **Setting dynamic route planning (XM NavTraffic)**

If you have activated dynamic route planning, the traffic messages broadcast by the provider XM Satellite Radio are taken into consideration when calculating the route.

To find out more about traffic messages, please refer to the section "Displaying traffic messages (XM NavTraffic)" on page 98.

## **Setting a short/quick route**

These two route options allow you to influence how the route is calculated. You can set or change the route options before the route is calculated or during route guidance.

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Route options".

## **Avoiding a stretch of road**

Selecting "Avoid" allows you to set restrictions for route planning.

If a restriction is activated () the PCM calculates a route without this type of road.

If route planning is not possible with the restriction you have set, you are informed of this in an appropriate message.

1. Press the **NAVI** button.

2. Press the **OPTION** button or touch the tab of the same name in the header.

3. Select "Route options"

> "Avoid".

The following menu items are then available for you to select:

- "Toll".

- "Freeway",

- "Ferry / Car train", and

- "Tunnel".

4. Select the respective menu items to activate () or deactivate () the function.

The route is recalculated.

Stopovers (tour)	Displaying destinations	From the destination memory
<p>You can enter up to four stopovers during an active navigation session and arrange them in any order. The route is recalculated and the destinations are then called at in a so-called tour. As soon as a stopover is approached as an active destination, it is also displayed in the list of previous destinations.</p> <p>The complete tour is displayed in the form of a list of destinations, with the currently active destination at the top of the list.</p> <p>The main destination of the tour is indicated by a black and white destination flag  and is the last entry in the list.</p> <p><b>I</b> If the active navigation session is an off-road session, the "Stopovers" and "As stopover" menu items are replaced with the "List of landmarks" and "As landmark" menu items. To find out more about off-road navigation, please refer to the section "Off-road navigation" on page 139.</p>	<p><b>Entering stopovers</b></p> <p>By entering an address</p> <ol style="list-style-type: none"> <li>Press the <b>NAVI</b> button.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "Stopovers"</li> <li>&gt; "Show destination list".</li> </ol> <p>The destination list is opened.</p>	<p><b>From the list of previous destinations</b></p> <ol style="list-style-type: none"> <li>Press the <b>NAVI</b> button.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "Stopovers"</li> <li>&gt; "Add"</li> <li>&gt; "Stored destinations".</li> </ol> <p>The personal destination memory is opened.</p> <p><b>From the list of previous destinations</b></p> <ol style="list-style-type: none"> <li>Press the <b>NAVI</b> button.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "Stopovers"</li> <li>&gt; "Add"</li> <li>&gt; "Previous destinations".</li> </ol> <p>The list of previous destinations is opened.</p> <p><b>From the list of previous destinations</b></p> <ol style="list-style-type: none"> <li>Press the <b>NAVI</b> button.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "Stopovers"</li> <li>&gt; "Add"</li> <li>&gt; "Enter address".</li> <li>The address input menu is opened.</li> <li>Enter the desired address.</li> <li>Select "Accept".</li> <li>If you have already entered at least one stopover, a destination list is opened where you can define the position of the stopover you are in the process of entering.</li> <li>Position the stopover by selecting the "empty" list entry at the desired position in the list.</li> </ol> <p>The destination is accepted as a stopover.</p>

**Deleting stopovers**

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Stopovers" > "Delete".
- The destination list is opened.

**Deleting a destination from the list**

4. Select the destination to be deleted in the list.
5. Confirm the message that appears by selecting "Yes".
- The destination is deleted from the list.

**Reorganizing the stopovers**

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Stopovers" > "Sort new".
4. Select the entries in the order in which they are to be navigated.

**Inserting a destination from the map (point positioning)**

1. Touch the map display when route guidance is underway.
2. Touch the icon for a point of interest or any other point in the map display.
- The name of the point of interest or the address of the chosen point is displayed in the header.
3. Open the detailed view by pressing the right rotary knob ↗ or by touching the header.
4. Select "As stopover".
- The chosen destination is stored in the destination list as point positioning and indicated with the  icon.

**Deleting the entire list**

4. Select a stopover in the list.
5. Select "Delete list".
6. Confirm the message that appears by selecting "Yes".
- The entire list apart from the main destination is deleted and route guidance is continued to the main destination.

**Tip** You can finish the reorganization without completing it by selecting the Back button ↙. The stopovers not yet reorganized are then appended in their current position to those already sorted.  
Once you have reorganized all the stopovers, the list is automatically closed and route guidance to the new active destination started.






## Destination input using geographical coordinates

If you know the geographical coordinates for a destination, you can use them for destination input.

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Adv. destination input" > "Geo. coordinates".  
An input menu is opened.
4. Enter the desired geographical coordinates and confirm by selecting "**OK**".
5. Select **Start route guidance**.  
The route is calculated and route guidance started.

## Off-road navigation

Off-road navigation allows you to navigate in non-digitized areas (no digital map data available for this area on the hard drive).

**! Observe the applicable regulations in the country in which you are driving. Driving a vehicle off official roads is **not** permissible in all countries.**

### Display during off-road navigation

The following information is displayed during an active off-road navigation session:

- A compass display with a vehicle symbol in the center of the compass rose.
- The direction to the next landmark (stopover) symbolized by an orange-colored direction arrow.
- The directional deviation from the ideal route, symbolized by an orange-colored segment.
- The distance as the crow flies to the next landmark (stopover).

Off-road navigation is generally performed only with the aid of direction arrows and simple navigation announcements. Even when you are driving on a road available in the digital map data on the hard drive, route guidance is via direction arrows only.

Off-road navigation works best when the vehicle is located at a significant distance (> 330 feet) from the digitized road network.

### Determination of the vehicle position during off-road navigation

The vehicle position is determined with the aid of a GPS antenna and a receiver in the navigation module. GPS stands for **Global Positioning System** and is a satellite-assisted position tracking system.

Further vehicle signals (e.g. speed) are evaluated and processed in the navigation computer to calculate the vehicle position.

This enables the system to automatically correct signal changes due to wheel changes (altered tire diameter), temperature, or air pressure variations.

### Arrival time during off-road navigation

During off-road navigation, the arrival time displayed in the **TRIP** menu among others is calculated based on an assumed average speed of approx. 22 mph.

### Activating/deactivating off-road navigation

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select **SET NAVI**.
4. Select "Off-Road" to activate () or deactivate () the function.

Off-road navigation is automatically activated after route guidance is started to a destination in a non-digitized area.



## Landmark navigation

Within the framework of landmark navigation you can

- enter a destination by entering an address (> page 124),
- enter a destination by specifying the geographical coordinates (> page 138),
- enter a destination in the map display (> page 137),
- insert a destination from the list of previous destinations (> page 126),
- insert a destination from the personal destination memory (> page 128), and
- enter a maximum of four stopovers, in this case called "Landmarks" (> page 136).

## Safety notice for off-road navigation

When you activate off-road navigation you are shown a notice that off-road navigation serves only to **assist** the driver.

- ▷ Select **'Activate „off-road“'** to close this safety notice.

**i** In the off-road navigation only single destinations are stored in the list of previous destinations. Lists of landmarks are stored in the personal destination memory.

## Route guidance in landmark navigation

Route guidance is by means of a compass display with the vehicle symbol in the center of the compass rose. The orange-colored direction arrow always points in the direction of the landmark currently being navigated to. The various landmarks are shown as colored flags. The angular deviation between the current direction of travel and the direction to the next landmark is shown as an orange-colored segment and displayed in degrees.

Destinations in the digitized area can also be selected from lists and navigated to when off-road navigation is active. These destinations are then reinterpreted as off-road destinations and navigated to using landmark navigation.



Additionally, a compass is displayed at the top left to aid orientation. When a landmark is reached, the system outputs the message "Landmark XX reached".

### Recording a trip section (trace)

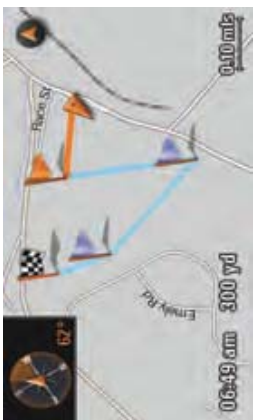
With off-road navigation you can record a section of a trip, even in undigitized areas. You do this by setting navigation points. A section of this type is called a trace.

### Map display in landmark navigation

The individual landmarks are shown as flags in the map display:

- Orange-colored flags: next landmark
- Blue flags: landmarks that have not yet been driven to
- Checked flag: the current destination landmark.

The routes between the landmarks are shown with a blue line.



### Map display during trace recording

During trace recording, the recorded route of the trace is shown as a blue line in the map display.

### Map display when following a trace

When you drive a recorded trace, the route ahead is shown in the map in orange and the route already covered is shown in gray.

<b>Starting recording</b>	<b>Ending trace recording</b>	<b>Setting the grid for setting the navigation points</b>
<ol style="list-style-type: none"> <li>When off-road navigation is activated, press the <b>MAP</b> button.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "Record trace".</li> <li>Select "From start point" if you wish to start recording from the start of the journey. Trace recording is continued, starting from the current point. The data automatically stored from the beginning of the journey is transferred.</li> </ol> <p><b>Or</b></p> <p>Select "From current position" if you wish to start recording from the current position. The data automatically stored from the beginning of the journey is deleted.</p> <p>If you terminate the trace during recording, delete the trace, or change the grid for setting the navigation points, you will only be able to record a new trace using the "From current position" setting.</p>	<ol style="list-style-type: none"> <li>Press the <b>MAP</b> button while recording is underway.</li> <li>Press the <b>OPTION</b> button or touch the tab of the same name in the header.</li> <li>Select "End trace".</li> </ol> <p><b>Saving a recording</b></p> <p>As soon as you end a trace recording you are asked whether this trace should be saved in the destination memory.</p> <ol style="list-style-type: none"> <li>Confirm the message that appears by selecting "Yes".           <ol style="list-style-type: none"> <li>The input menu is opened. A suggestion for a name is already provided in the input field.</li> <li>Change the suggested name as required and confirm your entry by selecting "OK".</li> </ol> </li> </ol>	<p>You can set the intervals at which the so-called navigation points are set during trace recording.</p> <ul style="list-style-type: none"> <li>"Optimized"               <p>The navigation system automatically generates a navigation point at geometrically practical locations in order to record the trace. The number of navigation points set by the system depends on the frequency of the changes in direction.</p> </li> <li>"Set ... ms"               <p>Here you define at what point in the driven route a navigation point is to be set during trace recording. The navigation points are set regardless of any changes in direction. Up to 1,000 navigation points per trace are set during recording. The setting chosen when setting the points determines the maximum route that can be recorded.</p> <p>The remaining memory for the active recording is displayed in the map.</p> </li> </ul>

1. When off-road navigation is switched on, press the **NAVI** button.
  2. Press the **OPTION** button or touch the tab of the same name in the header.
  3. Select "Off-road settings".
  4. Select "Recording mode".
  5. Set the desired grid by selecting it.
- [i]** When off-road navigation is switched on, this function is also available in the **OPTION** menu of the map display after selecting **"Record trace"**.
- From current position, trace forwards:
    - You are directed to the closest point in the trace and drive the trace in the direction of the end point.
  - From current position, trace backwards:
    - You are directed to the closest point in the trace and drive the trace in the direction of the start point.
- 5.** Confirm the safety notice with "**Activate „off-road“**". If applicable to activate off-road navigation.
- 6.** Select the desired direction of travel and start point along the route to be driven.  
Route guidance is started.
- [i]** After starting navigation, you are navigated to the next navigation point. Route guidance is by means of a compass display with the vehicle symbol in the center of the compass rose.
- The orange-colored direction arrow points in the direction of navigation point currently being navigated to. The angular deviation between the current direction of travel and the direction to the next navigation point is shown as an orange-colored segment. The angular deviation is indicated in degrees.
1. Press the **NAVI** button.
  2. Select "**Stored destinations**".  
The personal destination memory is opened.
  3. Select the desired trace in the list.
  4. Select **"Start route guidance"**.  
If off-road navigation is not yet activated, the safety notice is displayed.

## **Storing**

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Store".
4. Select the menu item shown (e.g. "**Store destination**").  
The input menu is opened.
5. Enter the desired name by selecting the individual letters in the input menu and confirm your entry by pressing "**OK**".

**i** You can also access this function in the **OPTION** menu in the map display.

## **Storing a destination**

If route guidance is currently active, you can store either the destination or the entire route depending on the type of route guidance in your personal destination memory. The menu item provided here is tailored to the respective situation.

The following options are available:

- **Store destination**"  
is displayed during route guidance to an address, a geographical coordinate, or a point of interest.
- **Store tour**"  
is displayed during route guidance to a stopover or to the main destination in a tour.
- **Store landmarks**"  
is displayed when off-road navigation is active when tracing a landmark navigation session.

## **Storing a position**

You can store your current position as a geographical coordinate in your personal destination memory by selecting "Store position".

1. Press the **NAVI** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.
3. Select "Store".
4. Select "Store position".  
The input menu is opened.
5. Enter the desired name by selecting the individual letters in the input menu and confirm your entry by pressing "**OK**".

## MAP

Map display .....	146
Changing the scale of the map .....	146
Moving the map .....	147
Setting the intersection zoom .....	147
Setting the display of the total route .....	147
Setting the autozoom .....	147
Setting the map to a north-oriented orientation .....	147
Displaying the destination town/location info .....	148
Displaying sections of the route .....	148
Setting the display layout .....	148
Compiling map contents .....	149

145

MAP

## Map display

You call up the map display of the navigation system by pressing the **MAP** button.

Your vehicle is shown in the map display as a triangular arrow. The arrowhead points in the direction of travel. The center of the vehicle is represented by the black dot in the middle of the small triangle.

The recommended travel route, streets, rivers, railroad tracks, wooded areas, or lakes are displayed as colored lines or areas. Smaller icons indicate points of interest like hotels, gas stations etc.

The detail depends on the map scale set. Route guidance continues through voice announcements.

When route guidance is active, either the expected time of arrival or the remaining trip time in hours as well as the distance to the destination is displayed at the bottom of the display. You can switch back and forth between the two options by briefly touching the display.



- Red colored line Estimated average speed on red colored street sections below 10 mph.

- Yellow colored line Estimated average speed on yellow colored street sections below 30 mph.

- Green colored line Estimated average speed on green colored street sections below 50 mph.

You can choose for yourself the content shown in the map display. For more information, please refer to the section 'Compiling map contents' on page 149.

## Changing the scale of the map

The current scale is shown in the bottom right of the map in the map display.

- ▷ Set the desired map scale by turning the right rotary knob .

- A number of map views also display the two symbols  and .
- ▷ Change the desired map scale by touching the two symbols on the display.

If the XM NavTraffic Service of XM Satellite Radio is enabled, road sections with high traffic volumes causing congestion will be displayed in a different color.

## Moving the map

You can move the map section shown on the display as required. You have two options for doing this:

- ▷ Briefly touch the display to move the map section so that the center point of the map is at the point you touched.  
**-or-**
- ▷ Touch and hold a point in the map display to keep moving the map in the direction of this point. The map will keep moving until you stop touching the screen.

## Setting the display of the total route

If you have activated this function, the total route from the vehicle position to the destination flag is displayed during route guidance. The map scale is automatically adapted.

- 1. Press the **MAP** button.
- 2. Call up the map display menu by pressing the right rotary knob .
- 3. Select "**Total route**" to activate  or deactivate  the function.

## Setting autozoom

If you have activated this function, the entire current route section is displayed.

As soon as you leave the current route section, the next route section is displayed in the map. The map scale is calculated and adapted according to the length of the new route section.

- 1. Press the **MAP** button.
- 2. Call up the map display menu by pressing the right rotary knob .
- 3. Select "**Autozoom**" to activate  or deactivate  the function.

- 1. Press the **MAP** button.
- 2. Call up the map display menu by pressing the right rotary knob .
- 3. Select "**Intersection zoom**" to activate  or deactivate  the function.

## Setting the map to a northerly orientation

If you have activated the "North orientation" function, the map will be oriented to the north.

- ▷ Touch the north arrow on the display.

**-or-**

- 1. Press the **MAP** button.
- 2. Call up the map display menu by pressing the right rotary knob .
- 3. Select "North orientation" to activate  or deactivate  the function.

 The function can also be activated or deactivated in the map content menu.

To find out more, please also refer to the section "Compiling the map information" on page 149.

## Displaying the Destination town/Location info

1. Press the **MAP** button.
2. Call up the map display menu by pressing the right rotary knob .
3. Select **Show destination**.  
The destination town is displayed on the map.
4. Select **Show location** if applicable.  
The location is displayed on the in a northward direction aligned map.

## Setting the display layout

3. Select "Route list".

The sections of your route are listed and displayed.  
The section you are currently driving on is at the very top of this list and the final destination is at the very bottom.

4. Select the desired section for a more detailed view.

You then see a map section showing the route section in question.  
5. You can change the map scale if necessary by selecting the two symbols  and  and browse the various sections by selecting the symbols  and .

6. If you would like to make a detour around this section of your route, select **Detour**.

To find out more about setting detours, please refer to the section "Setting a detour" on page 133.

## Displaying sections of the route

If you have started the route guidance component of your navigation system, a list containing all sections of your route will be displayed.

1. Press the **MAP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

**i** This function is also available under the "Route list" menu item in the **INFO** menu.

If off-road navigation is activated, a restricted version of this function is available with so-called landmark navigation.

3. Select "Route list".

You have four options for dividing the display while route guidance is active:

### "Full screen map"

The map is shown across the entire display.

### "With guidance"

In addition to the relevant map section, the next driving instruction is shown in the right half of the display.

### "With maneuver list"

In addition to the relevant map section, the next maneuver is shown with the help of pictograms.

### "With route preview"

In addition to the map section containing the current position, a further map section containing the route ahead is shown.

1. Press the **MAP** button.

2. Press the **OPTION** button or touch the tab of the same name in the header.

### 3. Select "SET MAP"

#### > "Map layout"

The various options for the display layout are shown.

4. Select the desired layout.

The chosen layout is set.

### **Switching between different layouts**

- ▷ If you choose the "With guidance" layout, you can switch to the full-screen map by briefly touching the display.
- The driving instructions are then shown in a small window in the top left corner of the display.

- ▷ In the "Full screen map" layout, you can switch to the split screen layout with the driving instructions by briefly touching the so-called mini driving instructions in the top left corner.

### **Compiling map contents**

You can adapt the map display to your requirements by selecting various elements and settings.

#### **Compiling the map information**

1. Press the **MAP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

#### **> "Show POIs"**

The list containing the various point of interest categories is displayed.

#### **3. Select "SET MAP" > "Map view".**

The following map display criteria are then available to you:

- "North orientation",
- "3D map" (perspective display),
- "Guidance",
- "Traffic messages",
- "North arrow",
- "Show footer", and
- "Footprints".

#### **Setting zoom functions**

1. Press the **MAP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

#### **> "SET MAP"**

3. Select "SET MAP".
4. Select the various list items to activate (□) or deactivate (□) them in the map display.

The map display is adapted in accordance with your settings.

#### **Compiling the points of interest to be displayed**

1. Press the **MAP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

#### **> "Show POIs"**

The list containing the various point of interest categories is displayed.

#### **3. Select "SET MAP" > "Map view".**

The following map display criteria are then available to you:

- "North orientation",
- "3D map" (perspective display),
- "Guidance",
- "Traffic messages",
- "North arrow",
- "Show footer", and
- "Footprints".

#### **Setting zoom functions**

1. Press the **MAP** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

#### **> "SET MAP"**

3. Select "SET MAP".
4. Select the various list items to activate (□) or deactivate (□) them in the map display.

The map display is adapted in accordance with your settings.

## Voice Control

Learning about voice control.....	151
Introduction to operation.....	151
Speech intelligibility .....	152
Symbols in sample dialogs.....	152
Commands .....	153
Voice entries.....	154
Basic functions of the voice control system.....	154
Activating voice control.....	154
Deactivating voice control.....	155
Setting the volume .....	155
Setting the language.....	155
Configuring the voice control system .....	155
Performing voice adaptation.....	156
Using the help function.....	157
Operating lists using voice control .....	157
Operating examples.....	158
Operating example for radio mode.....	158
Operating example for CD/DVD mode .....	161
Operating example for telephone mode.....	162
Operating example for navigation mode.....	166

## Learning about voice control

Please refer to the notes on operation and road safety on page 6.

The PCM is fully voice controllable (with the exception of the functions in the **TRIP** and **SOUND** menus as well as the various SET menus).

The voice control system is designed so that you can generally say **each** menu item shown on the display. Exceptions are indicated by an appropriate message on the display of the PCM.

### Introduction to operation

The voice control system is activated by pressing the button on the Operating Lever for on-board computer (sports car) or on the stalk for the turn signal, high beam, and headlamp flasher (Cayenne) (please refer to the section "Activating voice control" on page 154). This allows you to operate the PCM without taking your hands from the wheel.

In addition, the voice adaptation function is explained on page 156. This function allows you to individually adapt the voice control system to your voice.

### How voice control works

The voice control system recognizes commands or numerical sequences regardless of the respective speaker. It provides acoustic feedback and guides you through the functions.

#### Operating errors and canceling dialogs

If you give a command that is either incorrect or does not exist, the voice control system responds with the query "Could you repeat that?", after which you can say the command again. After the second failed attempt, the PCM offers you help. After the third failed attempt, the PCM aborts and terminates the dialog with the announcement "End".

You have the following options for terminating voice control during a dialog:

- ▷ Press any button on the PCM.
  - The PCM then executes the function corresponding to the pressed button.
  - The only exception to this is the volume control. During Voice Control, you can only use this button to adapt the volume of the announcements, not to terminate a dialog.
- ▷ Functions of the button on the **Operating Lever for on-board computer (sports car)** or **on the stalk for the turn signal, high beam, and headlamp flasher (Cayenne)**
  - By pressing the button on the Operating Lever for on-board computer (sports car) or on the stalk for the turn signal, high beam, and headlamp flasher (Cayenne) you can:
    - terminate a voice control announcement while it is in progress,
    - skip to the next part of the announcement in the case of announcements with multiple parts,
    - manually cancel a dialog.

## Speech intelligibility

- To make it easier for your voice control system to understand your commands, please note the following points:
- The hands-free microphone is aimed at the driver's seat. The voice control system should therefore be operated by the driver.
  - Do not speak while the voice control system is making an announcement.
  - Speak without interruptions and at a normal volume. Avoid long pauses and excessive emphasis.
  - Reduce background noise by closing the windows, doors, and sunroof.
  - While giving voice commands, avoid other noise in the vehicle (e.g. passengers speaking among themselves).



### WARNING!

**Accident hazard.** Since stressful situations can cause your voice to change, it may happen that a desired telephone connection is not established quickly enough.  
▷ Do not use the voice control system to operate the telephone in cases of emergency.

For safety reasons, an **emergency call can only be initiated directly on the device.**

## Symbols in sample dialogs

A number of the voice commands initiate dialogs between you and the voice control system. A few of these dialogs are presented in the operating manual as examples.

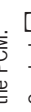
The following symbols are used in these sample dialogs:



This symbol identifies a voice command that you say.



This symbol identifies an announcement made by the PCM.



This symbol identifies something shown on the PCM display.



This symbol identifies the audible signal that sounds as soon as the PCM is ready to accept a command.

## Commands

The commands supported by the voice control system are divided into two categories:

### Local commands

You can only say local commands within the respective main function. They are not listed here since they include all menu items shown on the display. The only exceptions are the **TRIP** and **SOUND** menus as well as the various SET menus. These are not voice controllable. The voice control system for lists is different and is described in the section "Operating lists using voice control" on page 157.

Global commands for the voice-controlled main functions:

- Tuner, Radio
- Disc, CD
- Phone, Telephone
- Info, Information
- Navi, Navigation
- Map,

Global commands for the non-voice-controlled main functions:

- Source, Sources
- Sound
- Trip, Trip computer

### Global commands

You can say global commands from any function. They include:

- the main functions of your PCM,
- selected shortcuts (branching directly to a function without opening the respective main function beforehand) as well as
- the various help topics.

Global commands for the help function:

- input street
- input intersection
- go home
- go to office
- next ATM
- next hotel
- next restaurant
- next gas station
- help
- help voice control
- help devices
- help source
- help tuner
- help disc
- help phone
- help info
- help navi
- help map
- help option

Global commands for the help function:

- stop, quit, terminate, end, and cancel
- back

## Voice entries

You can assign so-called voice entries for entries in the phonebook as well as for destinations in your personal destination memory.  
These voice entries are intended to make it easier for you to call up people or places with difficult to understand (e.g. foreign) names.  
You can assign 20 voice entries each for the phonebook and destination memory.

- i** Please note that the recognition of the voice entries depends on the language currently selected for the voice control system.  
Always, therefore, use the language that you wish to use for voice control when creating the voice entries.  
If you change the language, the system may no longer reliably recognize the voice entries that you have trained it to recognize in another language.



Cayenne



Sports car

## Basic functions of the voice control system

### Activating voice control

You cannot activate the voice control system while you are on a telephone call.

1. Switch on the ignition and the PCM.
2. Press the button on the end of the Operating Lever for on-board computer (Sports car) or on the stalk for the turn signal, high beam, and headlamp flasher (Cayenne).  
An audible signal sounds after a short time, the voice control system is activated and awaits a spoken command. If you do not say a command, the voice control system prompts you to say something with the announcement "Could you repeat that?".

As soon as the voice control system is activated, you will see one of the following two symbols in the top right corner of the display:

- = The voice control system is awaiting a spoken command.
- = The voice control system is currently making an announcement.



### Setting the volume

You can change the volume of the voice control system announcements to compensate for changes in the ambient noise during the journey, for example.

- Activate the voice control system and say a command such as "help", for example.
- Turn the volume control on your device during an announcement to raise or lower the volume of the announcement.

### Deactivating voice control

You can deactivate the voice control system as follows:

▷ Press the button on the Operating Lever for on-board computer (sports car) or on the stalk for the turn signal, high beam, and headlamp flasher (Cayenne).

- or -

▷ Say the "stop", "quit", "terminate", "end", or "cancel" commands if the voice control system is awaiting a command.

After you deactivate the system, you hear the announcement "End" in confirmation and the voice control system then switches off.

### Setting the language

The voice control system recognizes various languages. When you change the language, it affects the voice input by the user, the voice output by the PCM, and the language shown on the display.

- Press the **INFO** button.
- Press the **OPTION** button or touch the tab of the same name in the header.
- Select "SET PCM system"

### Configuring the voice control system

You can configure how you interact with the voice control system in just a few steps.

- Press the **INFO** button.
- Press the **OPTION** button or touch the tab of the same name in the header.
- Select "SET PCM system"

#### > "Voice control"



#### **Starting/canceling voice adaptation**

##### **"Quick dialog"**

If you switch on this function, the PCM outputs certain announcements in an abridged form. This does not change the information content of the announcements. This option is useful for experienced users.

##### **"Show hints"**

This function is switched on ex-factory. If it is switched on and voice control is activated, the PCM shows you commands that are available in addition to the menu items already shown.

4. Select the desired function to activate (□) or deactivate it (□).

The following options are then available for you to select:

##### **"Repeat"**

The voice control system repeats all recognized commands. You can switch off this repetition. Switching it off makes using the voice control system faster but this comes at the price of not knowing whether the voice control system has correctly recognized the command given. Voice entries and digits are always repeated, even if the function is switched off.

#### **"Voice adaptation"**

1. Press the **INFO** button.
2. Press the **OPTION** button or touch the tab of the same name in the header.

3. Select "SET PCM system"  
    > "Voice control"

4. > "Voice adaptation".

Adaptation starts and commences interaction with the user.

5. Follow the instructions of the PCM and repeat each command and numerical sequence after the tone.

Adaptation ends automatically after the last command and the data is automatically stored. In this case no data is stored.

#### **Performing voice adaptation**

The voice adaptation function allows you to individually adapt the voice control system to your voice, thereby improving thereby improving the system's voice recognition. This does not impair the recognition of other users.

- i** Adaptation can only be performed when the vehicle is stationary. Please note the first five points in the section "Speech intelligibility" on page 152 in connection with this.



#### **Deleting voice adaptation**

1. Press the **INFO** button.
  2. Press the **OPTION** button or touch the tab of the same name in the header.
  3. Select '**SET PCM system**'
  - > "**Voice control**"
  4. Select '**Voice adaptation**'.
  5. Select "**Yes**" or "**No**".
- The adaptation is deleted or not deleted depending on your selection.

- "help voice control" command:

This command interactively guides you to the help you need using the available help topics and help areas.

- "help devices" command:

After this command, the PCM prompts you for the main function on which you need help, for example tuner or disc. You are then interactively guided to the help you need using the available help topics and help areas.

- "help" command followed by a main function, for example "Disc".

This command allows you to skip the step of specifying the main function for which you need help. It brings you directly to the help for a specific main function.

Like the voice control system, you can also deactivate the help. To find out how to do this, please refer to the section 'Deactivating voice control' on page 155.

Below you will find a brief description of the most important help commands.

- "help" command:

When you say this command, the PCM reads out the commands available for the menu items currently shown. It also tells you the commands to use to obtain further help.

#### **Operating lists using voice control**

##### **Scrolling in a list**

You can scroll in any list using the "scroll down" and "scroll up" commands.

##### **Voice-controlled lists**

If you see the symbol  to the right of a list entry, it means that the list is voice controllable. You have the following options for selecting a row in voice-controlled lists:

- ▷ Saying the contents as they are displayed in the row.

#### **Using the help function**

The voice control system features an integrated help function whose commands are always available. You will find an overview of the commands in the section "Global commands", subsection "Global commands for the help function" on page 153.

Below you will find a brief description of the most important help commands.

- "help" command:

When you say this command, the PCM reads out the commands available for the menu items currently shown. It also tells you the commands to use to obtain further help.

- or -

- ▷ Say the "Line number" command, directly followed by the row number to the right of the row.

#### Non-voice-controlled lists

- With non-voice-controlled lists, you can only select a row using the row number.
- ▷ Say the "Line number" command, directly followed by the row number to the right of the row.

#### Reading out list contents

In voice-controlled lists you can have the list contents read out. The PCM starts with the highlighted list row and reads out the list down to the last row.

- ▷ Say the "read out" command.

## Operating examples

### Operating example for radio mode

#### Calling up radio mode and switching waveband

- ▷ Activate voice control.
- Beep ⏺
- ◀ <"Tuner".
- ▶ "Tuner".

If you have activated the 'Show hints' function, the PCM also shows you the most relevant commands possible at that time as soon as you are prompted to enter a command. To find out more, please refer to the section 'The following options are then available for you to select:' on page 156.

Due to the large number of control options, we have chosen to provide a number of operating examples on the following pages instead of a full listing of all voice-controlled functions.

#### Tuning to a currently receivable FM station

If you know the currently receivable FM stations and if radio mode is your active audio source, you can tune to the desired station by saying its name.

- ▷ Activate voice control.
- Beep ⏺
- ◀ <"Station KFOG".
- ▶ "Station KFOG".

The PCM tunes to the corresponding station.

### Tuning to stored FM stations

You can either say the name of a stored station from the FM main menu or the number of its memory location.

- ▷ Activate voice control.  
■ Beep ↴  
■ "Station KFOG".  
■ "Station KFOG".
- or -
- ▷ Activate voice control.  
■ Beep ↴  
■ "Station number 1".  
■ "Station number 1".

The PCM tunes to the corresponding station.  
The PCM tunes to the corresponding station.  
The PCM tunes to the corresponding station.

### Tuning to stored AM stations

You can say the memory location of a stored station from the AM main menu.

- ▷ Activate voice control.  
■ Beep ↴  
■ "Station KFOG".  
■ "Station KFOG".

The PCM tunes to the corresponding station.  
The PCM tunes to the corresponding station.  
The PCM tunes to the corresponding station.

### Example for entering the frequency 98.4 MHz in the FM waveband:

- ▷ Activate voice control.  
■ Beep ↴  
■ "Manual tune".  
■ "Manual tune".  
□ The display switches to the frequency input menu.  
■ "Please say the desired frequency.".  
■ Beep ↴  
■ "Ninety-eight point four".  
■ "Frequency Ninety-eight point four megahertz".  
The PCM tunes to the corresponding open.
- You can also enter the frequency without the display switching to the frequency input menu using the "Frequency" command, directly followed by the desired MHz value.

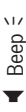
<b>Station search</b>	<b>Starting/stopping the scan function</b>	<b>Tuning to stations from the station list</b>
You start the search in the FM or AM waveband using the "next station" or "previous station" command. The search scans upwards or downwards and automatically stops at the next receivable station.	If you activate this function, every station found in the frequency range is played for approx. 5 seconds. ▷ Activate voice control.  Beep  "Start scan". "Start scan". The PCM plays the stations one after the other. ▷ Activate voice control.  Beep  "Stop scan". "Stop scan". The PCM tunes to the station currently playing.	The station list is available in the FM waveband and contains all currently receivable stations. ▷ Activate voice control.  Beep  "Station list". "Station list". □ The station list is displayed. ▷ Scroll in the list if necessary using the "scroll down" and "scroll up" commands until you see the desired station. The following two options are available to you for tuning to a station:  Beep  "Station KFOG". "Station KFOG". The PCM tunes to the station KCRW. - or - Beep  "Line number 3". "Line 3". The PCM tunes to the corresponding station.
<b>Automatic station search (autostore)</b>	<b>Switching the traffic program on and off</b>	
The automatic station search function fills the memory of the preset memory currently selected with the six stations with the strongest reception signal at the present time. Any stations that have already been stored (e.g., manually stored) are overwritten. This function is not available for the <b>Best FM</b> and <b>MIXED</b> preset memories.	Example for entering an autostore in the preset memory FM1: ▷ Activate voice control.  Beep  "Autostore FM1". "Autostore FM1". The PCM starts the function.	You switch the traffic program on and off using the "activate set TP" and "deactivate set TP" commands. "activate set TP" and "deactivate set TP" The PCM starts the function.

**i** You can also tune to a station from the station list directly without calling up the list first. You do this by saying the "Station" command, directly followed by the name of the station as it appears in the list.  
The station list is a voice-controlled list, to find out more about this please also refer to the section Operating lists using voice control" on page 157.

### Operating example for CD/DVD mode

#### Calling up CD/DVD mode

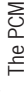
▷ Activate voice control.



Beep



"Disc"



"Disc".  
The PCM switches to disc mode.

⌚ "Line number 3".



"Line 3".  
The PCM plays the corresponding track.

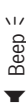
**i** If the disc currently playing is an MP3-CD/  
DVD, the track list shows the names of the  
root directories as well as the subdirectories.  
You also select folders and playlists using the  
"Line number" command, directly followed by  
the corresponding number.

The track list is a non-voice-controlled list, to  
find out more about this please also refer to  
the section "Operating lists using voice  
control" on page 157.

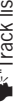
#### Selecting a track from the track list

The track list contains all the tracks on the CD/  
DVD currently being played.

▷ Activate voice control.



Beep



"Track list".



"Track list".  
The track list is displayed.

□ The track list is displayed.

Selecting a track from the track list:

▷ Scroll in the list if necessary using the "scroll  
down" and "scroll up" commands until you see  
the desired track.

#### Choosing a track by skipping tracks number

In CD/DVD mode you select a track directly using  
the "track number" command, directly followed by  
the corresponding number.

### **Choosing a disc from the disc list**

The disc list contains all available CDs/DVDs.

- ▷ Activate voice control.
- ▶ Beep ↴
- ▶ Disc selection .
- ▶ Disc selection .
- The disc list is displayed.

#### **Please say the number of the required disc .**

- ▶ Disc number 3 .
- ▶ Disc number 3 .
- The PCM plays the corresponding CD/DVD.

**I** The disc list is a non-voice-controlled list, to find out more about this please also refer to the section "Operating lists using voice control" on page 157.

### **Operating example for telephone mode**

<b>WARNING!</b>	
<b>Accident hazard.</b>	In emergency situations, stress may cause your voice to change to an extent where it might take longer than normal to establish a telephone connection.
▷	Do not use the voice control system in cases of emergency.
<b>Injury hazard.</b>	The telephone must not be used near explosives or flammable materials (e.g., at a gas station) or near operations involving explosives. Cell phones must be switched off in certain hazardous areas such as near gas stations, fuel depots, chemical plants, and demolition work in progress using explosives, for example. The electric spark from the cell phone could ignite chemical vapors near these hazardous areas, which could result in serious personal injury or death.
▷	Follow corresponding instructions.
▷	Observe statutory regulations and local restrictions when using the telephone.

#### **Repeating a track**

When this function is activated, the current track or the current chapter (Video-DVD mode) is repeated.  
You switch the repeat function on and off using the "activate repeat" and "deactivate repeat" commands.

#### **Switching the shuffle function on and off**

When this function is activated, the PCM plays the tracks on the disc currently playing in random order.  
You activate and deactivate the shuffle function using the "activate repeat" and "deactivate shuffle" commands.

#### **Track scan function**

When this function is activated, the PCM plays a brief snippet of each track on the disc currently playing one after the other and then skips to the next track.  
You start and stop the scan function using the "Start scan" and "Stop scan" commands.

### **Choosing a CD/DVD by entering the disc number**

You select a specific disc directly using the "disc number" command, directly followed by the corresponding number.

### Calling up telephone mode

▷ Activate voice control.

◀ Beep ⚡

◀ "Telephone".

◀ "Telephone".

The PCM switches to telephone mode.  
If you have not yet entered the PIN, the PCM  
now prompts you to do so.



◀ "Ok".

◀ "Checking the PIN".

The PCM switches to telephone mode if the  
entered PIN is correct.

### Entering a telephone number

The digits "zero" to "nine" as well as the following  
words are permitted when entering the digits:

- "Star" for the '\*' character

- "Hash" for the '#' character

- "Plus" for the '+' character

For overseas numbers, use the word "Plus" at the  
start of the telephone number followed by the  
national dialing code. Then enter the local area  
code without the first digit, and then the telephone  
number.

▷ If you are saying the digits in blocks, you can  
delete the last block using the "Correction"  
command. The PCM then repeats the last correct  
block and you can continue with your input.  
The "delete" command deletes all your input.

If you are saying all the digits without a pause,  
both these commands delete all the input.

▷ Activate voice control in the PIN input menu  
(see above).

◀ PIN?".

Beep ⚡

◀ "One Two Three Four".

◀ "One Two Three Four".

The following two options are available to you  
when saying the telephone number:

- Say all digits in a single block without a pause.
- Say the telephone number in blocks, leaving a  
pause after each block and waiting until the  
PCM has repeated the digits from the last  
block entered before saying the next block.

If you are saying the telephone number in blocks, you can delete the last block using the "Correction" command. The PCM then repeats the last correct block and you can continue with your input.

The "delete" command deletes all your input. If you are saying all the digits without a pause, both these commands delete all the input.

If you try to enter more than 32 digits, you will hear an announcement that the number is too long and that the last input has been deleted. Example for an overseas call to Germany:

▷ Activate voice control.

▶ Beep ⏺

◀ "Dial number".

▶ "Dial number.".

▶ Beep ⏺

◀ "Plus Four Nine".

▶ "Plus Four Nine".

▶ Beep ⏺

◀ "Seven Two Four Eight".  
▶ "Seven Two Four Eight".

▶ Beep ⏺

◀ "Seven One Zero".

▶ "Seven One Zero".  
▶ Beep ⏺

◀ "Call number".

▶ "Dialing the number."  
The PCM dials the number.

**I** The "Dial number" command is a global command, which means it also works in other modes (for example navigation mode). You will find other global commands in the section "Global commands" on page 153.

#### Calling up the phonebook

▷ Scroll in the list if necessary using the "scroll down" and "scroll up" commands until you see the desired entry.

The following two options are available to you for making a call to an entry:

1. Say the "Call" command, directly followed by the name of the entry.

This option is global and also works outside the phonebook.

2. Say the "Line number" command, directly followed by the corresponding number shown to the right of the row.

This option is not global and only works within the phonebook. Furthermore, unlike option 1, it does not result in direct dialing of the telephone number.

□ The phonebook is displayed as a list.

#### Calling a phonebook entry

▷ Scroll in the list if necessary using the "scroll down" and "scroll up" commands until you see the desired entry.

The following two options are available to you for making a call to an entry:

1. Say the "Call" command, directly followed by the name of the entry.
2. Say the "Line number" command, directly followed by the corresponding number shown to the right of the row.

**i** If you are saying the name of a phonebook entry, please note the following:

- ▷ Say the name as normal, do not spell it out.
- ▷ If the name of a phonebook entry is in a language other than that currently set in the PCM, the voice control system may not recognize it correctly.  
With phonebook entries with multiple numbers, the entry can also be directly selected by additionally speaking the category (e.g. "Mr. Smith Office"). If the specified category does not exist for this entry, the available categories are announced.

Example for option 1:

- ▷ Activate voice control.
- ▶ Beep ⏺
- ◀ "Call Information".
- ▶ "Dialing the number of Information".
- ◀ The PCM dials the number.

Example for option 2:

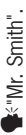
- ▷ Activate voice control.
- ▶ Beep ⏺
- ◀ "Line number 3".
- ▶ "Line 3".
- The details for the corresponding phonebook entry are displayed.
- ▷ Activate voice control.
- ▶ Beep ⏺
- ◀ "Call number".
- ▶ "Call number".
- ▶ "Dialing the number.".

The PCM dials the number.

#### **A**ssigning a voice entry for an entry in the phonebook

You can store voice entries for entries in your telephone's phonebook using the "Change pronunciation" command. You can use these voice entries to make a call without having to enter the other person's number.

- ▷ To store a voice entry, you must first select an entry in the phonebook containing both a name and a telephone number.
- ▷ Activate voice control.
- ▶ Beep ⏺
- ◀ "Change pronunciation".
- ▶ "Change pronunciation. Please say a name."
- ◀ Beep ⏺
- ◀ "Please say the name a second time."
- ▶ Beep ⏺



"Mr. Smith".

- The pronunciation Mr. Smith has been stored."
- The voice entry has been stored for the entry in the phonebook.

You delete an existing voice entry again using the "Delete pronunciation" command.



"Received calls".

- The "Received calls" menu provides you with access to a list of the calls you have recently received. You can select a list entry using voice control and call it back.

▷ Activate voice control.



"Previous calls".

The "Previous calls" menu provides you with access to a list of the telephone numbers you have recently called. You can select a list entry using voice control and call it again.

▷ Activate voice control.



"Navigation".

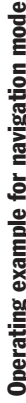
- To find out how to select a list entry and make a call, please refer to the section "Calling a phonebook entry" on page 164.

▷ Beep ÿ

► "Navigation".

□ The list of previous calls is displayed.

To find out how to select a list entry and make a call, please refer to the section "Calling a phonebook entry" on page 164.



"Operating example for navigation mode

#### Calling up navigation mode

- ▷ Activate voice control.



Beep ÿ



"Navigation".

► The PCM switches to navigation mode.

#### Entering an address and starting route guidance

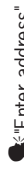
If the language set on the PCM and the language spoken at the destination are identical, you can speak the country, town and street each as complete words.

If the two languages are not identical, you must spell out the letters of the town and street. This applies both to destinations in countries with multiple official languages and destinations abroad.

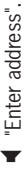
- ▷ Activate voice control.



Beep ÿ



"Enter address".



"Enter address".

"Please select the country".



Beep ÿ



- You can store traces in the personal destination memory. When doing so, the PCM suggests a name. You cannot select rows with these default names by saying their contents.  
If you name the trace yourself, however, you can select the row by saying its contents.
  - If you know the name of the destination, you can also start route guidance directly using the "go to destination ..." command.
- ▷ Scroll in the list if necessary using the "scroll down" and "scroll up" commands until you see the desired destination.  
The following two options are available to you for starting route guidance to a destination:
1. Say the row contents shown on the display.
  2. Say the "line number" command, directly followed by the corresponding row number shown to the right of the row.
- Example for option 1:  
"Line 3".  
The PCM calculates the route to the destination.
- ▷ Activate voice control.  
Beep ⏺
- Example for option 2:  
"Start route guidance".  
The PCM calculates the route to the destination.
- ▷ Activate voice control.  
Beep ⏺
- Entering points of interest**
- The details for the list entry are displayed.
- ▷ Activate voice control.  
Beep ⏺
- "Start route guidance".  
"Start route guidance".  
The PCM calculates the route to the destination.
- ▷ Activate voice control.  
Beep ⏺
- "Previous destinations".  
"Stored destinations".  
"Stored destinations".  
The list of previous destinations or the personal destination memory is displayed.
- ▷ Activate voice control.  
Beep ⏺
- "Previous destinations".  
"Stored destinations".  
"Stored destinations".  
The list of previous destinations or the personal destination memory is displayed.

Below you will see an example for entering a point of interest in the vicinity of the vehicle.

> Activate voice control.

► Beep  $\hat{z}$

► "POI".

► "POI".

□ The point of interest menu is displayed.

► "Please select the category".

► Beep  $\hat{z}$

□ The category list is displayed.

Scroll in the list if necessary using the "scroll down" and "scroll up" commands until you see the desired category.

The categories, like the subcategories also, can all be spoken. Any brand names they may contain, however, cannot.

You can, however, also say the number of the row containing the desired category. The row number is at the right of the row.

► "Line number 5".

► "Line 5".

□ The subcategory list is displayed.

► "Please make your selection".

Beep  $\hat{z}$

► "Line number 3".

► "Line 3".

► "Where would you like to search?".

Beep  $\hat{z}$

□ You see the menu for the search areas. The

entered subcategory or the entered gas station is displayed on the left beside the "Category" menu item.

You can now enter the search area in which the PCM is to search for points of interest.

► "Nearby".

► "Nearby".

► "Please select the destination".

□ A list containing the possible points of interest is displayed.

► "Line number 3".

► "Line 3".

□ Would you like to start route guidance?.

► "Yes".

The PCM calculates the route to the point of interest.

## **Technical Data**

Radio frequency ranges.....	171
Tuning steps for automatic station search.....	171
Regional codes for Video-DVDs .....	171

### **Radio frequency ranges**

USW (FM): 87.5 - 108 MHz  
(manual tuning in 100 kHz increments)

MW (AM): 531 - 1602 kHz  
(manual tuning in 1 kHz increments)

### **Regional codes for Video-DVDs**

Code 1: USA, Canada

Code 2: Japan, Europe, South Africa

Code 3: South East Asia

Code 4: Australia, New Zealand, Pacific Islands, Central America, Mexico, South America, Caribbean

Code 5: India, Africa, North Korea, Russia

Code 6: China

Code 7: Not currently assigned

Code 8: International territory such as cruise liners and airplanes, for example

### **Tuning steps for automatic station search:**

USW (FM) 100 kHz

MW (AM) 9 kHz

- "Other countries" means countries in this region not explicitly mentioned in the list
- Spelling of country names subject to correction

## Glossary

<b>5.1</b> (Surround Sound 5.1)	Dolby Digital (also ATSC A/52 and Dolby AC-3) Dolby Digital is a multi-channel sound system from Dolby that is used in cinema, on laser discs, DVDs, and in television.	<b>IMEI</b> (International Mobile Equipment Identity) The IMEI is a serial number that permits unique identification of the hardware in mobile radio equipment. Since different network providers can use this number to block a telephone in the event of misuse, it is a good idea to keep a record of it. The IMEI can normally be displayed on a cell phone by keying in *#06#.
<b>AAC</b> (Advanced Audio Coding)	<b>DTMF tones</b> (Dual Tone Multi-Frequency) DTMF tones are tones stored on the keypad that are transmitted by a telephone or mobile radio equipment in order to communicate with touch tone-activated telephone systems. DTMF is used in hotline systems, in mailbox systems, and in telephone banking, for example.	<b>Meridian Lossless Packing</b> (also Packed PCM or Dolby Lossless) Meridian Lossless Packing is a lossless compression standard for digital sound recordings.
<b>Autostore</b>	DTS refers to a multi-channel sound system from the Californian company of the same name ( <b>Digital Theater Systems, Inc.</b> ) that is used in cinemas as well as on laser discs, DVDs, special audio CDs, and DVHS.	<b>DTS</b> DTS refers to a multi-channel sound system from the Californian company of the same name ( <b>Digital Theater Systems, Inc.</b> ) that is used in cinemas as well as on laser discs, DVDs, special audio CDs, and DVHS.
<b>CD-Extra CD</b>	<b>GPS</b> (Global Positioning System) GPS is a satellite-assisted position tracking system.	<b>MP3</b> A generic term for MPEG-1 Audio Layer 3 (a lossy compression method for audio data).

<b>Multi-session</b>	A method of data recording for CDs or DVDs. Data is written to the disc in a number of sessions.	<b>RBDS (Radio Broadcast Data System)</b> RBDS is a technique for the transmission of inaudible additional information in the FM waveband.  <b>Unfinalized CD</b> To be able to play an audio CD, it must be "finalized" after burning. During this process, information about the contents of the CD is stored for reading out later by a drive. Without this information, the contents of the CD remain hidden or the CD cannot be detected.	<b>Touchscreen</b> A touchscreen is a computer screen with areas that can be touched to control the program flow.	<b>UMTS (universal mobile telecommunications system)</b> UMTS is a standardized system for universal mobile telecommunications. This standard will replace the old mobile communication via GSM, as it is applied in the D and E networks, with an enhanced range of services. UMTS will support powerful multimedia services in the multimedia field in particular thanks to its high transmission rates. In addition to voice and audio services, these include fast data, graphics, and text transmission as well as the transmission of pictures and video.
<b>PBAP (Phone Book Access Profile)</b>	The PBAP makes the data from the phonebook available to the integrated hands-free unit so that the driver can retrieve and dial numbers in the phonebook using the devices available in the vehicle.	<b>Regional code</b> A Video-DVD with a unique regional code can normally only be read by a DVD player that is also set to this regional code. The market does, however, also offer "regional code free" players that play DVD-Videos from all regions.	<b>SMS (Short Message Service)</b> SMS is a telecommunications system for the transmission of text messages that was initially developed for GSM mobile telephony and is now also available in the conventional telephone network.	<b>Vanity numbers</b> Vanity numbers are telephone numbers that can be represented as a word thanks to letter dialing. With a vanity number, each letter is assigned to a digit on the phone keypad. This allows a telephone number to be represented as a catchy word instead of a numerical sequence.
<b>PTY (Program Type)</b>	Classification of the FM radio stations by type, for example pop music, news, classical, jazz, etc.	<b>surround</b> Surround refers to the movement and placement of sound sources in a room using several loudspeakers (surround sound).	<b>Radio text</b> Radio text transmits additional information such as the name and artist of the track currently playing or contact details for the station.	

**vCard**

A vCard is an electronic business card. It is a file containing information on a person or company. Like a business card, the vCard text can contain text elements for the characteristic data as well as graphical and multimedia elements.

**WMA (Windows Media Audio)**

WMA is a compression standard developed by Microsoft for lossy compression and decoding of audio files.

## Numerics

5.1.....172

**A**

AAC.....172

AC/DC.....34

accepting a call.....53, 66

accident hazard.....46

activating alternative routes for route guidance.....125

activating/deactivating checkboxes.....12

activating/deactivating radio buttons.....12

adapting the map display.....25

alternative frequencies.....10

answer button.....112

assigning a key.....103

assigning the screen button.....34

audio formats supported.....34

audio source.....

displaying detailed information.....100

selecting .....

audio source, setting.....15

automatic call answering.....91

automatic station search (autostore).....24

autostore.....24, 172

AUX.....

switching to an external audio source.....46

avoiding a stretch of road.....135

avoiding stretches of road.....135

**B**

back button.....172

Best FM.....23

Best FM preset memory.....23

Bluetooth®.....49

adding a new device.....61, 93

authorized devices.....61, 92

connecting an authorized device with the PCM.....61, 92

deleting an authorized device from the list.....61, 92

deleting the list of authorized devices.....61, 92

disconnecting an authorized and connected device from the FCM.....61

displaying authorized devices.....61, 92

renaming an authorized device.....61, 92

settings.....61, 92

switching on/off.....51

brightness of the display.....18

buttons .....

8

## Index

CD/DVD	
calling up the main menu.....	36
ejecting all CDs/DVDs.....	36
ejecting CDs/DVDs individually .....	34, 35
fast forward/reverse .....	38
loading all CDs/DVDs.....	35
loading CDs/DVDs individually .....	34, 35
repeating a track .....	38
selecting a CD/DVD.....	36
selecting a chapter.....	37
selecting a track (MP3-CD).....	36
setting DVD audio groups.....	38
setting the DVD audio format.....	37
setting the mode.....	36
skipping to the next track.....	38
starting/stopping scanning .....	38
switching the shuffle function on and off .....	38
CD-Extra CD.....	172
changing the PIN .....	94
commands .....	8
global commands .....	163
local commands .....	163
commands for voice control .....	153
conference .....	59, 73
configuring the display .....	15
continuing recording (Sport display) .....	116
controls .....	8
copyright .....	33
cordless handset .....	80
accepting a call .....	81
call waiting (swapping) and conference .....	82
charging .....	80
dialling a number .....	81
number from the list of received calls .....	56, 69
number from the list of previous calls .....	56, 69
phonebook entry .....	56, 68
rejecting a call .....	81
making a further call .....	81
muting the microphone .....	81
rejecting a call .....	83
rejecting a call .....	8
settings .....	87

switching on/off	80	deleting trips	114	editing an address (personal destination memory)	129
text messages (SMS)	85	destination input using		editing a CD	11
creating a contact person (logbook)	110, 111	geographical coordinates	138	ejecting a DVD	11
creating a driver (logbook)	109, 111	dialing a number (telephone)	55, 67	ejecting CDs/DVDs	34
creating a template for an SMS	79	direct dialing	73	emergency call	73
creating a trip destination (logbook)	110, 111	end call button	7	end call	10
creating a trip purpose (logbook)	110, 111	cleaning a call	54, 66	ending a lap (Sport display)	7
<b>D</b>		color touchscreen	7	entering a name	116
defining the reference lap (Sport display)	119	faults	7	entering a space	13
deleting	10	operation	7	entering an address	124
authorized Bluetooth device	61, 92	switching back on	17	entering an address	17
contact person (logbook)	112	switching off	17	list of previous destinations	126
contents of the SIM card	69	displaying building contours in the map display	149	entering an address	149
destination (list of previous destinations)	127	displaying destination/location	148	(personal destination memory)	129
destinations from the personal destination memory	131	displaying detailed information about	100	displaying an SMS	13
driver (logbook)	112	the audio source	100	entering the street	125
key assignment in the logbook	113	displaying driving instructions in the map display	149	entering the town	125
lap in the Sport display recording	118	displaying sections of the route	148	entering the zip code	125
list of authorized Bluetooth devices	61, 92	displaying the footer in the map display	149	establishing an additional call	58, 72
phonebook entry	68	displaying the north arrow in the map display	149	evaluating a recording (Sport display)	20
recording in the Sport display	118	displaying the system version	118	external audio source	147
reference lap for the Sport display	119	displaying the total route in the map	147	switching to an external audio source	46
stopovers	137	displaying traffic messages (XM NavTraffic)	98	external audio source (AUX)	46
telephone number	57, 70, 71	displaying traffic messages in the map display	149		46
text message (SMS)	77	Dolby Digital	122		
trip destination (logbook)	112	DTMF tones	34		
trip purpose (logbook)	114	DTS	172		
trips in the logbook	112	DVD	172		
vCard	78	<b>E</b>			
deleting a contact person (logbook)	112	editing			
deleting a destination	127	address of a destination	127		
(list of previous destinations)		(list of previous destinations)			
deleting a destination		address of a destination	127	frequency entry	23
(personal destination memory)		(personal destination memory)			
deleting a driver (logbook)	112	data from the current trip (logbook)	129		
deleting a lap (Sport display)	118	destination name of a personal destination	109		
deleting a recording (Sport display)	118	phonebook entry	130		
deleting a trip destination (logbook)	112	editing an address (list of previous destinations)	127		
deleting a trip purpose (logbook)	112	deleting entered characters	10		
deleting characters	10	deleting the reference lap (Sport display)	119		

<b>H</b>	
hang up button .....	10
having a conversation .....	53, 65
help function for the voice control system .....	157
<b>I</b>	
IMEI .....	89, 172
individual vehicle settings (individual memory) .....	101
input menu	
operating input menus .....	13
setting the layout .....	17
inserting the SIM card .....	64
interface	
iPod .....	39
USB .....	42
iPod .....	39
calling up the main menu .....	39
fast forward/reverse .....	41
playlists .....	40
repeating a track .....	41
searching for tracks .....	40
shuffle function .....	41
skipping to the next track .....	41
switching to iPod mode .....	39
track list .....	41
iPod interface .....	39
<b>J</b>	
jack for iPod .....	39
<b>L</b>	
landmark navigation .....	140
left rotary knob .....	9
list receiver button .....	10
list of previous calls .....	56, 69
adding to a number .....	5, 70
calling a number .....	56, 69
deleting a number .....	57, 70
displaying the list .....	56, 69
sending a message to a number from the list .....	57, 70
storing a number in the phonebook .....	56, 70
<b>M</b>	
list of previous destinations .....	126
list of received calls .....	57, 70
adding a number from the list .....	58, 71
deleting a number from the list .....	57, 70
displaying the list .....	57, 70
sending a message to a number from the list .....	57, 70
storing a number from the list .....	58, 71
in the phonebook .....	57, 71
lists	
navigating in lists .....	11
showing the first letter of the list entries .....	12
loading a disc .....	34
loading CDs/DVDs .....	34
location information .....	100
locking doors .....	101
logbook .....	108
activating/deactivating .....	108
deactivating the reminder .....	108
assigning a key .....	112
changing the contact person .....	110
changing the driver .....	109
changing the remarks .....	110
changing the trip destination .....	109
changing the trip purpose .....	110
changing the trip type .....	109
continuing recording .....	111
creating a contact person .....	111
creating a driver .....	111
creating a new contact person .....	110
creating a new driver .....	109
creating a new trip destination .....	110
creating a new trip purpose .....	110
creating a trip destination .....	111
creating a trip purpose .....	111
deleting a contact person .....	112
deleting a driver .....	112
deleting a key assignment .....	113
deleting a trip destination .....	112
deleting a trip purpose .....	112
deleting trips .....	114
editing data from the current trip .....	114
editing data from .....	109
managing lists .....	111
<b>N</b>	
navigation .....	133
manual frequency entry .....	23
MAP .....	146
adapting the map display .....	149
changing the scale .....	146
display of the total route .....	147
displaying building contours .....	149
displaying destination/location .....	148
displaying driving instructions in the map display .....	149
displaying sections of the route .....	148
displaying the footer .....	149
displaying the north arrow .....	149
displaying traffic messages .....	149
moving .....	147
setting a 3D map .....	149
setting a northerly map display .....	149
setting autozoom .....	147
setting the display layout .....	148
setting the intersection zoom .....	147
setting the map to a northerly orientation .....	147
map .....	146
adapting the map display .....	149
map display .....	146
memory button .....	22
menu .....	11
activating/selecting a menu item .....	11
exiting a menu without making a selection .....	11
general operation .....	11
Meridian Lossless Packing .....	34, 172
MIXED .....	23
Mixed Mode CD .....	172
MIXED preset memory .....	23

<b>P</b>	PBAP (Phone Book Access Profile).....	173
	PCM	8
	operation .....	124
	switching on/off via the ignition .....	124
	switching on/off via the volume control .....	14
	performing voice adaptation for the voice control system .....	14
	personal destinations .....	156
	Personal Identification Number (PIN) .....	128
	personal trip data .....	128
	phonebook .....	107
	calling an entry .....	56
	creating and storing an entry .....	68
	deleting an entry .....	68
	deleting the contents of the SIM card .....	65
	editing an entry .....	68
	manually transferring the phonebook entries .....	63
	sending a vCard .....	56
	setting automatic transfer .....	69
	setting the storage location .....	63
	settings .....	95
	Pin Unblocking Key (PUK) .....	63
	playlists (Pod) .....	96
	points of interest .....	65
	searching by category .....	40
	searching by name .....	131
	searching by telephone number .....	132
	searching in the map display .....	133
	preset memory .....	23
	previous calls .....	56
	previous destinations (navigation) .....	69
	PTY .....	126
	PUK .....	173
	options for route guidance .....	11
	exiting a menu without making a selection .....	11
	entering the street and number .....	133
	entering the town/zip code .....	125
	for a destination in the personal destination memory .....	125
	general operation .....	129
	list of previous destinations .....	122
	personal destination memory .....	126
	points of interest .....	128
	safety instructions .....	131
	123 .....	123
<b>N</b>	sending a destination from the personal destination memory as a vCard .....	130
	setting a detour .....	130
	setting the volume of the announcement .....	124
	starting route guidance .....	125
	route alternatives activated .....	126
	stopovers .....	136
	stopping route guidance .....	125
	storing a destination (off-road navigation) .....	144
	storing a destination from the list of previous destinations in the personal destination memory .....	127
	storing a position (off-road navigation) .....	144
	network selection .....	88
<b>O</b>	off-road navigation .....	139
	activating/deactivating landmark navigation .....	139
	recording a trip section (trace) .....	140
	Safety notice .....	141
	storing a position .....	140
	tracing a route .....	144
	opening the CD/DVD changer menu .....	11
	opening the changer menu .....	11
	Operating Lever for on-board computer .....	154
	Operating Lever for on-board computer .....	154
	operating lists using voice control .....	155
	operation .....	157
	activating/ selecting a menu item .....	11
	exiting a menu without making a selection .....	11
	options for route guidance .....	133
	for a destination in the personal destination memory .....	125
	general operation .....	129
	list of previous destinations .....	122
	personal destination memory .....	126
	points of interest .....	128
	safety instructions .....	131
	123 .....	123

## R

radio	22
RDS	25
setting the mode	22
storing stations on station buttons	23
switching to radio mode	28
tuning to stations	22
radio text	173
RDS	25, 1/3
switching radio text on/off	25
switching RDS on/off	25
rear view camera	104
extending and retracting manually	104
extending automatically	104
picture settings	105
retracting automatically	105
received calls	51, 70
recording a trip section (trace)	141
recording laps (Sport display)	115
redialing	55, 67, 91
regional code	34, 173
regional Protection Code	34
rejecting a call	55, 67
renaming	
contact person (logbook)	112
driver (logbook)	112
recording (Sport display)	117
reference lap (Sport display)	119
trip destination (logbook)	112
trip purpose (logbook)	112
renaming contact person (logbook)	112
renaming a driver (logbook)	112
renaming a recording (Sport display)	117
renaming a trip destination (logbook)	112
renaming a trip purpose (logbook)	112
renaming the reference lap (Sport display)	119
repeating (track)	38
repeating a track	38
CD/DVD	38
iPod	41
USB	41
resetting personal settings	20
resetting settings	20
resetting the reference lap (Sport display)	119
resetting trip data	107
restoring factory settings	20
restoring vehicle handover setting	20
right rotary/knob	9
ring tone type	60, 88
ringtone volume	60, 88
route	
displaying route sections	100
route alternatives	126
route sections	100
daylight saving time	16
daytime running lights	102
display	15
display color	18
display format for the date	16
display format for the time	16
display layout in the map display	148
display unit for temperatures	148
displaying the total route in the map display	147
DVD audio format	37
DVD audio groups	38
dynamic route planning	135
fade-out light	101
fader	19
inter section zoom	147
keyboard layout	17
language	15
language for voice control	155
layout of the input menu	17
light options	101
linear	20
loudness	19
making a detour around a route section	133
mode	15
mode (AUX)	46
mode (CD/DVD)	36
mode (iPod)	39
mode (radio)	22
mode (USB)	43
night design	18
northerly orientation for the map display	147
options for air conditioning	102
options for locking the doors	101
orientation light	102
preset memory	23
rain sensor	103
rear wiper	103
ringtones type	88
ringtone volume	88
SDV (speed-dependent volume)	19
short/quick route	135
sort criteria for the station list	25
surround	19
switching the touchscreen on/off	18
time	16

time zone .....	16
treble .....	18
unit for consumption .....	17
unit for distances .....	16
units .....	15
volume .....	14
volume of the navigation announcement .....	124
wiper options .....	25
traffic program announcements .....	103
setting a 3D map .....	149
setting a block for a route section .....	133
setting a detour .....	133
setting a northerly map display .....	149
setting a perspective map .....	149
setting a short route .....	135
setting a short/quick route .....	20
setting AudioPilot .....	96
setting automatic 'transfer' for the phonebook .....	147
setting autozoom .....	17
setting consumption .....	18
setting day design .....	16
setting daylight saving time .....	135
setting dynamic route planning .....	101
setting fade-out light .....	20
setting fitting of background noise .....	16
setting km as the unit for distances .....	16
setting light options .....	101
setting locking of the doors .....	16
setting ms as the unit for distances .....	16
setting night design .....	18
setting picture parameters (rear view camera) .....	105
color .....	105
contrast .....	105
setting ringtones .....	88
Setting surround .....	19
setting the air conditioning .....	102
setting the arrangement of letters on the keyboard in the input menu .....	17
setting the audio source .....	9, 15
setting the bass .....	18
setting the climate control memory .....	102
setting the colors for the display .....	18
shuffle function .....	15
CD/DVD .....	102
iPod .....	16
USB .....	16
SIM card .....	148
deleting contents .....	17
SIM settings .....	17
SIM slot .....	19
skipping a track (CD/DVD, USB, or iPod mode) .....	10
slot for the SIM card .....	10
SMS .....	74, 173
calling telephone numbers .....	147
creating a template .....	15
creating and sending a new text message .....	76
creating using a text template .....	76
creating with attached reply .....	75
creating with new text .....	75, 76
deleting .....	77
deleting a vCard .....	78
displaying the complete text .....	79
editing and sending the text of the last message .....	76
forwarding .....	77
numbers in text messages .....	78
reading .....	74
reading a vCard .....	78
replying .....	74
replying using a vCard .....	75
replying with Yes or No .....	75
saving a vCard .....	78
storing coordinates for route guidance .....	78
storing telephone numbers .....	78
using coordinates for route guidance .....	78
SMS service center .....	95
SMS signal tone .....	95
sound settings .....	17
individual vehicle settings .....	101
(individual memory) .....	95
messages and data .....	95
phonebook .....	63
picture settings (rear view camera) .....	105
radio mode .....	25
ringtones .....	60
SIM card .....	94
telephone (PCM telephone) .....	88

<b>T</b>	
telephone	
accepting a call .....	53, 66
automatic call answering .....	91
Bluetooth® .....	49
call waiting .....	59, 72
call waiting (swapping) and conference .....	59, 73
calling a phonebook entry .....	56, 68
changing the PIN .....	94
dialing a number .....	55, 67
direct dialing .....	55, 67
displaying the [ME] .....	89
displaying the phonebook .....	56, 68
ending a call .....	54, 66
entering the PIN .....	65
entering the PIK .....	65
establishing an additional call .....	65
having a conversation .....	53, 65
inserting the SIM card .....	64
list of received calls .....	56, 69
making an emergency call .....	57, 70
muting the microphone .....	73
number of the SMS service center .....	95
redialing .....	55, 67
rejecting a call .....	55, 67
selecting a network .....	88
sending DTMF tones .....	58, 71
switching call forwarding .....	89
switching the redial function .....	91
setting the ringtone type .....	60, 88
setting the ringtone volume .....	60, 88
setting transfer of your own number .....	91
settings (PCM telephone) .....	88
settings for PIN entry .....	94
SMS settings .....	95
switching call waiting on/off .....	90
switching on/off .....	88
switching the PIN prompt on and off .....	94
switching the SMS signal tone on/off .....	95
text messages (SMS) .....	94
using a stored PIN .....	59, 73
telephone conference .....	18
storing	
coordinates (vehicle position) .....	79
destination (off-road navigation) .....	144
destination from the list of previous destinations in the personal destination memory .....	127
key assignment in the logbook .....	112
lap as reference lap .....	118
phonebook entry .....	68
position .....	144
refueling stop (logbook) .....	111
station (radio) .....	23
telephone number .....	56, 57, 70, 71
telephone numbers from a text message .....	78
storing a destination .....	127, 144
storing a lap as the reference lap .....	118
storing a new lap .....	116
storing a position off-road navigation .....	144
storing stations .....	23
choosing a station in the station list and storing it .....	24
manually storing stations .....	24, 29
storing via an automatic station search .....	24
Surround sound 5.1 .....	172
switching .....	172
switching to an external audio source .....	46
switching to radio mode .....	22, 28
switching between day/night .....	18
switching between the main menus .....	9
switching on/off .....	14
Bluetooth® .....	51
call waiting .....	90
PCM (via the ignition) .....	14
PCM (via the volume control) .....	14
RDS .....	25
RDS radio text .....	25
shuffle function (CD/DVD) .....	38
stopovers .....	136
station button .....	22, 23
station list .....	22, 24
setting sort criteria .....	25
status of the call diversion .....	22
stopovers .....	90
deleting .....	137
displaying .....	136
entering .....	136
reorganizing .....	137
stopping recording (Sport display) .....	116
stopping route guidance .....	125
switching the device on and off .....	9
switching the device on/off (via the ignition) .....	14
switching the device on/off (via the volume control) .....	14
switching the touchscreen on/off .....	18

<b>V</b>	
text message (SMS) .....	74
calling telephone numbers.....	78
creating a template.....	79
creating and sending a new text message.....	76
creating using a text template.....	76
creating with attached reply .....	75
creating with new text .....	75, 76
deleting .....	77
deleting a vCard .....	78
displaying the complete text .....	78
editing and sending the text of the last message .....	76
forwarding.....	77
numbers in text messages .....	78
reading .....	74
reading a vCard .....	78
replying .....	74
replying using a text template.....	75
replying with Yes or No .....	75
saving a vCard .....	78
storing coordinates.....	79
storing telephone numbers.....	78
using coordinates for route guidance .....	117
timing the interval (Sport display) .....	116
touchscreen .....	173
trace .....	141
tracking a route .....	143
track list	
iPod .....	41
USB .....	44
track skip	
(CD/DVD) .....	38
iPod .....	41
USB .....	44
traffic	
displaying traffic messages .....	98
XM NavTraffic in the MAP display .....	146
traffic program	
activating traffic program announcements .....	24
setting the volume of the announcements .....	25
transferring data (logbook) .....	113
transferring data (Sport display) .....	119
trip computer (TRP) .....	107
trip data .....	107
tuner .....	22
<b>Vanity numbers .....</b>	22
<b>vCard .....</b>	22
<b>voice control .....</b>	151
<b>commands .....</b>	154
<b>activating .....</b>	153
<b>deactivating .....</b>	155
<b>emergency cases .....</b>	162
<b>hands-free microphone .....</b>	161
<b>operating example for CD/DVD mode .....</b>	166
<b>operating example for navigation mode .....</b>	158
<b>operating example for radio mode .....</b>	162
<b>operating lists .....</b>	157
<b>performing voice adaptation .....</b>	156
<b>setting quick dialog .....</b>	156
<b>setting repetition of the commands .....</b>	156
<b>setting the display of hints .....</b>	156
<b>setting the language .....</b>	155
<b>setting the volume of the announcement .....</b>	155
<b>speech intelligibility .....</b>	152
<b>symbols .....</b>	154
<b>using the help function .....</b>	157
<b>voice entries .....</b>	154
<b>W</b>	
<b>WMA .....</b>	34, 174
<b>WWA .....</b>	
<b>X</b>	
<b>XM NavTraffic .....</b>	98
<b>XM Satellite Radio .....</b>	27
<b>an SIS for route guidance .....</b>	78

## **Federal Communications Commission (FCC) Information**

### **FCC warning statements - United States**

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1 This device may not cause harmful interference, and
- 2 the device must accept any interference received, including interference that may cause undesired operation.

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

Sports car: FCC ID: T8G667XBT

Cayenne: FCC ID: T8G668XBT

## **Industrie Canada Statement (IC) Information**

### **Canadian ICES-003 (Interference-Causing Equipment Standard)**

This Class B digital apparatus complies with Canadian ICES-003.

## **Bluetooth qualification**



QDID: B013738

sports car



QDID: B013739

Cayenne

### **Information on the laser equipment**

This laser product is classified as a class 1 laser product in accordance with the national/international standards **DIN EN 60825-1 : 2003-10** and **DHHS Rules 21 CFR Subchapter J** to the date of manufacture. The laser beam in this class 1 laser product is so weak that it poses no threat in any situation, or this product is designed that the laser beam is limited to the inside of the device. A laser encased in this device can, however, still be powerful enough to qualify as a higher class of laser. For this reason the protective case should not be opened at any time (loss of warranty and goodwill).

#### **Technical data for the laser equipment inside the device:**

Output power from laser beam: 0.68 mW (DVD) / 0.85 mW (CD)

Wave length of laser beam: 665 nm (DVD) / 795 nm (CD)

The laser diode is not pulsed during operation.



### **Approval of Anatel in Brasil**

This equipment works in secondary mode, i.e. it is not afforded protection against harmful interference, even from stations of the same type, and it cannot cause interference to systems that operate in primary mode.