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- ► MAP 1.0
- ▶ PBAP 1.1
- ▶ SPP 1.1
- ▶ Vcards 2.1, 3.0

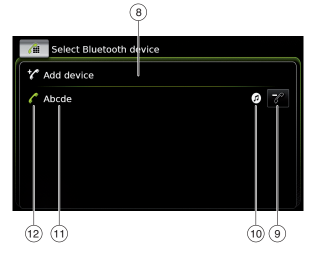
## Opening the Select Bluetooth device menu

► Tap the direct-select button in the Home menu.

#### or.

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

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 Putton: Delete a paired mobile phone
- Supported Bluetooth® functions of the connection:
  - ► **?**: Telephone

  - ► **②**: Telephone and audio streaming
- (11) Bluetooth® name of the device
- (12) Indication of Bluetooth® device type and currently connected device:
  - Telephone:

# <u>Pairing and connecting a mobile phone for the first time</u>

► In the Select Bluetooth device menu, tap Add device (8).

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.



#### Notes:

- ► The Bluetooth® name of the device is "Suzuki".
- ► If 10 mobile phones are already paired with the device, it will not be possible to pair and connect a fur-

ther mobile phone. In this case, first delete one of the paired mobile phones (see the section entitled "Deleting a paired mobile phone" (page 27)).

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



#### Note:

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 notification appears in the display.

► Method 3:

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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.



#### **Notes:**

- ► If the connection attempt fails, a notification is displayed. Make 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 9 in the corresponding item of the Select Bluetooth device menu.

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



#### **Notes:**

- ▶ 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 26).

# 4.11.7 Connecting a smartphone via smartphone integration



#### **Notes:**

► Information about which smartphones the device supports is available at www.suzuki-slda.com.

- ➤ A smartphone can be connected to the device using the smartphone integration function. The connection can be made via the USB port.
- ➤ A simultaneous Bluetooth® connection with another smartphone is not allowed when a smartphone is connected using the smartphone integration function.
- ➤ You should disconnect any existing Bluetooth® connection before connecting a smartphone using the smartphone integration function. If, however, you want to continue using an existing Bluetooth® connection, you should cancel the smartphone integration setup process.
- If a smartphone is connected via MirrorLink™ or Android Auto and a Bluetooth® connection from the same smartphone already exists, the Bluetooth® connection will be maintained.
- ➤ Smartphones that are integrated via MirrorLink™ or Android Auto require a Bluetooth® connection in addition to smartphone integration via USB in order to provide full support for the telephone functions.

  Users can use the non-phone features of Mirrorl ink™ or Android

Auto without a Bluetooth® connection.

If there is no Bluetooth® connection established before you integrate a MirrorLink™ or Android Auto smartphone, you will have to establish the Bluetooth® connection manually (see the section entitled "Connecting a device via Bluetooth®" (page 25)).

➤ 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 cancelled.

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,

▶ unplug the smartphone from the USB port.

An appropriate notification appears briefly in the display.

## 5 FM/AM radio mode



#### **Notes:**

- ➤ 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 reflected off local buildings and other obstructions.
  - "Shadow zones" wherein the signal reception is obstructed or restricted.

### 5.1 Listening to the radio

► Tap the direct-select button in the Home menu.



#### Note:

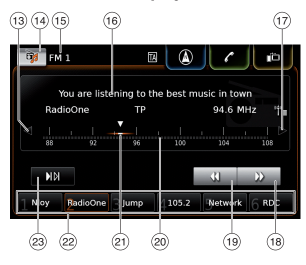
You will also find the button in the display of the currently playing media.

► Tap the **Radio** tab, if necessary.

Tap the memory bank of the desired waveband.

The tuner display for the selected memory bank is displayed and you can hear the radio broadcast.

## 5.2 The tuner display



You will find the following information and controls in the tuner display:

- (13) **♦** button: Change frequency
- button: Open the source menu
- (15) Current memory bank
- (16) Station information area
- 17 button: Change frequency
- 18 button: Start seek tuning
- 19 **4** button: Start seek tuning
- 20 Tuning scale

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- (21) Frequency pointer
- 22 Memory preset buttons



#### Note:

The information displayed in the station information area (16) depends on whether RDS is supported in your reception area or by the current station.

## 5.3 Calling up the tuner display

While you are listening to the radio:

► Tap the *Listen* area in the Home menu.

### 5.4 RDS



#### Note:

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.

#### 5.4.1 AF mode - on/off

- ► Call up the tuner display.
- ► Tap 💣 (6).



## ► Tap Alternative frequency search.

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

► Tap 🗳 6 to close the menu.

## 5.4.2 Regional mode - on/off

- ► Call up the tuner display.
- ► Tap 🗳 (6).



### ► Tap **Regional programme**.

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

► Tap 🗳 (6) to close the menu.

# 5.5 Selecting the waveband/memory bank

While you are listening to the radio:

► Tap 14 in the tuner display.



#### Note:

You will also find the button in the Home menu.

► Tap a memory bank of the desired waveband. The tuner display for the selected memory bank is displayed.

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## 5.6 Tuning stations

## 5.6.1 Tuning stations manually

► Tap < 13 or > 17 once or several times to adjust the frequency incrementally.

### Or:

► Tap any position on the tuning scale ②0 to set the corresponding frequency.

#### Or:

► Touch the frequency pointer (21) and swipe left or right along the scale to adjust the frequency continuously.

## 5.6.2 Starting seek tuning

► Tap ► 18 or • 19 to tune to the next or previous station in the reception area.



#### Note:

By long-tapping 18 or 19 you adjust the frequency continuously.

After you release the button, the radio tunes to the next station automatically.

#### 5.6.3 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 station information area (16). The *FM station list* is displayed.

► Tap the desired radio station.

To return to the tuner display,

**▶** tap **\_**.

## 5.6.4 Scanning receivable stations



#### Note:

This function is only available in the AM waveband.

## ► Tap **|| ||** (23).

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 **|| ||** (23) again.

## 5.7 Storing stations

## 5.7.1 Storing stations manually

- ► First select the desired memory bank, if necessary, and tune to the desired station.
- ► Long-tap one of the memory preset buttons (22).

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

## 5.7.2 Storing stations automatically

Select the autostore memory bank FM-AST or AM-AST.

## ► Tap (1) (23).

The six stations offering the strongest reception in the current waveband are stored automatically. The stations are sorted according to their reception strength; the station with the strongest reception is stored on memory preset 1. Afterwards, the station stored on memory preset 1 will be played.

## 5.8 Listening to a stored station

- ► First select the desired memory bank, if necessary.
- ► Short-tap one of the memory preset buttons (22).

The stored station is played.

## 5.9 Radio-text display - on/off



#### Note:

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

- ► Call up the tuner display.
- ► Tap 🗳 6).

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#### ► Tap **Show radio text**.

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

► Tap 🗳 6 to close the options display.

#### 5.10 Traffic announcement



#### Note:

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

## 5.10.1 Traffic announcement priority – on/off

► In radio mode, tap 🗳 (6).



## ► Tap Show traffic announcements.

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

► Tap 6 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.

## 5.10.2 Cancelling a playing traffic announcement

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

► Tap 🔀 while the traffic announcement is playing.



#### Note:

Traffic announcement priority remains enabled.

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## 6 DAB radio mode



#### **Notes:**

- ► 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 31)).

### 6.1 Listening to DAB

► Tap the direct-select button in the Home menu.



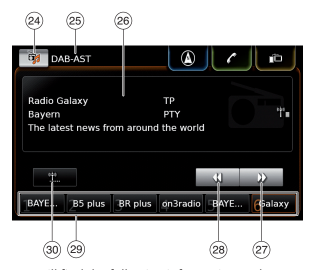
#### Note:

You will also find the button in the display of the currently playing media.

- ► Tap the **Radio** tab, if necessary.
- ► Tap a DAB memory bank.

The DAB display for the selected memory bank is displayed and you hear the DAB broadcast.

## 6.2 The DAB display



You will find the following information and controls in the DAB display:

- (24) button: Open the source menu
- (25) Current memory bank
- 26) Service information area
- **▶** button: Skip to the next service
- **4** button: Skip to the previous service
- (29) Memory preset buttons
- button (only in memory bank DAB-AST): Start autostore function

## 6.3 Calling up the DAB display

While you are listening to DAB:

► Tap the *Listen* area in the Home menu.

### 6.4 DAB features

With DAB radio, a service represents a programme of a radio station.

Several services are transmitted on the same frequency. These services are combined into an ensemble. The ensemble name of the current service is displayed in the service information area (26).

A service may provide one or more secondary audio channels containing alternative audio content.

Besides the audio programme, DAB services can also broadcast extra information, such as song titles, music genres and even programme guides. This information can be shown in the service information area (26) (please refer to the section entitled "Displaying DAB extra information" (page 34)).

#### 6.5 DAB service list

- ► Tap the service information area (26). All currently receivable services are displayed in the *DAB service list*.
- ► Tap the desired service. The desired service is played.

To return to the DAB display,

**▶** tap **\_**.

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#### **Notes:**

- ► If available, the *DAB service list* also contains the secondary audio channel of services.
- ➤ The DAB service list shows all services that are receivable when the list is opened. The receivable services may change while the DAB service list is displayed. To update the DAB service list, tap the title "DAB service list".

## 6.6 Selecting services

► Tap ► 27 or • 28 to skip to the next or previous service.

## 6.7 Storing services

## 6.7.1 Storing services manually

- ► First select the desired memory bank, if necessary, and select the desired service.
- ► Long-tap one of the memory preset buttons (29).

The currently selected service is then stored to the memory preset button.

# 6.7.2 Storing services automatically

- ► Select the autostore memory bank DAB-AST.
- ► Tap (1) (30).

The available services (up to 6) are stored automatically. Afterwards, the service stored on memory preset 1 will be played.



#### Note:

The preselection of programme types does not affect the autostore function.

## 6.8 Listening to a stored service

- ► First select the desired memory bank, if necessary.
- ► Short-tap one of the memory preset buttons (29).

The stored service is played.

## 6.9 Listening to a service's secondary audio channel

If a service provides an alternative audio channel, *2nd audio* appears in the display. The secondary audio channel is listed in the *DAB service list* (please refer to the section entitled "DAB service list" (page 32)).



#### Note:

It is not possible to store a service's secondary audio channel. Select, if necessary, the regular audio channel to store the service.

## **6.10 Preselecting programme types**

You can apply the DAB category filter in order to limit the available services in the DAB service

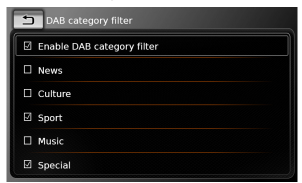
list to the ones that support certain programme types. If the DAB category filter is enabled, only the services of selected programme types will be available.

► In DAB mode, tap 🗳 6.



## ► Tap **DAB category filter**.

The available programme types are displayed.



To select programme types,

► tap the desired programme type.

A programme type is selected when the check mark is displayed in the checkbox.

To enable or disable the DAB PTY filter,

### ► tap **DAB category filter**.

The DAB category filter is enabled when the check mark is displayed in the checkbox.

► Tap 🗗 (6) to close the options display.



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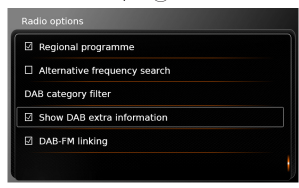
#### Notes:

- ► If the DAB category filter is enabled, the PTY symbol is displayed in the DAB display.
- ► A service that is selected via the DAB category filter remains selected even if the DAB PTY filter is later disabled.

## **6.11 Displaying DAB extra information**

You can preset whether DAB extra information is shown or hidden.

► In DAB mode, tap 🗳 (6).



► Tap **Show DAB extra information**.

Displaying of DAB extra information is enabled when the check mark is displayed in the checkbox.

► Tap 🗗 6 to close the options display.

#### 6.12 DAB-FM switching

A service may be receivable via DAB and on FM simultaneously. If DAB-FM switching is enabled and the current DAB service becomes unavailable, the device automatically switches to FM reception until DAB reception is available again.

► In DAB mode, tap 🗳 6.



## ► Tap **DAB-FM linking**.

DAB-FM switching is activated when the check mark is displayed in the checkbox.

► Tap 🗳 (6) to close the options display.

## 7 Playing media



#### Note:

To connect or insert an external device, please refer to the section entitled "Connecting/inserting external devices and data storage devices" (page 23).

## 7.1 Selecting a media source

► Tap the direct-select button in the Home menu.



#### Note:

You will also find the button in the display of the currently playing media.

- ► Tap the **Media** tab, if necessary.
- ► Tap the desired media source.

The audio or video display for the selected media source is displayed and playback begins.



#### Note:

A notification appears briefly in the display

- ▶ if the selected audio source is not connected or inserted.
- ▶ if it is not possible to play all the tracks on the selected audio source due to the maximum number of manageable tracks being exceeded.