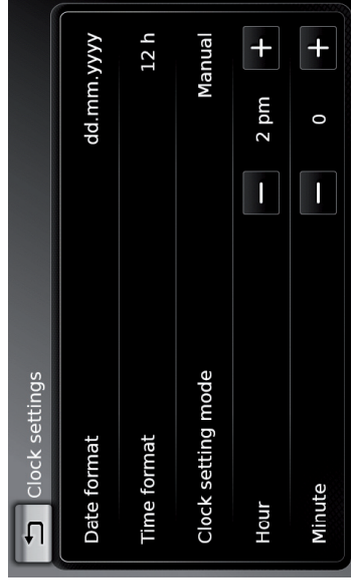




► Tap **Manual**.

The options for setting the time manually are displayed.



► In the **Hour** or **Minute** item, tap **—** or **+** to adjust the hours or minutes.

5.8 Further system settings

To adjust the system settings,

- If necessary, first call up the home menu for the desired area (cockpit, passenger area).
- Touch the tab at the bottom of the main menu.

► Tap on .

The system settings are displayed.



- To scroll through the available system settings, touch the list area and swipe up or down.
- Tap  to close the system settings.

5.8.1 Adjusting the display brightness

The display is equipped with a day and night mode. The display switches between day and night mode automatically when the vehicle headlights are switched on or off.

You can manually adjust the display brightness of the current mode:

- In the system settings, tap **Display**.



► In the **Brightness** item, tap **—** or **+** to decrease or increase the value.



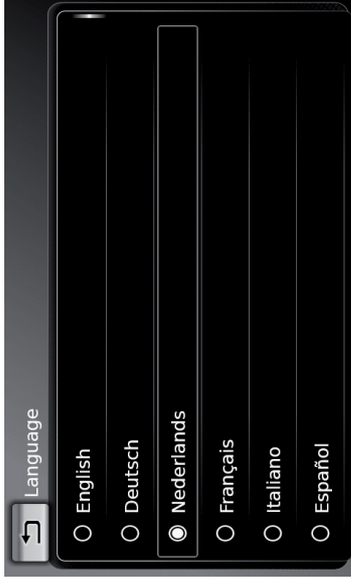
Note:

The vehicle's brightness level control function is available on the vehicle's instrument cluster. If you use this function to change the vehicle's brightness level to maximum, the map display in navigation mode will stay set to day mode. Please refer to the car owner's manual for details about the vehicle's brightness level control and how to use it.

5.8.2 Setting the language

Set the language used by the device.

- In the system settings, tap **Language**.



Tap the desired language.



Note:

To scroll through the available languages, touch the list area and swipe up or down.

5.8.3 Selecting the system of measurement

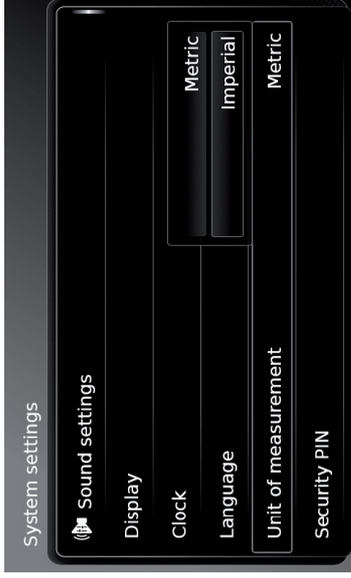
The device can use metric or imperial units of measurement.



Note:

The selected system of measurement is used by the navigation system.

- ▶ In the system settings, tap **Unit of measurement**.



- ▶ Tap the desired option: **Metric** or **Imperial**.

5.8.4 Displaying information about open-source software

The device uses open-source software. To view information about it,

- ▶ in the system settings, tap **Open-source software**.



- ▶ To scroll through the available information, touch the list area and swipe up or down.

- ▶ Tap  to return to the system settings.

5.8.5 Reset to the factory settings



Note:

Resetting to the factory settings will erase all the settings you defined previously.

- ▶ In the system settings, tap **Reset to factory settings**.

- ▶ Tap  to confirm that you want to reset the device to the factory settings. Wait for a short time for the factory settings to be restored.

5.9 Connecting/inserting external devices and data storage devices



Note:

Only use appropriate connecting cables and external devices in regard to safety, electromagnetic compatibility and grade of shielding.

5.9.1 General information

formats:

- ▶ MP3
- ▶ WMA
- ▶ AAC
- ▶ WAV
- ▶ 3GPP
- ▶ Audiobooks
- ▶ MPG
- ▶ AVI for H.264/MPEG4 ASP (Xvid)

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

- ▶ File system: FAT16/32
- ▶ Max. 11 folders in depth hierarchy are supported.
- ▶ WMA
- ▶ Codecs
 - WMA 9 Lossless
 - WMA 10 Std, 44.1kHz, 64-161 kBit/s
 - WMA 10 Pro, 48 - 192kBit/s
- ▶ ID3 tags: Version 1 and 2, max. length 256
- ▶ (DRM) from online music shops cannot be played.
- ▶ were created with Windows Media Player version 9 or 10.

▶ Applicable playlist extensions:

- .m3u
- .pls
- .wpl

MP3

- ▶ Codecs
 - MPEG-1: Layer-1, Layer-2, Layer-3
 - MPEG-2: Layer-1, Layer-2, Layer-3
 - MPEG-2.5: Layer-3
- ▶ Bitrates
 - 8 kBit/s to 448 kBit/s with VBR and CBR
- ▶ Sample rates
 - up to 48kHz

AAC

- ▶ Codecs
 - AAC-LC
- ▶ Bitrates
 - 8kBit/s to 256kBit/s with VBR and CBR

- ▶ Sample Rates
 - 8-48kHz

WMA

- ▶ Codecs
 - WMA 9 Lossless
 - WMA 10 Std, 44.1kHz, 64-161 kBit/s
 - WMA 10 Pro, 48 - 192kBit/s

5.9.2 SD card

Inserting and removing an SD card



Important notices

- ▶ Never insert anything other than an SD card into the SD card slot. Doing so could damage the device.
- ▶ Never use excessive force when removing an SD card or else the card slot or the card itself may be damaged.
- ▶ When inserting an SD card into the device, make sure the card is aligned and positioned correctly (the correct side must be facing upwards, and you must insert the correct end of the card). If you use force to insert an incorrectly aligned and positioned SD card into the slot, you may damage the card and the slot.

- ▶ If the "No Card" notification appears in the display despite your having inserted an SD card into the SD card slot, this means that the device does not recognize the card for some reason. Try removing the card and inserting it again. Please bear in mind, however, that some SD cards may not be compatible with this device.

- ▶ Ensure the label on the SD card is fully attached. Otherwise the SD card may become stuck in the slot or particles from the label may be left inside the device leading to the possible failure of SD-card functionality.

- ▶ Do not use an SD card that has been cracked, deformed or repaired using adhesive tape. Use of a damaged SD card may damage the device.



Note:

If your device is equipped with a navigation system:
If you want to insert a media SD card, you may have to remove the SD card containing the navigation system's map data first.
As long as the SD card containing the navigation system's map data is

removed, you will not be able to use the navigation function.

To insert an SD card,

- ▶ slide the SD card with its printed side facing upwards and its contacts pointing towards the device into the SD card slot .

A notification appears briefly in the display when the device detects the SD card.

To remove an SD card,

- ▶ press the SD card gently with your fingertip into the SD card slot .

The SD card is released and ejected, and a corresponding notification appears briefly in the display.

- ▶ Pull the SD card out of the SD card slot .



Note:

Remove the SD card as soon as it is ejected. If an ejected SD card remains in the card slot, it may lead to the touchscreen not functioning properly.

5.9.3 USB storage device/Apple



Information about which Apple devices the device supports is available at www.suzuki-slda.com.

General information

- ▶ The external devices connected to the USB port must comply with the USB Mass Storage
- ▶ Devices connected via USB are supported according to USB specification V 2.0.
- ▶ are compatible.
- ▶ are not supported.
- ▶ Hard Disk Drives (HDD) are not generally supported.
- ▶ USB hubs are not supported.

Connecting and removing a USB storage device or Apple device

To connect a USB storage device or Apple device,

- ▶ connect it to the USB port.
- ▶ A notification appears briefly in the display when the device detects the USB storage device or Apple device.
- ▶ To remove a USB storage device or Apple device,
- ▶ pull it out of the USB port.
- ▶ An appropriate notification appears briefly in the display.

5.9.4 AUX audio source



Note:

Only applicable if your vehicle is fitted with an AUX input.

Connecting an AUX source

- ▶ Use a suitable cable to connect the AUX source to the AUX input.

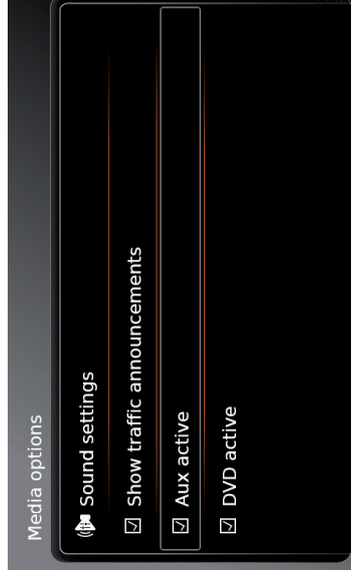


Note:

If you want to play a connected AUX source, you must first enable the AUX input (see below).

Enabling the AUX input

- ▶ In media mode, tap  .



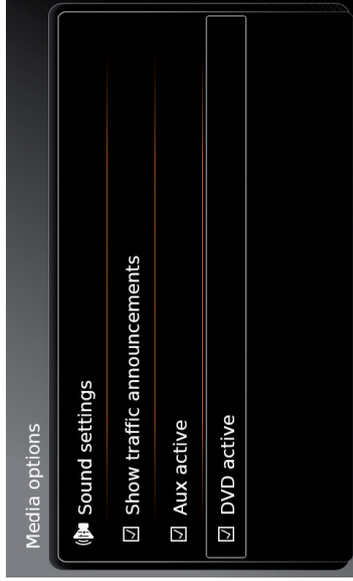
- ▶ Tap **Aux active**.

The AUX input is enabled when the check mark is displayed in the checkbox.

- ▶ Tap   to close the menu.

5.9.5 Enabling the external DVD input

- ▶ In media mode, tap  ⑥.



- ▶ Tap **DVD active**.

The external DVD input is enabled when the check mark is displayed in the checkbox.

- ▶ Tap  ⑥ to close the menu.

5.9.6 Connecting a device via Bluetooth®



- ▶ Information about which external devices the device supports is available at www.suzuki-slda.com.
- ▶ The procedures described in this chapter apply to Bluetooth® mobile phones as well as to Bluetooth® audio streaming devices such as a Bluetooth® MP3 player.
- ▶ If a smartphone is already connected to the device via smartphone

integration, it is not possible to establish a Bluetooth® connection to another mobile phone.

- ▶ An existing Bluetooth® connection will be disconnected automatically as soon as another smartphone is connected via smartphone integration.

General information

The device supports Bluetooth® 3.0 + HS and

- ▶ A2DP 1.2
- ▶ AVRCP 1.3
- ▶ HFP 1.6
- ▶ MAP 1.0
- ▶ PBAP 1.1
- ▶ SPP 1.1
- ▶ Vcards 2.1, 3.0

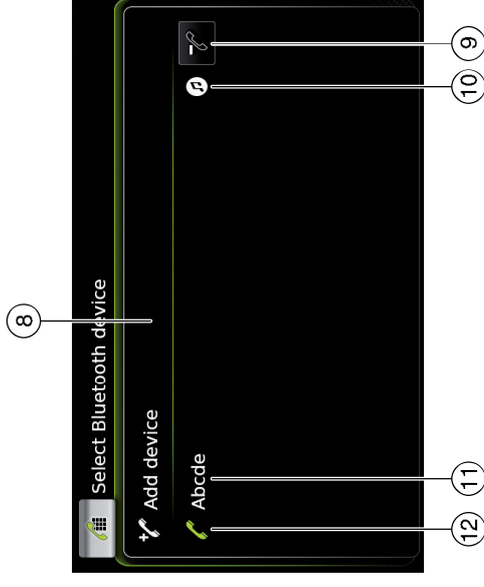
Opening the Select Bluetooth device menu

Tap the direct-select button  in the Home menu.

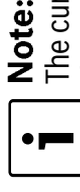
or:

- ▶ Tap the *Call* area in the Home menu.
- ▶ Tap .

The *Select Bluetooth device* menu is displayed:



You will find the following information and controls in the *Select Bluetooth device* menu:



Note:

The currently connected device is always the first item in the device list.

- ⑧ **Add device** button: Start pairing a new mobile phone
 - ⑨  button: Delete a paired mobile phone
- Supported Bluetooth® functions of the connection:
- ▶ : Telephone
 - ▶ : Audio streaming
 - ▶ : Telephone and audio streaming

- 11 Bluetooth® name of the device
Indication of Bluetooth® device type and currently connected device:
- ▶  : Telephone
 - ▶  : Audio streaming device

Pairing and connecting a mobile phone for the first time

- ▶ In the *Select Bluetooth device* menu, tap **Add device** .

The device is now available for setting up a connection (pairing). The Bluetooth® PIN of the device is displayed. Next, please follow the instructions provided by the device and your mobile phone.



- ▶ The Bluetooth® name of the device is “Bosch”.
- ▶ If 10 mobile phones are already paired with the device, it will not be possible to pair and connect a further one of the paired mobile phones (see the section entitled “Deleting a paired mobile phone” (page 25)).

There are 3 methods of establishing a Bluetooth® connection. Please proceed according to the method employed:



Please refer to your mobile phone’s instruction manual for information on how to set up a Bluetooth® connection on your mobile phone.

- ▶ **Method 1:**
Perform the connection setup process on your mobile phone. On your mobile phone, enter the displayed PIN.
- ▶ **Method 2:**
The connection setup does not require you to enter a PIN on the mobile phone. A notification appears in the display informing you that the mobile phone wants to connect.

▶ Tap .

The rest of the connection setup process is performed automatically. An appropriate

- ▶ **Method 3:**
The mobile phone receives the device’s PIN and displays it.

Check that the mobile phone is displaying the correct PIN and then tap .

- ▶ Confirm on your mobile phone that you want to set up a connection.

If connection setup was successful, the mobile phone will connect to the device.



- ▶ If the connection attempt fails, a another attempt at setting up a connection from the mobile phone.
- ▶ As soon as a new mobile phone is connected to the device, the list of calls appears in the display, and the phone book and call lists are downloaded from the mobile phone onto the device. The time required to download the phone book and call lists may vary depending on the connected mobile phone.

Connecting an already paired mobile phone
The device stores the information for the 10 previously paired mobile phones. These mobile phones are displayed in the *Select Bluetooth device* menu.

To connect a mobile phone shown in this list,

- ▶ tap the relevant item in the *Select Bluetooth device* menu.

If connection setup was successful, the mobile phone will connect to the device.

Deleting a paired mobile phone

To delete a paired mobile phone,

- ▶ tap   in the corresponding item of the *Select Bluetooth device* menu.

The selected mobile phone is unpaired and deleted from the list.



- ▶ If the mobile phone is unpaired during an active call, the call is interrupted. The call can then be continued on the mobile phone if the mobile phone supports this.
- ▶ When the mobile phone is unpaired, its phone book and call lists are also deleted from the device.
- ▶ To connect the mobile phone to the device again, proceed as described in the section entitled “Pairing and connecting a mobile phone for the first time” (page 25).

5.9.7 Connecting a smartphone via smartphone integration



- ▶ Information about which smartphones the device supports is available at www.suzuki-sida.com.
- ▶ If a smartphone is connected via smartphone integration, no Bluetooth® connection to another device is allowed.
When you are establishing a connection via smartphone integration, you will have to disconnect an existing Bluetooth connection to another device. If you want to maintain the existing Bluetooth connection

tion, you can cancel the setup of the smartphone integration.

If you connect a smartphone via MirrorLink™ and a Bluetooth® connection to this smartphone already exists, the Bluetooth® connection will be maintained.

- ▶ Smartphones that are integrated via MirrorLink™ require a Bluetooth® connection in addition to USB smartphone integration in order to provide full support for the telephone functions.
If there is no Bluetooth® connection by the time you integrate a MirrorLink™ smartphone, you have to establish the Bluetooth® connection manually (see the section entitled “Connecting a device via Bluetooth®” (page 24)).

- ▶ Smartphone integration via Apple CarPlay does not allow any parallel Bluetooth® connection. If an Apple CarPlay smartphone is already connected via Bluetooth®, this Bluetooth® connection will be canceled.

To connect a smartphone,

- ▶ connect it to the USB port.

The smartphone is detected automatically and connected via smartphone integration.

To disconnect the smartphone from the device,

- ▶ pull the smartphone out of the USB port.
An appropriate notification appears briefly in the display.

6 FM/AM radio mode



- ▶ AM reception: Generally, strong AM signals provide stable sound quality with low signal noise. At night, however, atmospheric conditions may sometimes lead to interference from other stations.
- ▶ FM reception: The FM waveband offers the highest sound quality; however, the signal may be susceptible to noise due to:
 - The limited reach of some transmitters.
 - Distortion caused by signals other obstructions.
 - “Shadow zones” wherein the signal reception is obstructed or restricted.

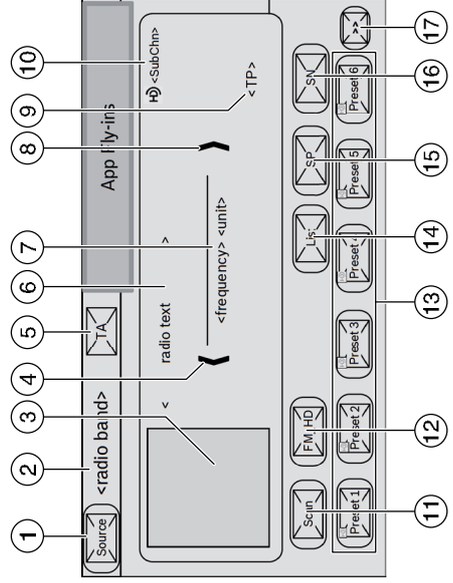
- ▶ HD Radio (NAFTA only): HD Radio Technology reception needs to be activated to receive HD Radio broadcasts. This enables you to receive radio broadcasts digitally (where available), providing a better quality sound with clear reception. When this feature is not activated or HD Radio broadcasts are not available, you will receive analog radio

(AM/FM) broadcasts. For additional information, please refer to the section entitled “HD Radio troubleshooting” (page 66).

6.1 Listening to the radio

- ▶ If necessary, call up the main menu for the desired area (cockpit, passenger area).
- ▶ In the main menu, touch the title bar for the radio or media mode.
- ▶ The source selection menu is displayed.
- ▶ If necessary, tap the Radio tab.
- ▶ Touch the desired waveband FM or AM. The radio display is displayed and radio playback starts.

6.2 The tuner display



In the radio display you will find the following information:

- 1 Button : Open the *Media Selection* menu
- 2 Current storage level
- 3 Current waveband or artwork (only if HD Radio is switched on)
- 4 Button : Change frequency
- 5 Indication if traffic announcement priority is switched on or off
- 6 Station info area
- 7 Current frequency
- 8 Button : Change frequency
- 9 Indication if the current station provides traffic programmes
- 10 Button [X]: Switch to available HD Radio subchannels (only if HD Radio is switched on)
- 11 Button : Start scanning stations (At memory level FM-AST and AM-AST: Button : Start autostore function)
- 12 Button [X]: Switch HD Radio on/off (NAFTA only)
- 13 Preset buttons
- 14 Button [X]: Open the station list (FM only)
- 15 Button : Start seek tuning
- 16 Button : Start seek tuning
- 17 Button [X]: show memory presets of the other memory bank (FM only)

Note:

The information displayed in the station info area  depends on whether RDS is supported in your receiving area or by the current station.

6.3 Calling up the tuner display

While you are listening to the radio:

- ▶ In the home menu, tap the main area for the radio operating mode.

6.4 RDS

If RDS is not supported in your reception area or by the current station, you will not be able to experience these functions.

This device is equipped with an RDS radio receiver. Many FM stations transmit a signal that not only carries the radio programme but also information like the station name. The station name appears in the display as soon as the tuner receives it.

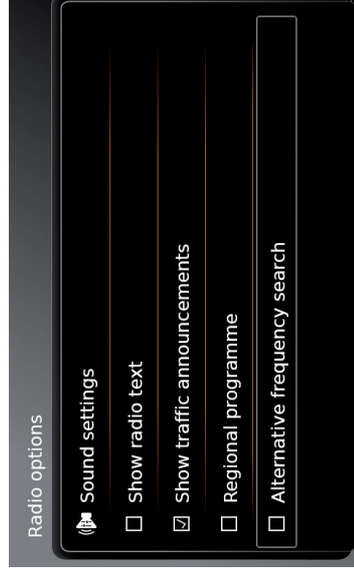
The convenient RDS functions “Alternative Frequency” and “Regional Mode” enhance the performance of your tuner:

- ▶ **Alternative frequency (AF):** The device automatically performs a background search for the best reception frequency for the tuned station.

- ▶ **Regional mode:** Some radio stations divide their schedule at certain times into regional programmes offering different content. You can enable or disable regional mode. With regional mode enabled, the device is prevented from switching to alternative frequencies for the tuned station that have different programme content.

6.4.1 AF mode – on/off

- ▶ Call up the tuner display.
- ▶ Tap  .



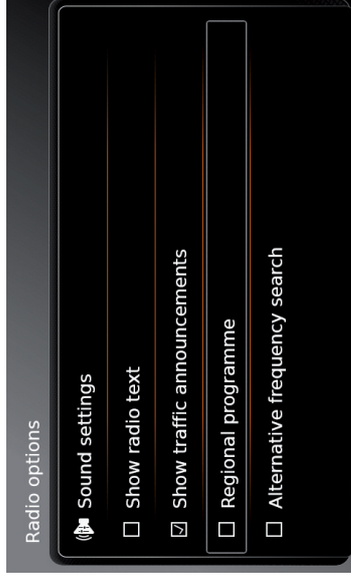
- ▶ Tap **Alternative frequency search**.

AF mode is enabled when the check mark is displayed in the checkbox.

- ▶ Tap   to close the menu.

6.4.2 Regional mode – on/off

- ▶ Call up the tuner display.
- ▶ Tap  .



- ▶ Tap **Regional programme**.

Regional mode is enabled when the check mark is displayed in the checkbox.

- ▶ Tap   to close the menu.

6.5 Selecting the waveband/memory bank

While you are listening to the radio:

- ▶ Tap  in the tuner display.

**Note:**

You will also find the  button in the Home menu.

- ▶ Tap the desired waveband.

The tuner display for the selected waveband is displayed.

6.6 Tuning stations

6.6.1 Tuning stations manually

- ▶ Tap   or  once or several times to adjust the frequency incrementally.

Of:

- ▶ Tap any position on the tuning scale  to set the corresponding frequency.

Of:

- ▶ Touch the frequency pointer  and swipe left or right along the scale to adjust the frequency continuously.

6.6.2 Starting seek tuning

- ▶ Tap  or  to tune to the next or previous station in the reception area.



Note:

By long-tapping  or  you adjust the frequency continuously. After you release the button, the radio tunes to the next station automatically.

6.6.3 Station list



Note:

This function is only available in the FM waveband.

All currently receivable radio stations are displayed in the *FM station list*.

- ▶ Tap the button [X] .

The *FM station list* is displayed.

- ▶ Tap the desired radio station.

To return to the tuner display,

- ▶ tap .

6.6.4 Scanning receivable stations



Note:

This function is only available in the AM waveband.

- ▶ Tap  .

The receivable stations are played one after another for around 10 seconds each.

To continue listening to the station that is currently being scanned,

- ▶ tap   again.

6.7 Storing stations

- ▶ First select the desired memory bank, if necessary, and tune to the desired station.
- ▶ Long-tap one of the memory preset buttons .

The currently tuned station is then stored to the memory preset button.

6.8 Listening to a stored station

- ▶ First select the desired memory bank, if necessary.
- ▶ Short-tap one of the memory preset buttons .

The stored station is played.

6.9 Radio-text display – on/off

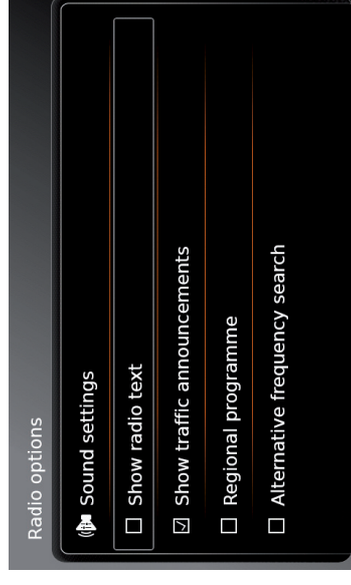


Note:

If the stations in your reception area do not support RDS or HD Radio, you will not be able to use this function.

- ▶ Call up the tuner display.

- ▶ Tap  .



- ▶ Tap **Show radio text**.

Displaying of radio text is enabled when the check mark is displayed in the checkbox.

- ▶ Tap   to close the options display.

6.10 Traffic announcement

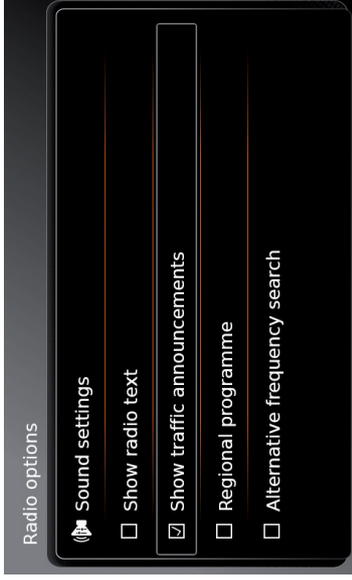


Note:

If the stations in your reception area do not support RDS, you will not be able to use these functions.

6.10.1 Traffic announcement priority – on/off

- ▶ In radio mode, tap  .



- ▶ Tap while the traffic announcement is playing.



Note:
Traffic announcement priority remains enabled.



- ▶ This function is only available if the device supports DAB reception.
- ▶ DAB radio supports traffic announcement priority (please refer to the section entitled “Traffic announcement” (page 29)).

7 DAB radio mode

7.1 Listening to DAB

- ▶ If necessary, call up the main menu for the desired area (cockpit, passenger compartment).
 - ▶ In the main menu, touch the title bar for the radio or media mode.
- The source selection menu is displayed.
- ▶ If necessary, tap the Radio tab.
 - ▶ Touch DAB.
- The DAB display is displayed and DAB playback starts.

▶ Tap **Show traffic announcements**.

Traffic announcement priority is enabled when the check mark is displayed in the checkbox.

- ▶ Tap   to close the options display.
- When traffic announcement priority is enabled, the TA symbol is displayed in the Home menu and in the tuner display or in the display for the currently playing media.

The device will play a traffic announcement as soon as it receives one. The received station is shown in the display for the duration of the announcement.

6.10.2 Cancelling a playing traffic announcement

You can cancel a playing traffic announcement and return to the audio source you were listening to before: