# **Contents**

General instructions 3	Satellite radio mode	23
	Switching on satellite radio mode	23
Introduction to operation 4	Searching for a station and setting manually	<i>,</i> 24
Operating functions using the touchscreen4	Storing and retrieving stations	24
Operating functions with the right knob4	Selecting the category	25
Controls and their functions5	Channel list	25
Using the menus8		
	CD mode	26
Basic functions11	Starting CD mode	27
Switching ON	Single CD mode	
Switching OFF	CD changer mode (optional)	
Volume settings11	Playback functions	
Sound off (MUTE)11	Track list	
Sound settings11		
Extended sound settings13	AUX (optional)	31
CAR menu	Connecting external sources	
Info menu	Confidenting external sources	01
FM mode18	Telephone mode (optional)	32
	Bluetooth®	32
Switching on FM mode18	Switching on telephone mode	
Searching for a station and setting manually $\dots 18$	Connecting a mobile telephone	
Storing and retrieving stations	Telephone calls	
Station list	Contacts	38
Extended radio functions	Extended telephone functions	
AM mode21	Troubleshooting	13
Switching on AM mode21	Housiconoung minimum	43
Searching for a station and setting manually 22	Stichwortverzeichnis, Index	45
Storing and retrieving stations22	— — — — — — — — — — — — — — — — — — —	

# **General instructions**



The CDR-31 can distract your attention from the traffic conditions. You could cause an accident and place yourself and others in danger.

- Always devote your complete attention to the traffic situation.
- Only operate the CDR-31 when traffic and driving conditions are appropriate.
- Only change discs while the vehicle is stationary.
- Set the volume to a level that allows you to hear important sounds outside the vehicle e.g. horns, sirens and alarms.



The CDR-31 is a Class 1 laser product. There is a risk of damage to the eyes from invisible laser radiation if the housing is opened or if it is faulty or damaged.

- ▷ Do not open the housing.
- Do not remove any covers.
- Do not carry out any repairs to the device. If necessary, the device must be repaired by a suitably qualified repairer.

# **Protective circuits**

The CDR-31 includes protective circuits that prevent damage to the device as far as possible:

- If the supply voltage is too low or too high, or if the CDR-31 becomes too hot, the CDR-31 will switch off automatically.
- CD mode will be switched off if the CD drive overheats. It is possible to switch to another sound source until the CD drive has cooled down.

# Theft protection

The CDR-31 cannot be switched on if the theft warning system on the vehicle is active.

# **Introduction to operation**

# Operating functions using the touchscreen

The screen of the CDR-31 is a colour touchscreen which allows you to operate the menus easily and comfortably.

You can operate all menu functions, list entries and text input fields, as well as the arrow symbols by gently touching the appropriate place on the screen.

# Operating functions with the right knob

In addition to touchscreen operation, you can operate all menu functions, list entries and input fields using the knob on the right:

- ▶ Turn the right knob to mark the menu item.
- ▶ Press the right knob to select the menu item.



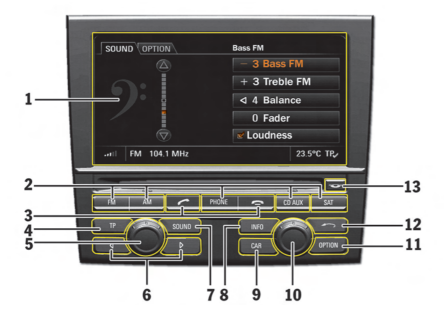
Risk of damage. The CDR-31 contains high quality electronic components which require careful maintenance and care.

Please note the following:

- The screen is easily scratched.
- Do not spray liquid onto the appliance. If liquids get inside the appliance these could destroy it.
- Carefully clean your CDR-31 from time to time using a soft, dry and clean cloth (microfibre cloth) or a cleaning brush.
- ▶ Do not lean heavily on the surface when cleaning the appliance.
- Never use cleaning solutions such as methylated spirit, white spirit, benzene, acetone or alcohol (ethanol, methanol or isopropanol) or any abrasive.
- Wipe away fingerprints using a slightly damp cloth or a mild cleaning agent.

- Never spray cleaning agents or other liquids directly onto the screen. Dampen a cloth and then carefully wipe the screen.
- Never open the CDR-31 yourself in the event of a fault! Take the faulty appliance to be repaired by a competent specialist repairer. We recommend that you use a Porsche Partner for this work as this will ensure that trained workshop staff and the necessary parts and tools will be available.

If it is extremely cold, it will take a few minutes for the screen to reach maximum brightness.



# **Controls and their functions**

Touchscreen Main menu buttons FM button AM button **PHONE** button **CD AUX** button **SAT** button "Lift receiver" button "Hang up" button 🖚 Traffic Announcement button TP Left knob: adjust volume Press briefly: switch on appliance or mute Hold down: switch appliance on or off Arrow buttons **SOUND** button INFO button **CAR** button 10 Right knob Turn: mark menu item Press: select menu item 11 **OPTION** button 12 Back button 13 Insert and eject button for CDs -

## 1 - Touchscreen

You can control all operable features such as menu items, list entries, arrow symbols etc. by tapping the screen.

# 2 - FM, AM, PHONE and CD AUX buttons

If you press these buttons the following main menus will appear

- FM: FM radio main menu
- AM: AM radio main menu
- PHONE: phone main menu
- CD AUX: press once CD main menu, press again AUX main menu

You can switch from one main menu to another at any time. If you go back into a main menu, you will go back to the function you were using before you exited the menu.

# 3 - "Lift receiver" button and "Hang up" button

Pressing the "Lift receiver" button ightharpoonup allows you to:

- take an incoming call

or

- access the speed dial function.

Pressing the "Hang up" button  $\frown$  allows you to:

reject an incoming call

or

- end an existing call.

If a phone is not connected to your vehicle, these buttons have no function.

# 4 - Traffic Announcement button (TP)

Pressing the Traffic Announcement button **TP** switches reception of FM traffic announcements ON or OFF.

# 5 - Right knob

Besides the touchscreen the right knob is the main control. Turning the knob marks the desired menu item. Pressing it selects a marked menu item.

#### 6 - Arrow buttons

Briefly pressing the **4** and **b** arrow buttons allows you to

- skip to the previous or next track in CD mode
- start a station search in Radio mode

If you hold the arrow buttons down for several seconds you can:

- start fast-forward or rewind in CD mode
- start the SCAN function in Radio mode.

#### 7 - SOUND button

If you press the **SOUND** button a menu will open allowing you to adjust the sound settings for the CDR-31.

#### 8 - INFO button

Pressing the **INFO** button displays information about the current audio source, the phone status and the system.

## 9 - CAR button

If you press the **CAR** button a menu will open allowing you to adjust the system settings.

#### 10 - Left knob

Holding down the left knob switches the appliance ON or OFF.

Pressing the left knob allows you to change the following settings:

- Volume of the active audio source
- Volume of a traffic announcement
- Volume when making a call using the handsfree unit
- Ring tone volume of phone for an incoming call
- Cancel mute (turn the knob to the right).

Briefly pressing the left knob performs the following functions:

- Cancel traffic announcements
- Mute the appliance
- Switch on the system.

## 11 - OPTION button

Pressing the **OPTION** button takes you into the options menu of the main menu you are currently in.

#### 12 - Back button

Pressing the back button allows you to perform various functions.

By briefly pressing the back button you can:

- Undo a selection you have made
- Cancel a list selection.

# 13 - Eject button 🗢

Pressing the button performs the following functions depending on the features of your CDR-31:

#### CDR-31 without a CD changer

 If there is a CD in the device, it will be ejected for you to remove.

## CDR-31 with CD changer

- The CD changer menu will open.
- Pressing the button again will eject the marked CD for you to remove.
- If you hold the button down for several seconds and there are no CDs in the changer compartments, you will be prompted to insert CDs into the compartments one after the other.
- If you hold the button down for several seconds and there are CDs in at least some of the compartments, all the CDs will be ejected one after the other.

# **Using the menus**

#### Main menus and submenus

You can use the touchscreen **or** the right knob or the **button** to operate the menu.

## Activating/selecting a menu item

- ▶ Touch the menu item on the screen.
- or -
- Mark the menu item by turning the right button and then activate it by pressing the knob.

The process of marking and activating using the right knob **or** touching the menu item on the screen will be referred to from now on as "**Selecting**".

#### **Exiting the menu**

- Press the button to move up one level of the menu.
- or -
- Press a main menu button to return to a main menu.

# **Settings**

Each of the FM, SOUND and PHONE modes has an associated settings menu. To go to the settings menu first press the main function button and then the **OPTION** button or touch "**OPTION**" on the touch-screen.



# **Using lists**

Lists can be accessed by selecting certain menu items

# Navigating within lists

You can select list entries as follows:

- Touch the 
  and 
  symbols on the screen
- Turn the right knob.

A marked list entry will appear in an orange frame.



# **Using checkboxes**

Some menu items have a box beside them. These menu items represent a function which can be activated or deactivated by selecting it.

- ▼ Function ON/activated.
- ☐ Function OFF/deactivated.



# **Using option fields (radio buttons)**

If the menu item has a circle beside it instead of a box, it is known as an option field.

Unlike checkbox functions which can be combined any way you like, only one menu item can be active in option fields.

Like checkboxes, option fields are activated or deactivated by selecting them.

If the circle is filled in, the option field is active.



# Using the input menu

The **PHONE** menu allows you to search for names in the Contacts.

▶ To enter data in an input menu, gently tap the character on the screen.

#### - or -

- ▶ Mark the character by turning the right knob and insert it by pressing the right knob.
- To confirm and use the data entered select the OK field.

Characters appearing in grey cannot be selected.

As well as letter fields, the input menus also contain certain function fields to change the range of characters displayed

ABC Switch to alphabet

123 Switch to numbers and punctuation marks

ÄÉÑ Switch to additional characters

SPACE Inserts a space

# **Basic functions**

# **Switching ON**

Press the volume control knob briefly.
 The most recently selected main menu will be displayed and the most recently selected sound source will be activated.

# **Switching OFF**

Press and hold the volume control knob.

#### Note

If the CDR-31 is switched ON, then it will be switched ON and OFF automatically with the ignition.

# **Volume settings**

The volume control knob can be used to adjust the volume of the sound source (AM, FM, CD and AUX), as well as the volume of the hands-free telephone system. The volume levels set for the sound sources and the hands-free telephone are stored independently of each other.

- ► Turn the left volume control knob to the right to increase the volume.
- Turn the left volume control knob to the left to reduce the volume.

# **Sound off (MUTE)**

# **Activating**

Press the volume control knob briefly.
 The MUTE symbol will be shown in the status bar.

# **Deactivating**

Press the volume control knob briefly.
 The MUTE symbol will disappear.



# **Sound settings**

The bass, treble, balance, fader and loudness settings can be used to adjust the CDR-31 to provide a sound optimised to your requirements. The sound settings can be set **for each sound source individually**, with the exception of the balance and fader.

# **Adjusting the bass**

- 1. Press the SOUND button
- 2. Select "Bass".
- 3. Set the desired bass level using the \( \text{\text{\text{\text{\text{\text{\text{desired}}}}}} and \( \text{\text{\text{\text{\text{\text{\text{\text{evel}}}}}} and \( \text{\text{\text{\text{\text{\text{\text{evel}}}}}} \)

# **Setting the treble**

- 1. Press the **SOUND** button
- 2. Select "Treble".
- 3. Set the desired treble level using the and symbols or by turning the right knob.

# **Setting the balance**

The balance settings can be used to adjust the volume distribution between the left and right speakers.

- 1. Press the SOUND button
- 2. Select "Balance".
- 3. Set the desired balance using the , , and symbols or by turning the right knob.

# **Setting the fader**

The fader settings can be used to adjust the volume distribution between the front and rear speakers.

- 1. Press the **SOUND** button
- 2. Select "Fader".
- Set the desired fader distribution using the , and , and symbols or by turning the right knob.

# Adjusting the Loudness (not Bose® Sound System)

The Loudness setting increases the sound capacity by accentuating the low frequencies (bass). This has the most noticeable effect at lower volume levels.

- 1. Press the **SOUND** button
- 2. Select "Loudness".

Loudness is switched ON **☑** or OFF **□**.

# Surround (Bose® Sound System)

The Centerpoint® signal processing system generates multi-channel surround sound from standard stereo sources such as CDs, radio and MP3s. To achieve this, the stereo signal is continuously analysed and converted into multi-channel surround sound using Bose's patented algorithm. The SurroundStage® signal processing system, a Bose technology, sends the surround sound signals generated in this way to the appropriate loudspeaker, thus offering the listener a well-balanced 360° listening experience.

- 1. Press the **SOUND** button
- 2. Select "Surround".

Surround is switched ON 

or OFF □.

# Position (Burmester® Audio System only)

The position setting allows you to optimise the sound in the vehicle to the seat of a listener.

- 1. Press the **SOUND** button.
- 2. Select "Position".

You can now choose from the following options:

#### "Front"

The sound is optimised for the driver and passenger

#### "Symmetric"

The sound is optimised for the driver and passengers both in the front and in the back.

#### "Rear"

The sound is optimised for the passengers in the back.

3. Select to set the desired option.



# **Extended sound settings**

- Press the **SOUND** button.
- Press the OPTION button or tap "OPTION" on the touchscreen

# **Traffic Announcement volume**

The "Traffic Announcement" setting allows you to adjust the minimum volume of traffic announcements.

- 1. Press the **SOUND** button.
- Press the OPTION button or tap "OPTION" on the touchscreen
- 3. Select "Traffic Announcement".

You can set a value between 0 and 11. The values have the following meaning:

- 0: Traffic Announcement OFF
- 6: Standard setting

# Speed-dependent volume (not Bose<sup>®</sup> Sound System)

The **SDVC** (**S**peed **D**ependent **V**olume Control) is a feature that controls the volume automatically according to the speed of the vehicle. The volume is increased at higher speeds. This compensates for the increase in driving noise that occurs as the speed increases.

- 1. Press the SOUND button.
- 2. Press the **OPTION** button or tap **"OPTION"** on the touchscreen
- 3. Select "SDVC level".
- 4. Set the desired SDV level using the and symbols or by turning the right knob.



# **Bose<sup>®</sup> Sound System settings**

# AudioPilot® "BOSE Sound System"

Wind, vehicle noise and rain can all negatively affect the enjoyment of music in a vehicle. AudioPilot® uses a microphone to detect all the noises that occur inside the vehicle. A digital filter is then used to distinguish between music, which is intended to be heard, and unwanted background noise. Finally, the system continuously adjusts the tone and volume of the music playback in order to compensate for the effects of any background noise. This means that manual readjustment of the tone and volume settings is not necessary.

- 1. Press the **SOUND** button.
- Press the **OPTION** button or tap "**OPTION**" on the touchscreen.
- 3. Select "AudioPilot".

AudioPilot is switched ON **☑** or OFF **□**.

#### Linear

When the Linear feature is activated, the CDR-31 switches from an accentuated-bass sound mode (Linear OFF) to a more audiophilic sound mode (Linear ON).

- 1. Press the **SOUND** button.
- 2. Press the **OPTION** button or tap **"OPTION"** on the touchscreen
- 3. Select "Linear".

The Linear feature is now switched ON  $\square$  or OFF  $\square$ .



# $\textbf{Burmester}^{\circledR} \textbf{ sound settings}$

- 1. Press the **SOUND** button.
- Press the OPTION button or tap "OPTION" on the touchscreen.
- 3. Select "Burmester".

You can choose from the following options:

- "Smooth"
- "Sound conditioner"
- "Surround"
- "Life"
- 4. Select to set the desired option.

# CAR menu

In the **CAR** menu you can switch on the ParkAssistant display and adjust various system settings.

#### **ParkAssistant**

The ParkAssistant display is a visual parking aid that works in conjunction with the acoustic parking aid signal. Detected obstacles are displayed as contours at their relative distance and position to the vehicle.

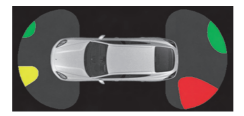


An up-to-date warning of a potential accident has to be added to the ParkAssistant from the vehicle instruction manual.

#### Note

Please also refer to the relevant section in your vehicle instruction manual.

Once the ignition has been turned on the ParkAssistant display is automatically active up to a speed of approx. 15 km/h.



The display shows obstacles in front of and behind the vehicle. They are displayed as different coloured fields depending on how close they are to the vehicle:

Colour	Distance to obstacle at front	Distance to obstacle at rear
green	< 120 cm	< 180 cm
yellow	< 80 cm	< 80 cm
red	< 40 cm	< 45 cm
red and conti- nuous tone	< 30 cm	< 35 cm

You can deactivate the visual and acoustic ParkAssistant by pressing the button in the overhead control panel. This will disable both the automatic and manual display.

#### Note

If the ParkAssistant detects a trailer, it will not display any distance information behind the vehicle.

# Switching the automatic ParkAssistant display ON/OFF

- 1. Press the **CAR** button.
- Press the **OPTION** button or tap "**OPTION**" on the touchscreen.
- Select "ParkAssistant active".

The automatic ParkAssistant display is now switched ON  $\boxtimes$  / OFF  $\square$ .

The automatic display is switched on when:

- the vehicle is in reverse.
- the vehicle detects backwards rolling movement

or

 the distance to an obstacle detected at the front is less than 80 cm.

# Manual ParkAssistant display

- 1. Press the CAR button.
- Select "ParkAssistant".

## **Exiting the ParkAssistant display**

The ParkAssistant display closes when:

- you go out of reverse gear (after 30 s or at a speed of over 15 km/h)
- you press one of the buttons in the main menu
- you press the number
- you activate the EPB
- you put the gearstick into P position.



# Switching off the screen

You can turn off the screen of the CDR-31.

- 1. Press the CAR button.
- 2. Select "Screen off".
- 3. Select "Confirm".

The screen will come back on again when you touch the touchscreen or press any button.

# **Adjusting the brightness**

You can adjust the brightness of the screen from -6 to +6.

- 1. Press the "CAR" button.
- 2. Select "Brightness".



# Settings in the CAR menu

You can adjust the settings of the CDR-31 in the options menu in the **CAR** menu.

- 1. Press the CAR button.
- 2. Press the **OPTION** button or tap **"OPTION"** on the touchscreen.

# Setting the language

- 1. Press the "CAR" button.
- Press the OPTION button or tap "OPTION" on the touchscreen.
- 3. Select "Language".
- 4. Select the desired language.

#### Vehicle handover

It is possible to delete all data saved in the CDR-31. This will reset all personal data (e.g. telephone numbers) and all settings (e.g. sound settings) to their original values. The Device list will also be deleted.

- 1. Press the CAR button.
- Press the OPTION button or tap "OPTION" on the touchscreen.
- 3. Select "Vehicle handover".
- The following prompt will appear: "Data loss! All your data (e.g. telephone numbers) will be deleted. Would you like to reset?"
- 5. Select "Yes" or "No".

# Restoring factory settings

The CDR-31 can be reset to factory default settings. This will restore all settings to their original values (e.g. sound settings).

- 1. Press the CAR button.
- Press the OPTION button or tap "OPTION" on the touchscreen.
- 3. Select "Factory settings".

The following prompt will appear: "Data loss! Are you sure you want to reset?"

4. Select "Yes" or "No".

# Switching the PDC display ON or OFF

You can switch the automatic PDC display on or off.

- 1. Press the "CAR" button.
- 2. Press the **OPTION** button or tap **"OPTION"** on the touchscreen.
- 3. Select "PDC",
- 4. The automatic PDC display is now switched ON 

  ✓ / OFF □.



# Info menu

The **Info** menu displays detailed information about the CDR-31.

1. Press the **Info** button.

# **Show Details**

- 1. Press the **Info** button.
- 2. Select "Detail Source" or "System version".

A display will appear with detailed information.



# FM mode

# **Switching on FM mode**

▶ Press the FM button.

# Searching for a station and setting manually

# **Setting the frequency manually**

- 1. Select "Frequency".
- 2. Set the desired frequency using the right rotary knob.

# **Starting station search**

The station search can be used to search for the station closest to the one currently set in the frequency band.

▶ Press the button briefly to search for a station above the frequency currently set

#### - or -

▶ Press the **d** button briefly to search for a station below the frequency currently set.

The station search will be activated and will stop as soon as the CDR-31 has found another station.

## **SCAN**

The SCAN function searches for all stations in the frequency band and plays each of these for a short period.

#### Starting SCAN

▶ Press and hold the **d** or **b** button.

## Stopping SCAN

Press the **d** or **b** button briefly.
The last station found will be played.

# **Storing and retrieving stations**

# **Memory levels and memory locations**

The CDR-31 has three memory levels for FM mode (FM1, FM2 and FM3). Six stations can be stored on each memory level.

## Selecting a memory level

Press the FM button repeatedly until the desired memory level is selected (FM1, FM2, FM3).

## Storing the station

▷ Select and hold the desired memory location.

An audible confirmation signal will be heard. The station will be stored at the selected memory location and will be played.

## Retrieving a station

Select the desired station.

The CDR-31 will play the selected station. The central area of the screen will show up-to-date information from the station.

# Automatically searching for and storing stations (Autostore)

The Autostore function automatically stores the six stations with the best reception quality on one of the memory levels (FM1, FM2 or FM3).

Select "Autostore FM" and hold down for more than one second.

The CDR-31 will search the entire frequency band and will store the six strongest stations in the memory.

▶ To cancel: press the ♠ button.



## **Best FM**

Best FM automatically lists the six stations with the best reception quality on a separate memory level. The order of the stations depends on changes in reception conditions and does not relate to the broadcast signal strength.

Stations cannot be stored manually on the Best FM level. Autostore is not possible here either.

Press the FM button repeatedly until "Best FM" is selected.

# **Station list**

The station list shows all stations that are currently being received by the CDR-31. The station name is shown on the left and the program type (PTY) is shown on the right. Where reception is weak or the station does not broadcast RDS information, only the transmission frequency will be shown.

# Accessing the station list

▷ Select "Station list".

# Selecting a station from the list

Select the desired station.

# **Exiting the station list**

Press the → button.



# **Extended radio functions**

- ▶ Press the FM button.
- Press the **OPTION** button or tap "**OPTION**" on the touchscreen.

The submenu will be opened and the values currently set for the extended radio functions will be displayed.

#### What is RDS?

RDS is a system that allows additional, non-audible information to be received. RDS can only operate if it is supported by the station and if the RDS data can be received. The type of information transmitted over RDS may include:

- The station name (PS)
- The program type of the station (PTY)
- A list of alternative transmission frequencies (AF) that allows the radio to be switched to an alternative frequency if reception becomes weak.

# **Switching on the RDS function**

When the RDS function is active, the CDR-31 will automatically switch to the strongest alternative frequency for the station in order to provide optimal radio reception.

▷ Select "RDS".

RDS is now switched ON **☑** or OFF **□**.

# Switching on the regional function

Some broadcasters transmit programme content on alternative frequencies that varies according to the region (referred to as regionalisation). When the regional function is activated, the system will only switch to alternative frequencies that have the same program content. That is why, if the regional function is deactivated, you may hear another programme whilst the radio is switching to an alternative frequency.

- 1. Press "RDS" to switch on RDS (☑).
- 2. Select "Regional (FM)".

The regional function is now switched ON  $\ \ \ \ \ \$  or OFF  $\ \ \ \ \ \ \ \ \ \ \ \$ 

# Switching on radio text

Some broadcasters use RDS to transmit short text messages known as radio text e.g. to display the current track title. Radio text only works when reception is good.

▷ Select "Radiotext".

Radio text is now switched ON **☑** or OFF **□**.

# Setting sort preferences for the station list

In FM mode you can sort the station list according to the following criteria:

- Station name ("Alphabetical")\*
- Reception quality ("Signal strength")
- Programme type of the station ("Genre/PTY").
- Ascending frequency ("Frequency") \* \*
- ▷ Select "Sort criteria".
- Select the criterion by which you would like to sort the stations.
- \*) excl. USA
- \*\*) only USA

# **Switching on traffic announcements (TP)**

Many FM radio stations provide traffic announcements (TP). When the traffic announcement function is switched on, the CDR-31 will automatically switch to FM mode when an announcement is broadcast.

▶ Press the **TP** button.

The symbol at the right hand side of the status bar also indicates whether the traffic announcement function is switched on:

#### Traffic announcement symbol in the status bar Traffic announcement ON. The CDR-31 is TP. receiving a station that supports traffic

Traffic announcement ON. The CDR-31 is not currently receiving any stations that support traffic announcements.

announcements.

#### Note

The volume used for traffic announcements can be adjusted. Please refer to Section "TRAFFIC AN-NOUNCEMENT VOLUME" on page 13.

## Traffic announcement

A message will appear on the display when a traffic announcement is broadcast.

## Cancelling a traffic announcement

▶ Press the right knob or select "Cancel".

The traffic announcement will be cancelled and the CDR-31 will switch back to the previously active sound source (e.g. CD).



# AM mode

# **Switching on AM mode**

▶ Press the AM button.

# Searching for a station and setting manually

# **Setting the frequency manually**

- 1. Select "Frequency".
- Set the desired frequency using the right rotary knob.

# **Starting station search**

The station search can be used to search for the station closest to the one currently set in the frequency band.

Press the ▶ button briefly to search for a station above the frequency currently set

- or -

▶ Press the **d** button briefly to search for a station below the frequency currently set.

The station search will be activated and will stop as soon as the CDR-31 has found another station.

# **SCAN**

The SCAN function searches for all stations in the frequency band and plays each of these for a short period.

#### Starting SCAN

▶ Press and hold the **d** or **b** button.

# Stopping SCAN

Press the **d** or **b** button briefly.
The last station found will be played.

# **Storing and retrieving stations**

# **Memory levels and memory locations**

The CDR-31 has three memory levels for AM mode (AM1, AM2 and AM3). Six stations can be stored on each memory level.

## Selecting a memory level

 Press the AM button repeatedly until the desired memory level is selected (AM1, AM2, AM3).

# Storing the station

▷ Select and hold the desired memory location.

An audible confirmation signal will be heard. The station will be stored at the selected memory location and will be played.

## Retrieving a station

Select the desired station.

The CDR-31 will play the selected station. The central area of the screen will show up-to-date information from the station.

# **Automatically searching for and storing** stations (Autostore)

The autostore function automatically stores the six stations with the best reception quality on one of the memory levels (AM1, AM2 or AM3).

▷ Select "Autostore AM" and hold down for more than one second.

The CDR-31 will search the entire frequency band and will store the six strongest stations in the memory.

▶ To cancel: press the → button.



# **Station list**

The station list shows all stations that are currently being received by the CDR-31.

# Accessing the station list

Select "Station list".

The station list will be updated. This may take a moment.

# Selecting a station from the list

Select the desired station.

# **Exiting the station list**

▶ Press the → button.



# Satellite radio mode

# **Switching on satellite radio** mode

Press the SAT button.

# Searching for a station and setting manually

# **Setting the channel**

- Select "Direct Tune".
- 2. Use the right rotary knob to set the desired channel.

# **Changing channel**

You can use the station search function to search for the closest channel in the category that is currently set.

- ▶ Press the button briefly to search for a channel above the channel currently set.
- or -
- ▶ Press the **d** button briefly to search for a channel below the channel currently set.

The station search will be activated and will stop as soon as the CDR-31 has found another channel.

#### **SCAN**

The SCAN function searches for all channels in the category and plays each of these for a short period.

## Starting SCAN

▶ Press and hold the **d** or **b** button.

# Stopping SCAN

Press the **d** or **b** button briefly.
The last channel found will be played.

# **Storing and retrieving stations**

# **Memory levels and memory locations**

The CDR-31 has three memory levels for XM mode (SAT1, SAT2 and SAT3). Six stations can be stored on each memory level.

# Selecting a memory level

 Press the SAT button repeatedly until the desired memory level is selected (SAT1, SAT2, SAT3).

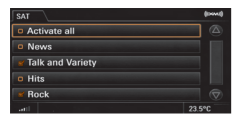
# Storing the station

An audible confirmation signal will be heard. The station will be stored at the selected memory location and will be played.

#### Retrieving a station

▷ Select the desired station.

The CDR-31 will play the selected station. The central area of the screen will show up-to-date information from the station.



# **Selecting the category**

You can define the channel categories you would like to listen to.

# **Accessing the category list**

▷ Select "Category".

# **Selecting the category**

▷ Select the desired category.

The category will be switched ON **☑** or OFF  $\Box$ .

# **Selecting all categories**

▷ Select "Activate all".

# **Deselecting all categories**

▷ Select "Deactivate all".



# **Channel list**

The channel list shows all the channels that are currently being received by the CDR-31. The channel name is displayed on the left, the channel number and the category on the right.

# Accessing the channel list

▷ Select "Channel List".

# Selecting a channel from the list

Select the desired channel.

# **Exiting the channel list**

▶ Press the → button.

# **CD** mode

# **General instructions for CD operation**

- Never insert any type of object other than a CD into the CD player. Never insert more than one CD at a time into the CD slot.
- Never try to oil or dismantle the CD player.
- Only use CDs that conform to the EN60908 standard.
- Never use CDs with stickers attached. Stickers may become loose and damage the CDR-31.
- Uneven road surfaces and other sources of vibration may cause interruptions during operation of the CD player.

# **Supported formats**

The PCM supports the following audio formats:

- MP3 (MPEG1 Audio Layer 3)\*
- WMA (Windows Media Audio)
- AAC-LC (low complexity Advanced Audio Coding)
- DTS (Digital Theatre Systems)\*\*
- Dolby<sup>®</sup> Digital\*\*\*

General playback of all MP3, WMA and AAC formats cannot be guaranteed because of the number of various audio programs (encoders) available.

- \*) MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson.
- \*\*) Produced under licence according to U.S. patent numbers 5.451.942, 5.956.674, 5.974.380, 5.978.762, 6.487.535 and other patents granted and pending in the USA and the rest of the world. DTS and DTS Digital Surround are registered trademarks, and the DTS logos and the DTS symbol are trademarks of DTS, Inc. © 1996-2007 DTS, Inc. All rights reserved.
- \*\*\*) The double-D symbol is a registered trademark of Dolby Laboratories.

# Tips for use of compact discs (CD)

Dirty or scratched CDs may cause audible gaps during playback. Please observe the following advice to ensure optimal sound reproduction:

- Always hold the CD at the edge. Never touch the surface of the CD and ensure it remains clean.
- Do not attach anything to the CD.
- Protect CDs from sources of heat such as radiators.
- Clean CDs before use with a generally available specialist cleaning cloth, working from the centre outwards. Cleaning solutions such as benzene, white spirit or other commercially available cleaning products and antistatic sprays should not be used.

# Tips for use of CD-ROMs and MP3 CDs

- The CDR-31 can be used to play back audio CDs and MP3 CDs. MP3 CDs are data CDs that can also include folders.
- Acceptable bit rates for MP3 mode: fixed and variable bit rates up to 320 kBit/s.
- Acceptable sampling rates for MP3 mode: 24 kHz to 48 kHz

- A delay may occur when reading MP3 discs, depending on the format used and amount of data stored.
- ID3 tags are not supported, instead the filename is displayed in MP3 mode.
- The CDR-31 can also read copy-protected audio CDs, provided that the copy protection method was known at the time of manufacture. It may not be possible to read CDs protected with newer copy protection algorithms.
- CDs with parts of the CD-ROM that do not correspond to the audio CD standard may not play on the system.
- CDs with more than 700 MB data volume can also cause playback problems.
- For multisession CDs, the content of the first session will determine how the CDR-31 processes the CD. All other sessions will be ignored.

# **Starting CD mode**

▶ Press the CD AUX button.



# **Single CD mode**

# **Loading a CD**

▶ Insert the CD into the CD slot with the printed side upwards, pushing as far as necessary for the automatic loading mechanism to engage.

The CD will be read and played back.

# **Ejecting a CD**

▶ Press the button.

The CD will slide out of the slot and can then be removed.



# **CD** changer mode (optional)

You must always open the "Load & Eject" menu before inserting a CD when using CD-changer mode. The CD slot will otherwise remain blocked.

▶ Press the button.

The "Load & Eiect" menu will appear.

# **Loading a single CD**

- 1. Press the button.
- Select the empty slot that is to be loaded with a CD.

The message "Please insert CD" will appear.

3. Insert the CD into the CD slot with the printed side upwards, pushing as far as necessary for the automatic loading mechanism to engage.

# **Ejecting a single CD**

- 1. Press the button.
- Select the slot from which the CD is to be ejected.
- 3. Remove the CD.

# **Loading multiple CDs**

If all the CD trays are empty, you can insert several CDs one after the other:

- 1. Press and hold the button.
- 2. Insert the CDs one after another into the CD slot with the printed side facing upwards.

The last CD to be loaded will be read and played back.

# **Eiecting all CDs**

All CDs loaded in the CDR-31 can be ejected one after the other in a single operation:

- 1. Press and hold the button.
- 2. Remove the CDs one after another.



# **Selecting CDs**

In the display you will see the name of the CD (Audio CDs with CD text) or the filename (MP3 CD) of the CD that is currently playing. Below this display you will see the number of the track (e.g. 11) and the name of the track (audio CDs with CD text) or the filename (MP3 CD).

- Select "Disc selection".
   The CD list will be displayed.
- 2. Select the desired CD.

The selected CD will be loaded and played back.

# **Playback functions**

# **Playback**

CD playback will start automatically as soon as CD mode is selected.

# Stopping playback

▷ Briefly press the left knob.

Playback will be stopped. The MUTE symbol will be shown in the status bar on the display.

# Continue playback

▷ Briefly press the left knob.

# **Next/previous track**

# Play the next track

▶ Briefly press the ▶ button

#### Restart track

▶ Briefly press the **d** button

## Play the previous track

▶ Briefly press the **d** button twice

# Fast-forward/rewind

#### **Fast-forward**

▶ Press and hold the ▶ button until the desired position is reached.

#### Rewind

▶ Press and hold the desired position is reached.

#### Scan

The "Scan" function can be used to play the first few seconds of each track on a CD. For MP3 CDs. all tracks in all folders will be scanned.

#### Start scan

Select "Start scan".

#### End scan

▷ Select "Stop scan".

#### Shuffle mode

When Shuffle mode is selected, the tracks will be played back one after another in a random order. Tracks will only be played again after they have all been played once. When the CD changer is used, only the tracks on the selected CD will be played; the system will not swap to another CD in the changer.

#### Switching Shuffle ON/OFF

Select "Shuffle".

Shuffle mode will be switched ON ▼ or OFF  $\Box$ .

# Repeating a track

The Repeat function allows a single track to be repeated. The track will be repeated until the function is deactivated.

# Repeat ON/OFF

▷ Select "Repeat".

Repeat mode will be switched ON 

or OFF П.



# **Track list**

The Track list displays the tracks on a CD. This allows a specific track to be selected from the list, or the folders of an MP3 CD to be navigated.

#### Note

For MP3 CDs, the file and folder names will be displayed. The tracks on audio CDs will only be displayed if this information is on the CD (CD Text).

# Displaying the track list

- ▷ Select "Track list".
- ▷ The track list will be displayed.

# Track list symbols Switch to parent folder (MP3 CD) Switch to subfolder (MP3 CD)

# Selecting a track

▷ Select the desired track from the list.

#### Note

Track numbers will be displayed if no track names are stored on the CD.

# **Exiting the track list**

▶ Press the → button.

# **AUX (optional)**

Depending on the equipment fitted in the vehicle, a 3.5mm stereo jack socket may be located in the storage compartment in the centre tunnel. This can be used to connect an external sound source.



# Using the headphone output can lead to undesirably high volumes.

Headphone outputs from external sound sources have a very low volume level. If the CDR-31 is therefore set to a very high volume to compensate, this may lead to unintentionally loud volume if another sound source is activated, or if a traffic announcement is broadcast.

Therefore, the LINE-OUT output on the external source should be used instead of using the headphone output, as this will ensure an appropriate volume level.

If the device does not have a LINE-OUT output:

- 1. Switch off Traffic Announcements.
- 2. Switch off the mobile telephone system.
- 3. Reduce the volume on the CDR-31 before activating another sound source.



# **Connecting external sources**

If applicable, refer to the instruction manual for the external sound source on how to connect the sound source.

- 1. Press the **CD AUX** button repeatedly until AUX mode is activated.
- 2. Set the CDR-31 volume to the minimum setting.
- Connect the external sound source using the AUX socket.
- 4. Set the volume on the external sound source to a medium level.
- 5. Start playback on the external sound source.
- Carefully adjust the volume of the CDR-31 in small steps until the desired volume is reached. If necessary, increase the volume on the external sound source.

# **Telephone mode (optional)**

# **∕!**\ Warning!

Operating the telephone whilst driving can distract your attention from the traffic conditions. You could cause an accident resulting in injury to yourself and others.

- Always follow the traffic regulations of the country you are in when using mobile communication devices whilst driving.
- Where the use of communications devices whilst driving is permitted, these should only be operated when traffic conditions are appropriate.

# **Bluetooth®**

Bluetooth® is a standard for wireless transmission of data over short distances using radio signals. The CDR-31 provides two Bluetooth® functions that can be used in conjunction with your mobile telephone:

- Handsfree unit
- Receipt of electronic business cards (vCards) for storage in the CDR-31 Contacts list

# Mobile telephone requirements

Not all mobile telephones are equally well suited for use with the *Bluetooth*® CDR-31 interface.

- The mobile telephone must be Bluetooth<sup>®</sup> enabled.
- The mobile telephone must support Handsfree Profile 1.0 or higher.
- The mobile telephone must be switched on.
- Bluetooth<sup>®</sup> must be activated.
- With some mobile telephones, it is also necessary to make the telephone "visible" to other Bluetooth® devices.
- Every device that supports Bluetooth<sup>®</sup> has a corresponding device name. It is advisable to assign a personalised name to the mobile telephone so that it can be easily recognised.

Please refer to the mobile telephone instruction manual for further information on the settings available and how to use them.

#### Note

Some mobile telephones may behave differently when using <code>Bluetooth®</code> or may not support <code>Bluetooth®</code> fully. A list of compatible mobile telephones can be found online at <a href="http://www.porsche.com">http://www.porsche.com</a>. Please consult your mobile telephone dealer and, if necessary, ensure that you have the latest software loaded on your handset.

Please refer to Section "TROUBLESHOOTING" on page 43.

Please contact your Porsche Partner if you experience recurrent problems with your mobile telephone.

# **Handsfree sound quality**

The sound quality of the handsfree unit may be affected by the following:

- Blower fans, open windows, open roof
- Wind and road noise
- Poor mobile telephone connection to the network
- High speed

# Interruptions to calls whilst driving

Interruptions to calls may occur whilst driving in the following situations:

- There is insufficient GSM network coverage in a particular area
- The vehicle moves from the area covered by one GSM transmitter/receiver station (GSM cell) to another where there is no voice channel available
- A SIM card is used that is not compatible with the available networks
- The mobile telephone is used with one of two SIM cards with the same mobile telephone number, and the second SIM card is logged onto the network at the same time.



# **Switching on telephone mode**

▶ Press the **PHONE** button.

If Bluetooth® is deactivated then Bluetooth® must first be switched on:

# **Connecting a mobile telephone**

# **Authorising a mobile telephone**

Each mobile telephone must be authorised the first time it is connected with the CDR-31. This involves entering the same *Bluetooth*® code in both devices to prevent unauthorised access to the CDR-31.

Up to three mobile telephones can be authorised for use with the CDR-31. Once authorised, a mobile telephone can be connected to the CDR-31 in order to make use of the telephone functions that it provides.



- Activating Bluetooth® on your mobile telephone. If necessary, make the mobile telephone visible to other devices.
- 2. Press the **PHONE** button.
- 3. Select "Find telephone".

The CDR-31 will search for devices that support the *Bluetooth*<sup>®</sup> handsfree profile and will display a maximum of 15 devices found in the device list.

4. Select the desired mobile phone from the list.



- The CDR-31 will suggest a four-digit Bluetooth® code ("4789" in this example).
   If applicable enter a user-defined code.
- 6. Select "Ok".
- 7.Enter the *Bluetooth*® code in the mobile telephone and confirm. Follow the prompts displayed on the mobile telephone.

The mobile telephone is now authorised and will be connected to the CDR-31. The following items will be seen on the display if the authorisation was successful:



#### Note

If the CDR-31 display shows the message "Error during authorisation process" then the process may have timed out or a different code may have been entered in the mobile telephone. Repeat the procedure in this case.

If the authorisation still fails, then external authorisation should be used. Please refer to Section "EXTERNAL AUTHORISATION" on page 34.

# Symbols in the status bar (symbols seen depend on the mobile telephone used)

Mobile telephone connected (signal strength displayed)

Mobile telephone connected (signal strength not displayed)

No mobile telephone connected

# Connecting an authorised mobile telephone

The CDR-31 will detect when a previously authorised mobile telephone is in range and will send a connection request to the mobile telephone. If several authorised mobile telephones are in range, then the CDR-31 will connect with the most recently connected mobile telephone. If it is not possible to connect to this mobile telephone, then the previously connected mobile telephone will be searched for.

Accept the connection request on the mobile telephone. Follow the prompts displayed on the mobile telephone (refer to the instruction manual for the mobile telephone).

The CDR-31 should connect automatically to the mobile telephone.

#### Note

With certain mobile phones the connection request has to be confirmed by the CDR-31 on the mobile phone. This may even have to be done several times, e.g. before transferring the contacts. To avoid these prompts you can authorise the CDR-31 in the device list on your mobile phone. On your next attempts the connection will be made automatically without query. Please refer to the mobile telephone instruction manual for further information.

# **External authorisation**

If the CDR-31 cannot find your mobile telephone, or the authorisation process repeatedly fails when initiated by the CDR-31, then the authorisation can be initiated from the mobile telephone.

- If another mobile telephone is connected to the CDR-31, switch off Bluetooth® on the other mobile telephone in order to close the connection with the CDR-31.
- 2. Press the PHONE button.
- Press the OPTION button or tap "OPTION" on the touchscreen.
- 4. Select "Device list".

The CDR-31 is now visible to external devices.

- Use the mobile telephone to search for devices that support Bluetooth® (refer to the instruction manual for the mobile telephone).
- Send a connection request from the mobile telephone (refer to the instruction manual for the mobile telephone).
- 7. Enter any *Bluetooth*<sup>®</sup> code on the mobile telephone (e.g. "1234") and confirm.

A connection request will appear on the CDR-31.

8. Select "Yes" to accept the connection request.

 Enter the Bluetooth® code in the CDR-31 and confirm with "Ok".

The CDR-31 should connect automatically to the mobile telephone.

#### Note

- With some mobile telephones, the connection to the CDR-31 must be then established from the mobile telephone. Please refer to the mobile telephone instruction manual for further information.
- Carry out the authorisation process again if the mobile telephone cannot be connected. In this case enter the *Bluetooth*<sup>®</sup> code in the CDR-31 first.



# **Telephone calls**

# Making a call

# Entering a number directly

- 1. Select "Dial number".
- Enter the desired number one digit at a time.
   Press the 
   button to delete single digits.
   Press and hold the 
   button to delete the entire entry.
- 2. Select "Dial" or press the 
  button to dial.



# Dialling a number from the Contacts list

- 1. Select "Contacts".
- 2. Select the desired entry from the list.

# Dialling a number from the Call lists

The CDR-31 displays the calls made and received using the CDR-31. If supported by the mobile phone, both these call lists are transferred from the mobile phone to the CDR-31.

#### Note

The CDR-31 stores separate Call lists for every authorised mobile telephone.

- 1. Select "Calls out" or "Received calls".
- 2. Select the desired contact from the list.

# Call list symbols Incoming call, accepted Missed call Dialled number

#### Note

You can also access the "Calls out" list using the button.

## **Deleting entries from the Call lists**

If the call lists are not synchronised with your mobile phone, you can delete individual entries from the "Calls in" or "Calls out" lists. The entry will not be deleted from the Contacts list if it has been stored there.

- 1. Press the **PHONE** button.
- 2. Select "Calls out" or "Received calls".
- 3. Select the desired contact from the list.
- 4. Select "Delete".



## **Calls in**

When a call is received by the CDR-31 a ring tone will be heard and a message will appear on the display. Depending on the type of mobile telephone used, the ring tone heard may differ from the one set on the mobile telephone.

The caller's name and number will be displayed if these are stored in the Contacts list and the caller has allowed their telephone number to be visible. Otherwise, you will only see the telephone number or "Unknown caller".

It is possible to accept calls regardless of operating mode. The relevant audio source will be switched off during the call.

#### Accepting a call

▶ Press the button or select "Accept".

# Rejecting a call

▶ Press the button or select "Reject".



# Functions available during a call

## Adjusting the volume

The left control dial can be used to adjust the volume of the other person's voice during a conversation.

# **Sending DTMF tones**

Some answering machines and other devices feature remote request functions that can be controlled using DTMF tones.

- Select "DTMF input" whilst a connection is active.
- Select the desired number.

Each character is sent immediately.

#### Accepting another call

It is possible to accept another incoming call during a conversation. This will cause the first call to be terminated.

# Continuing a call on the mobile telephone ("Private Mode")

1. Select "Private" during a call.

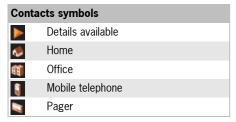
This will either transfer the call to the mobile telephone **☑** or reconnect a call to the CDR-31. □

### **Contacts**

Once a *Bluetooth*® connection has been established, the CDR-31 attempts to transfer the Contacts from the mobile phone. Not all mobile telephones support this feature. Up to 600 entries can be transferred.

If the mobile telephone does not support the automatic transfer of the Contacts list, the CDR-31 allows you to create a dedicated Contacts list for each authorised mobile phone. The respective Contacts can then only be used when the CDR-31 is connected to that mobile telephone.

The CDR-31 can store a maximum of 100 entries in each Contacts list, which can be added by sending electronic business cards (vCards) from the mobile telephone to the CDR-31. Please refer to Section "RECEIVING ELECTRONIC BUSINESS CARDS (VCARDS)" on page 41.





#### **Displaying contacts**

The CDR-31 must be connected to a mobile telephone before the Contacts list can be displayed.

- 1. Press the **PHONE** button.
- 2. Select "Contacts".

The Contacts list will appear. Entries in the list will either be sorted by number or alphabetically by name.



Entries that are marked with the symbol have additional Details that can be displayed.

Select an entry with the symbol from the list.

## Searching for a contact

The search function is only available if the Contacts list contains more than five entries.

- 1. Press the **PHONE** button.
- Select "Contacts".
- 3. Select "Search" (top entry).



Select the first letters of the name you wish to search for.

The CDR-31 will only display those letters for which there is a corresponding entry in the Contacts list. The CDR-31 will select the entry automatically as soon as there is a unique match.

- 5. Select "Dial" to call the displayed number.
- If necessary press the button to begin the call.

#### **Further options for Contacts**

Further options are available for the individual entries in the Contacts list.

▷ Select an entry from the Contacts list.



#### Dialling a number

▷ Select "Dial" to call the displayed number.

#### Deleting an entry

It is not possible to delete entries if the Contacts list has been automatically transferred from the mobile phone.

- 1. Select "Delete" to delete the entry.
- 2. At the prompt, confirm with "Yes" or cancel with "No".

#### **Deleting all entries**

- Press "Delete all" to delete all entries in the Contacts list.
- 2. At the prompt, confirm with "Yes" or cancel with "No".



# **Extended telephone functions**

# Switching Bluetooth® ON and OFF

- 1. Press the **PHONE** button.
- 2. Press the **OPTION** button or select "**OPTION**".
- 3. Select "Bluetooth".

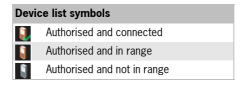
 $Bluetooth^{\mathbb{R}}$  is now switched ON  $oldsymbol{\boxtimes}$  or OFF  $oldsymbol{\square}$ .



#### **Device list**

- ▶ Press the **PHONE** button.
- 4. Press the **OPTION** button or select "**OPTION**".
- Select "Device list".

A list of authorised mobile telephones will be displayed as soon as the Device list is opened. Mobile telephones that have not been authorised will only be displayed if you activate the "Searching for telephones" function (top entry).





Further options are available for each mobile telephone in the Device list.

▷ Select a mobile phone from the device list.

#### Deleting a mobile telephone

1. Select "Delete".

#### Connecting a mobile telephone

▷ Select "Connect".

The CDR-31 will automatically connect to the selected mobile telephone, provided that it is in range.



### **Volume settings**

The microphone and loudspeaker settings are factory set, and do not usually need changing. It may be necessary to change the settings when using certain mobile telephones in the following situations:

- If the person you are talking to cannot hear you loudly enough (increase value for "Output volume").
- The person you are speaking to hears his voice echoing (decrease the CDR-31 volume or decrease the "Output volume" value).
- The handsfree unit produces a distorted sound (decrease the "Call volume" value).

#### Recommendation

Only ever increase or decrease one of the two values at a time, and only by one level.

- 1. Press the **PHONE** button.
- 2. Press the **OPTION** button or tap **"OPTION"** on the touchscreen.

#### Adjusting the Output volume

- 1. Select "Output volume".
- 2. Adjust to the desired value.

### Adjusting the Input volume

- 1. Select "Call volume".
- 2. Adjust to the desired value.



# Receiving electronic business cards (vCards)

If supported by your mobile phone, the Contacts list and the call lists will be automatically transferred to the CDR-31.(> Page 38) In this case the "Transfer Contacts list" function described below will not be available.

The CDR-31 must be connected to a mobile telephone in order to receive electronic business cards (vCards).

- 1. Press the **PHONE** button.
- Press the **OPTION** button or tap "**OPTION**" on the touchscreen.

#### 3. Select "Transfer Contacts".

**The Bluetooth**® connection to the mobile phone will be suspended and the CDR-31 is ready to receive business cards. No telephone calls can be received during this time.

4. Use the mobile telephone to send one or more electronic business cards from the mobile telephone's contacts list to the CDR-31. The procedure depends on the type of mobile telephone. Please refer to the mobile telephone instruction manual for further information.

The CDR-31 will indicate the number of electronic business cards received.

# **Troubleshooting**

Problem	Cause	Sc	olution
The CDR-31 switches to a different program from the same broadcaster whilst driving.	Some broadcasters transmit programs where the content varies according to the region (referred to as regional programming).	▷	Switch on the Regional function. Please refer to Section "SWIT-CHING ON THE REGIONAL FUNCTION" on page 20.
It is not possible to connect a mobile telephone.	${\it Bluetooth}^{\circledR}$ is not activated on the mobile telephone.	$\triangleright$	Activate $Bluetooth^{\circledR}$ on the mobile telephone (refer to the instruction manual for the mobile telephone for further information).
The CDR-31 cannot find the mobile telephone.	The mobile telephone is not visible to other Bluetooth devices.	$\triangleright$	Activate visibility for Bluetooth devices on the mobile telephone (refer to the instruction manual for the mobile telephone for further information).
It is not possible to continue a call using the mobile telephone directly ("Private Mode") because the CDR-31 retrieves the call after a short time.	"Private Mode" correctly	1.	Select "Private".
		2.	Switch off the CDR-31 as soon as the call has been transferred to the mobile telephone. $ \\$
The phone number is displayed instead of the name (e.g. incoming call), even though the phone number is stored in the Contacts.	The Contacts entry for the phone number does not include the country calling code (e.g. "+44"). Phone numbers are generally transferred with the country calling code.		Save all phone numbers in Contacts with the country calling code included.
A previously authorised mobile telephone can no longer be connected.		1.	The mobile telephone has a list of coupled devices. The CDR-31 is also included in this list. Delete the entry for the CDR-31 from this list (refer to the instruction manual for the mobile telephone).
		2.	Delete the authorisation for the CDR-31. Please refer to Section "DELETING A MOBILE TELEPHONE" on page 40.
		3.	Reauthorise the mobile telephone. Please refer to Section "AUTHORISING A MOBILE TELEPHONE" on page 33.

Problem	Cause	Sc	olution
The person you are speaking to only hears you very quietly.	The microphone setting for the handsfree unit is not sensitive enough.	$\triangleright$	Increase the output (microphone) level. Please refer to Section "ADJUSTING THE OUTPUT VOLUME" on page 41.
The person you are speaking to can hear an echo of his voice.	The CDR-31 volume is too high or the microphone setting for the handsfree unit is too sensitive.	or	Decrease the volume of the CDR-31  Decrease the output (microphone) level.  Please refer to Section "ADJUSTING THE OUTPUT VOLUME" on page 41.
The handsfree unit produces a distorted sound.	The volume for the handsfree unit is too high.	$\triangleright$	Reduce the volume set for the input (loudspeaker). Please refer to Section "ADJUSTING THE INPUT VOLUME" on page 41.

Please contact your Porsche Partner if you experience recurrent problems with your mobile telephone.

# Index

A		Start2			
AM mode	21	Track list	) Langu	age	16
Authorisation	21	Connecting	1.144	lage	
External	3/	External source (AUX)	1	Calls	36
Mobile telephone		Mobile telephone		Devices	
AUX		Contacts		Station	
AUX		Contacts3		less	
		Options3	9 Loudii	less	12
R		Controls	5		
Delener	10		M		
Balance		D			
Bass		_		menu	
Best FM	19	Deleting		g calls	
Bluetooth	22	Entries (Contacts)	9 Memo	ry level	18, 22, 24
Authorising mobile telephones		Entry (Call lists)	s iviemo	ry location	18, 22, 24
General information		Mobile telephone4		telephone	0.0
Requirements	32	Device list. 4		Authorisation	
		Symbols4		Connecting	
C		Display	4	External authorisation	32
<b>U</b>		List view		e telephones	
Call		DTMF tones	7	Connecting	34
Accepting	37	Dimi tolica illining	' Mode		
Lists				FM	
Rejecting		E		Radio	
Call lists		Entermed and bank and a street	4	Satellite radio	23
Call waiting		External authorisation			
Calling		External source (AUX)	1	Folder	30
Calls in				Scan	29
Calls out		C		Scan function	29
CAR		Г.		Track list	
CD	10	Factory settings	7 MUTE		
Changer	27	Fader			
Ejecting		Fast-forward/rewind29	9		
Fast-forward/rewind		FM Mode	8 <b>N</b>		
Mode		FM mode	8 Notes		
Next/previous track			Notes	Telephone mode	20
		•		relephone mode	
PauseRandom playback					
		In-call functions	7 <b>O</b>		
Repeat		Info	·,		
Repeat track		1110	' Opera	iting mode	
Scan				AM	21
Scan function	29			AUX (optional)	31

CD	27	S		RDS function	20
FM			00	Regional function	
Telephone		Satellite radio		Telephone mode	
Overview		Satellite radio mode		Traffic Announcement	
Controls	5	Scan		Symbols	
Display		Scan function		Device list	40
User interface		SDVC	13	Quick dial	
Using the menus		Settings		Telephone mode	
come the mento		Balance	12	Track list	
		Bass	11	Traffic announcement	
P		CAR	15	System settings	
David Anniahand	1.5	CD playback	29	Factory settings	
ParkAssistant		Fader	12	Language	
Pause (CD)		Loudness		Language	10
PHONE	32	SDVC	13		
Playback		System settings		т	
Continuing (CD)		Traffic Announcement volume		. <u> </u>	
Functions		Treble		Telephone mode	
Stopping (CD)		Silent (MUTE)		Advanced telephone functions	
Private mode		Sirius		Call waiting	37
Protective circuits	3	Sort		Calling	
		Sound off (MUTE).		Device list	
<b>D</b>		Sound settings		DTMF tones	37
R		Balance	12	Making calls	3!
Radio	18	Bass		Switching ON	33
AM mode		Fader		Theft protection	
Best FM		Loudness		Tips	
Best station		Traffic Announcement volume		CD mode	26
FM mode				Compact Disc (CD)	26
Retrieving a station		TrebleSpeed Dependent Volume Control (SDVC)	12	Operating the CDR-30	
Satellite radio mode				TP	2
Station list		Start (CD)	29	Track list	
Station sort		Station	18	Traffic Announcement	
Storing a station manually	18 22 24	List		Setting the volume	13
TP		Retrieving		Symbols	
Traffic announcement		Search		Traffic announcement	
		Sort	20	Switching ON	2.
Radio Data System (RDS)		Storing	22, 24	Treble	
Radio text		Station memory	22, 24	Treble	12
Random playback (CD)		Stop (CD)			
RDS		Submenu		U	
Redial		Switching OFF	11		
Repeat (CD)		Switching ON		User interface	
Repeat track (CD)		AM mode		Using the menus	
Reset (factory settings)	1/	CDR-30			
		FM mode	18		
		Radio text	20		

# ٧

vCards	4
Volume	
In-call	3
SDVC (Speed Dependent Volume Control)	
Sound sources	1
Telephone	4
Traffic Announcement	1
Volume settings	
SDVC	1

# **Appendix**

#### **US and Canada:**

#### NOTF:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### NOTICE:

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment.

#### **EC** market

CE 0682

Declaration of Conformity (DoC)

Hereby ,Panasonic Automotive Systems Europe GmbH declares that this car radio system is in compliance with the essential requirements and other provisions of the directive 1999/5/EC

Hint: The declaration of conformity may be consulted at www.doc.panasonic.de

This equipment may be operated in the EC and FFTA countries.

#### 警語

經型式認證合格之低功率射頻電機,非經許可,公司,商號或使用者均不得擅自變更頻率,加 大功率或變更原設計之特性及功能

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前項合法通信,指一電信法規定作業之無線電通信低功率射頻電機需忍受合法通信或工業,科學及醫療用電波輻射性電機設備之干擾