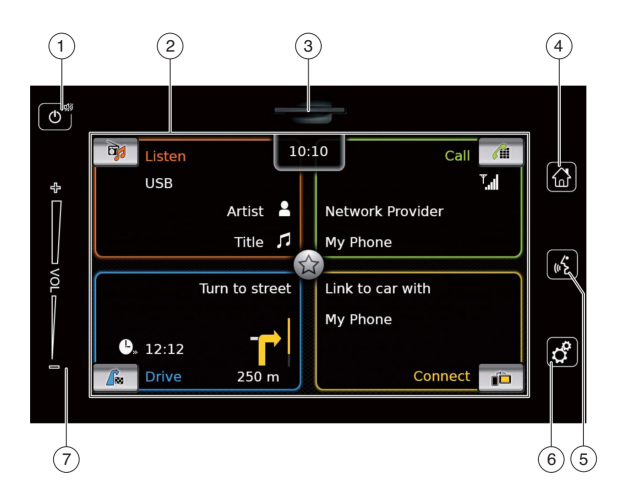


Infotainment System



Controls en | 3

1 **b**utton

When the device is in normal operating

mode:

Short tap: Mute the device / cancel mute Long tap: Switch the device to standby mode

When the device is in standby mode:

Switch the device to normal operating mode

- (2) Display
- 3 SD card slot
- 4 & button Open the Home menu
- 5 **%** button
 Activate voice control
- 6 button
 In the Home menu:
 Open the menu for sound and system settings
 In the operating modes:
 Open the settings menu

(7) Volume control

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1 Features

- ► AM/FM tuner
 - 18 FM and 12 AM manual presets
- ► DRM tuner (optional)
 - 12 manual presets
- ▶ USB/SD/iPod
 - Supports MP3, WMA, AAC, WAV, 3GPP, audiobooks, MPG, AVI
 - Playlists
 - Browsing
 - Shuffle/repeat
- ► Aux audio input & DVD video input
- ▶ Bluetooth® phone
 - Hands free
 - Phone book access
 - Music streaming
- ► Smartphone integration
 - Apple CarPlay
 - MirrorLink™
 - Android Auto™
- ▶ Sound adjustments
 - Bass, treble, balance, fader
 - 6 equalizer presets
- ▶ Voice control
- ► GPS navigation
- ► Steering wheel control
- ► Bluetooth® remote control APP

2 Symbols used in this document

Symbols linked with text within a grey box are warnings and always indicate an immediate or potential hazard to the user and/or other persons and/or damage of objects:

\triangle

Safety notice

- Immediate danger that could cause serious personal injury or death.
- ► Potentially dangerous situation that could cause serious personal injury or death.
- ► Potentially dangerous situation that could cause personal injury or damage to property.



Important note:

Warns of a potentially hazardous situation in which the device or any other object in the vicinity could be damaged.

In addition to these warnings, the following symbols are also used:



Note:

Additional details for the application and further useful information.

- ➤ Single-step procedure instructions for a procedure that can be completed in just one step.
- ▶ Bulleted list.

Italic letters like *Balance* indicate such elements as the name of a menu or menu item.

Bold letters like **Language** indicate a button or menu item that you can tap in order to access a function or to display further options.

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3 Important information



Road safety

- ▶ Operating the device is only permitted when the driving and traffic situation allow you to do so. Before starting to use the device, make sure that you, your passengers and other road users are not put in danger, hindered or inconvenienced. The road traffic regulations apply at all times.
- ➤ The device has to be used so that the vehicle can be driven safely at all times. If in doubt, stop your vehicle and operate the device while the vehicle is stationary.
- ➤ You must always be able to hear police, fire service and ambulance sirens in good time from inside your vehicle. For this reason, when using your device, make sure the volume is set at a level that is appropriate for the particular driving and traffic situation.
- ► The usage of the navigation system does not absolve the driver of the responsibility of a correct and vigilant attitude. The relevant traffic

- regulations must always be followed. If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.
- ► The route guidance provided by the device may not be completely accurate. Ensure that all driving manoeuvres are legal and safe in order to avoid accidents.



Risk of electrical shock or fire

If you disassemble the device, it might result in electrical shock or fire.

Do not open the device.



Malfunctions

Do not use the device if you notice any malfunctions such as a frozen screen or poor audio quality. Continued use of a malfunctioning system may result in accidents, fire or electrical shock.



Important note:

In standby mode, the device may drain the battery when the vehicle's engine is not running.

For further details on this, please read the section entitled "Switching the device on/off" (page 11).

- Only use appropriate connecting cables and external devices in regard to safety, electromagnetic compatibility and grade of shielding.
- ► The device must not come into contact with hot or burning objects (e.g. cigarettes).



Note:

Some pixels in the display are darker or brighter than others. This condition is an inherent characteristic of liquid crystal displays, and it is not a malfunction.

3.1 Cleaning information

- ➤ To clean the device, never use hard or sharp objects that could damage the protective pane or housing.
- ▶ Do not use aggressive cleaning agents, such as thinners, benzine, abrasive cleaners, spray cleaners, acidic or alkaline solutions, or wax.
- ▶ Do not spray any liquids onto the device.
- ➤ To clean the housing and protective pane / display, moisten a soft cloth with tepid water and wipe off the dirt. Make sure that no liquid enters the inside of the display. Afterwards, wipe the cleaned surface with a clean, dry cloth.



Note:

Dust on the display may impair the functioning of the touchscreen. If the device detects that the display is dirty, a corresponding notification will appear. In this case, clean the display to ensure reliable functioning of the touchscreen.

4 Operation

4.1 Touchscreen controls



Important note:

Do not use pointed or hard items such as ball-point pens or pencils for touch screen operation.



Notes:

- ► Touchscreen operation may be impaired while sunlight is directly striking the display panel.
- ► The figures in this manual depicting the device's displays and front panel are for reference purposes only. The displays shown here may differ from the actual displays on the device.

The device is equipped with a touchscreen that provides all the controls:



When you want to operate a control, such as an on-screen button, all you need to do is gently touch the relevant area of the display surface.

You do not need to exert pressure on the display surface.

4.1.1 Tapping

- ➤ Short tap: A short tap on the display surface is sufficient to operate most controls.
- ► Long tap: Some functions require a long tap. In this case, keep your fingertip on the display surface for around 2 seconds.

4.1.2 Swiping

Some functions require you to swipe your finger over the display surface, e.g.:

- ► Scrolling lists and tabs
- Adjusting sliders (e.g. volume control)
 Touch the display surface and let your finger rest on the surface. Then move your finger over the surface.



Note:

Tap an area of the scroll bar to skip to the corresponding section of the list.

4.1.3 Zooming the map view



Note:

This function is only available if the device is equipped with a navigation system.

Place two fingers on the map display area and let your fingers rest on the surface. Then move your fingers towards one another (zoom out) or away from one another (zoom in).

4.1.4 Scrolling the visible map area



Note:

This function is only available if the device is equipped with a navigation system.

Touch the map display area and let your finger rest on the surface. Then move your finger over the surface to scroll the displayed section of the map.

4.2 Switching the device on/off

4.2.1 Switching on/off

The device is switched on automatically when you switch the vehicle's ignition lock from <u>OFF</u> to ACC.

After switching on, the Home menu will appear.

The device is switched off automatically when you switch the vehicle's ignition lock from <u>ACC</u> to OFF.



Note:

If the security PIN input screen appears, enter the device's security PIN. For further details on this, please read the section entitled "Entering the security PIN" (page 16).

4.2.2 Standby mode

When the device is switched on, you can switch it to standby mode. In standby mode, the device is muted and the display is turned off.

To switch to standby mode,

► long-tap **(**) (1).

To return from stand-by mode,

► short-tap (1).

The last display will appear.



Note:

When you switch the vehicle's ignition lock from <u>ACC</u> to <u>OFF</u> while the device is in standby mode, it will remain in standby mode when you switch the ignition lock to <u>ACC</u> again. If you tap (1) the Home menu will open.



Important note:

In standby mode, the device may drain the battery when the vehicle's engine is not running.

4.2.3 Map care registration

For details regarding map care registration, please refer to the section entitled "Updating the map data" (page 52).

4.3 Adjusting the volume

4.3.1 Increasing/decreasing the volume

To increase or decrease the volume incrementally,

► tap the top or bottom half of the volume control (7).

To increase or decrease the volume continuously,

ightharpoonup swipe up or down over the volume control (7).

4.3.2 Muting the device

To mute the switched-on device,

► short-tap **(**1).

To cancel mute,

► short-tap (1) again.

4.4 Home menu

The Home menu gives you access to all the main operating modes:

- Listen: Radio listening and playing media
- ► *Call*: Telephone
- ► *Drive*: Navigation
- ► *Connect*: Smartphone integration



Note:

If your device is <u>not</u> equipped with a navigation system, you will be able to access these main operating modes:

► Radio: Radio listening

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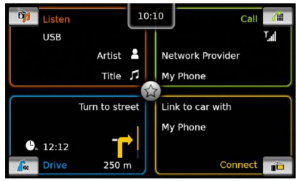
- ► Call: Telephone
- ► Media: Playing media
- ► *Connect*: Smartphone integration



Notes:

- ► Information about which smartphones the device supports is available at www.suzuki-slda.com.
- ▶ If your device is not equipped with a navigation system you may be able to retrofit the navigation function (see the section entitled "Retrofitting the navigation function" (page 53)). Please contact your MARUTI SUZUKI dealer regarding this.

The most important information for each main operating mode is displayed:



- Listen:
 - Current tuner or media source (e.g. USB)
 - Details about the current radio programme or media title
- Call:

- Phone status indication (e.g. signal strength)
- Missed call indication
- Name of network provider
- Name of the connected mobile phone

▶ *Drive*:

- Name of the current or next street
- Distance to next driving manoeuvre
- Symbol of the next driving manoeuvre
- Estimated time of arrival
- ► Connect:
 - Type of smartphone integration



Note:

Artist and title names must be provided by the media source.

You can open the Home menu at any time:

► Tap 🔂 (4).

4.4.1 Calling up the display of a main operating mode

To call up the display of a main operating mode,

► tap the screen area of the main operating mode.



You can access these functions by tapping the screen area of the main operating modes:

- Listen: Open the active tuner or audio/video display
- ► Call:
 - If a phone is connected: Open the phone menu
 - If no phone is connected: Open the Select Bluetooth device menu
- ► *Drive*: Open the map view
- ► Connect: Open the application interface



Note:

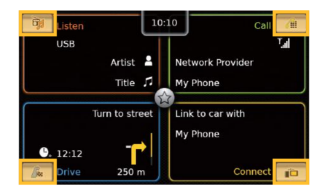
If your device is <u>not</u> equipped with a navigation system, you will be able to access these functions:

- ► *Radio*: Open the tuner display
- Call:
 - If a phone is connected: Open the phone menu
 - If no phone is connected: Open the Select Bluetooth device menu
- ► *Media*: Open the audio/video display
- ► *Connect*: Open the application interface

4.4.2 Directly selecting functions

You can select a main function belonging to any of the operating modes directly from the Home menu:

➤ Tap the direct-select button within the screen area of the main operating mode.



You can access these functions using the directselect feature:

- ► (*Listen*): Open the source menu for radio listening and playing media
- ► (Call): Open the Select Bluetooth device menu
- ► / Composition (Drive):
 - When route guidance is activated: Open the *Route* tab in the *Destinations* menu
 - When route guidance is not activated:
 Open the New tab in the Destinations menu
- ► (Connect): Open the application interface or the list of applications (depending on the type of smartphone that is connected)



Note:

If your device is <u>not</u> equipped with a navigation system, you will be able to access these functions:

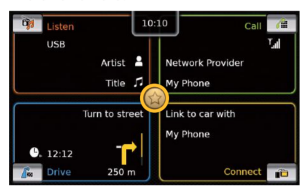
- Radio: Open the source menu for radio listening
- ► Call: Open the Select Bluetooth device menu
- ► *Media*: Open the source menu for playing media
- Connect: Open the application interface or the list of applications (depending on the type of smartphone that is connected)

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4.4.3 Quick-access feature

You can access further functions for each main operating mode using the quick-access feature:

► Tap the quick-access button in the centre of the Home menu.



The quick-access wheel appears.



► Tap the desired function.

You can access these functions using the quick-access feature:

- ▶ Listen:
 - Radio: Start ascending/descending seek tuning
 - Playing media:
 <u>Short tap</u>: Skip to the next/previous title
 <u>Touch and hold</u>: Fast forward/rewind
- ► Call: Open the Contacts menu / open the Calls menu
- ► *Drive*: Open the *Favourites* menu / open the *Previous* menu
- ► *Connect*: Quit the running smartphone application

i

Note:

If your device is <u>not</u> equipped with a navigation system, you will be able to access these functions:

- Radio: Start ascending/descending seek tuning
- ► Call: Open the Contacts menu / open the Calls menu
- ► Media:
 - Short tap: Skip to the next/ previous title
 - Touch and hold: Fast forward/ rewind
- Connect: Quit the running smartphone application

4.5 The displays of the main operating modes

4.5.1 Radio listening and playing media

FM tuner display:



USB display:



4.5.2 Telephone

Phone menu, Calls list:



i

Note:

If provided by your mobile phone, the *Calls* list will show the number or contact name of the caller.

4.5.3 Navigation



Note:

Only if your device is equipped with a navigation system.

Map view:



4.5.4 Smartphone integration

Display of the active application (example):



4.5.5 Switching between the displays of the main operating modes

You can switch from the display of one main operating mode directly to the display of another main operating mode:

► Tap the corresponding button at the top edge of the display.



4.6 Enabling the keypad lock while driving



Note:

When the *Lock keypad while driving* setting is enabled, certain features of the device's navigation and smartphone integration functions are disabled to avoid driver distraction.

You can set whether the keypad should be disabled for destination input while the vehicle is moving. If the keypad lock is activated, you will

only be able to use the keypad while the vehicle is stationary.

To enable the Lock keypad while driving setting,

- ► first switch to the Home menu, if necessary.
- ► Tap 🗳 (6).

The system settings are displayed.



► Tap Lock keypad while driving.

The keypad lock is activated when the check mark is displayed in the checkbox.



Note:

4.6.1 Keypad lock setting during active Apple CarPlay session

If you change the *Lock keypad while driving* setting during an active Apple CarPlay session, the setting will not take effect immediately. You will need to reconnect the iPhone manually in order for the keypad setting change to take effect.



Note:

A pop-up appears to inform the user to reconnect the iPhone after the keypad setting has been changed while an Apple CarPlay session is active.

To enable the Lock keypad while driving setting,

- ▶ first switch to the Home menu, if necessary.
- ► Tap 🗳 (6).

The system settings are displayed.

► Tap Lock keypad while driving.



A pop-up appears to inform the user to reconnect the iPhone after the keypad setting has been changed.



Note:

Tap ☎ 6 to close the options display.

4.7 Entering the security PIN



Note:

You can enable or disable security PIN protection and change the device's security PIN. For further details on this, please read the section entitled "Further system settings" (page 20).

If security PIN protection has been enabled, the security PIN input screen will appear whenever the device has been separated from the operating voltage of the vehicle (e.g. in case of the replacement of the vehicle battery):





Note:

You have 5 attempts at entering the security PIN correctly.

► Enter the device's four-digit security PIN.



Note:

If you enter a wrong digit, you can delete it by tapping \bigcirc .

▶ Tap **✓**.



Notes:

- ► If you have not entered the correct security PIN for the device, the "Wrong security PIN" notification appears briefly and the number of remaining input attempts is displayed.
- ► If you enter an incorrect security PIN 5 times, the device will be blocked and an appropriate notification displayed. Please contact your dealer to get the device unblocked.

4.8 Sound settings

To adjust the sound settings,

► tap 🗳 (6).

The system settings are displayed.



► Tap Sound settings.





Notes:

- ➤ To scroll through the available sound settings, touch the list area and swipe up or down.
- ► Tap 🗗 6 to close the sound settings or tap 🛨 to return to the system settings.

4.8.1 Adjusting the bass and treble

► In the Bass or Treble item, tap — or — to decrease or increase the value.

4.8.2 Adjusting the balance

► In the *Balance* item, tap < or > to shift the sound towards the left or right.

4.8.3 Adjusting the fader

► In the *Fader* item, tap ∧ or ∨ to shift the sound towards the front or rear.

4.8.4 Selecting an equalizer preset

► Tap Equalizer presets.



► Tap the desired preset.



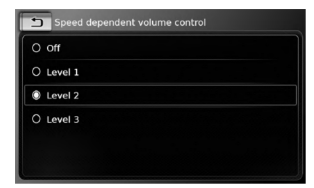
Note:

Tap **≤** to return to the sound settings.

4.8.5 Adjusting the speed dependent volume

This function automatically adjusts the volume of the car sound system to the speed driven and the associated driving noises. For example, at an increased speed, the volume is automatically increased to compensate for the increased driving noise (e.g. due to the airstream). The automatic increase in volume can be adjusted in 4 increments (OFF, 1-3).

► Tap Speed dependent volume control.



► Tap the desired option: **Off** or **Level 1** - **3**.



Note:

Tap **≤** to return to the sound settings.

4.8.6 Volume adjustment for the AUX source

► Tap Aux level.

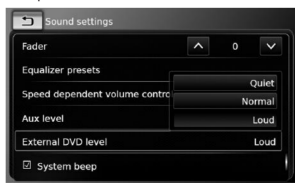


► Tap the desired option: **Quiet**, **Normal** or **Loud**.

4.8.7 Volume adjustment for an external DVD source

(if connected with compatible device)

► Tap External DVD level.



► Tap the desired option: **Quiet**, **Normal** or **Loud**.

4.8.8 System beep - on/off

The system confirms certain actions with a beep. You can enable or disable this confirmation beep.

► Tap System beep.

The system beep is enabled when the check mark is displayed in the checkbox.

4.9 Setting the time and date

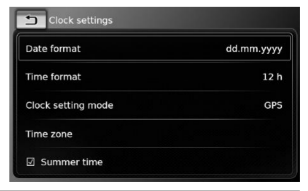
To adjust the time and date settings,

- ▶ first switch to the Home menu, if necessary.
- ► Tap 🗳 (6).

The system settings are displayed.



► Tap Clock.





Notes:

- ➤ To scroll through the available settings, touch the list area and swipe up or down.
- ► Tap 🗗 6 to close the settings or tap 🛨 to return to the system settings.

4.9.1 Selecting the date format

The selected date format refers to the display of the date, e.g. in the *Calls* list of the phone mode.

► Tap Date format.



► Tap the desired date format.



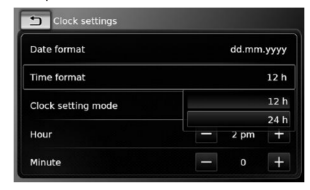
Note:

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

4.9.2 Selecting the time format

The selected time format refers to the display of the time, e.g. in the Home menu.

► Tap **Time format**.

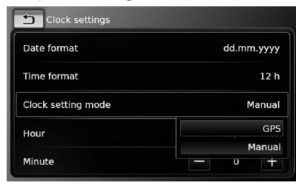


► Tap the desired option: **12 h** or **24 h**.

4.9.3 Setting the time via GPS

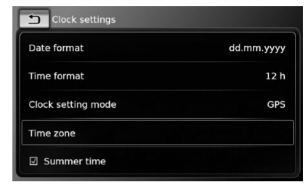
First select "GPS" as the time setting, if necessary:

► Tap Clock setting mode.



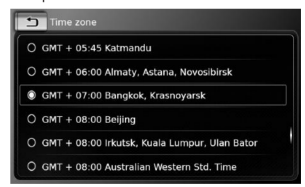
► Tap **GPS**.

The options for setting the time via GPS are displayed.



Select your time zone:

► Tap **Time zone**.



► Tap the desired time zone.



Note:

To scroll through the available time zones, if necessary, touch the list area and swipe up or down.

Activate or deactivate summer time:

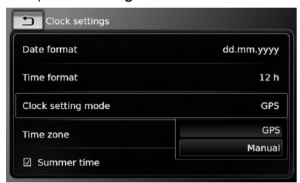
► Tap Summer time.

Summer time is activated when the check mark is displayed in the checkbox.

4.9.4 Setting the time manually

First select "Manual" as the time setting, if necessary:

► Tap Clock setting mode.



► 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.

4.10 Further system settings

To adjust the system settings,

- ▶ first switch to the Home menu, if necessary.
- ► Tap 🗳 (6).

The system settings are displayed.





Notes:

➤ To scroll through the available system settings, touch the list area and swipe up or down.

► Tap 🗗 6 to close the system settings.

4.10.1 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.

4.10.2 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.

4.10.3 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**.

4.10.4 Security PIN protection – on/

► In the system settings, tap **Security PIN**.



► Tap Security PIN protection.

Security PIN protection is enabled when the check mark is displayed in the checkbox.

If you enable security PIN protection, you will be prompted to enter a new security PIN for the device.



- ► Enter a four-digit device security PIN and tap
 ✓.
- ► Enter the new security PIN again to confirm it, and tap ✓.



Note:

If the security PIN you entered as confirmation differs, a notification is displayed, and you can enter the new security PIN again, starting from the very beginning.

If you disable security PIN protection, you will be prompted to enter the device's current security PIN:



► Enter the device's four-digit security PIN.



Note:

If you enter a wrong digit, you can delete it by tapping \bigcirc .

► Tap ✓.



Note:

If you have not entered the correct security PIN for the device, the "Wrong security PIN" notification appears briefly, and you can enter the security PIN again.

4.10.5 Changing the device's security PIN

► In the system settings, tap **Security PIN**.



► Tap Change security PIN.

You will be prompted to enter the device's current security PIN.



► Enter the device's four-digit security PIN.



Note:

If you enter a wrong digit, you can delete it by tapping X.

▶ Tap **✓**.



Note:

If you have not entered the correct security PIN for the device, the "Wrong

security PIN" notification appears briefly, and you can enter the security PIN again.

You will be prompted to enter the new security PIN for the device.



- ► Enter a four-digit device security PIN and tap
 ✓.
- ► Enter the new security PIN again to confirm it, and tap ✓.



Note:

If the security PIN you entered as confirmation differs, a notification is displayed, and you can enter the new security PIN again, starting from the very beginning.

4.10.6 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.



Notes:

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

4.10.7 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.

4.10.8 Displaying the data carrier version



Note:

The data carrier version will provide you with information about the release year of the navigation system's map data carrier.

To view the navigation system's data carrier version,

open the system settings and scroll to Data carrier version.

4.11 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.

4.11.1 General information

The device supports the following media file 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.
- ► Maximum file / song number: 10000
- ► Maximum URL / file path length: 1024

- ▶ ID3 tags: Version 1 and 2, max. length 256
- WMA files with Digital Rights Management (DRM) from online music shops cannot be played.
- WMA files can only be played back, if they were created with Windows Media Player version 9 or 10.
- ► Applicable playlist extensions:
 - .m3u
 - .pls
 - lqw. –

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

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- WMA 10 Pro, 48 - 192kBit/s

4.11.2 SD card

Inserting and removing an SD card



Important notes:

- 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 ③.

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 ③.

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 (3).



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.

4.11.3 USB storage device/Apple



Note:

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 Class specification (USB MSC).
- Devices connected via USB are supported according to USB specification V 2.0.
 Devices with USB specification 1.0 and 3.0 are compatible.
- ▶ Devices without FAT16 / FAT32 file system are not supported.

- ► Hard Disk Drives (HDD) are not generally supported.
- ► USB hubs are not supported.

<u>Connecting and removing a USB storage device</u> 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.

4.11.4 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 🏕 (6).



► Tap Aux active.

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

► Tap 💸 (6) to close the menu.

4.11.5 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.

4.11.6 Connecting a device via Bluetooth®



Notes:

- ► 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 playback devices, such as Bluetooth® MP3 players.
- ➤ Your connected device must have at least one media file stored on it before Bluetooth® audio playback will work.
- Media playback using third-party devices and applications may not work consistently.
- ► It is possible that a paired Bluetooth® device will not reconnect automatically in some situations. In such cases, please follow the procedure described under "Connecting an already paired mobile phone".
- ▶ If a smartphone is already connected to the device via smartphone integration, it is not possible to

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- 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 the following Bluetooth® profiles and standards:

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



Note:

Please refer to www.suzuki-slda.com for details on which Bluetooth® devices are supported.

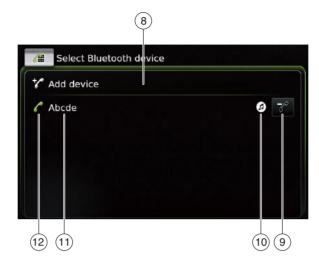
Opening the Select Bluetooth device menu

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

 - ► **?**: Telephone and audio streaming
- (11) Bluetooth® name of the device

- 12 Indication of Bluetooth® device type and currently connected device:
 - Telephone:
 - ► (Audio streaming device

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

► 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 "Maruti Suzuki".
- ▶ If 10 mobile phones are already paired with the device, it will not be possible to pair and connect a further 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:

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 MirrorLink™ 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 "Connect-

- ing 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 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,

▶ 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.

FM/AM radio mode en | 29

► 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) \triangleleft 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

- (21) Frequency pointer
- 22) Memory preset buttons
- (In memory bank FM-AST and AM-AST:

 button: Start autostore function)

5.3 Calling up the tuner display

While you are listening to the radio:

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

5.4 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.

5.5 Tuning stations

5.5.1 Tuning stations manually

► Tap < (3) or (> 17) once or several times to adjust the frequency incrementally.

Or:

► Tap any position on the tuning scale ② to set the corresponding frequency.

Or:

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

5.5.2 Starting seek tuning

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



Note:

By long-tapping (19) you adjust the frequency continuously.

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

5.5.3 Scanning receivable stations

► Tap ► 1 1 (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.

5.6 Storing stations

5.6.1 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.

5.6.2 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.

5.7 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.

6 DRM radio mode



Note:

This function is only available if the device supports DRM reception.

6.1 Listening to DRM

► 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 DRM memory bank.

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

6.2 The DRM display



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

- button: Open the source menu
- 25 Current memory bank
- 26 Service information area
- 27 ▶ button

Short press: Skip to the next available service

Long press: Skip to the available service on the next frequency

- 4 button: Skip to the previous service
 Short press: Skip to the previous available service
 Long press: Skip to the available service on the previous frequency
- (29) Memory preset buttons

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30 button (only in memory bank DRM-AST): Start autostore function

6.3 Calling up the DRM display

While you are listening to DRM:

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

6.4 DRM features

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

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

Besides the audio programme, DRM services can also broadcast information, such as the DRM service label, radio text and programme type.

This information can be shown in the service information area (26) (please refer to the section entitled "Displaying DRM extra information" (page 32)).

6.5 DRM service list

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

To return to the DRM display,

► Tap <u>_______</u>.



Notes:

- ➤ The *DRM service list* shows all services that are receivable when the list is opened. To update the *DRM service list*, tap the "*Refresh*" button in the title.
- ➤ The white and orange status icons in the *DRM service list* show the status of the available services and selected service respectively.

6.6 Selecting services

► Tap ► (27) or • (28) to skip to the next or previous available 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 DRM-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 (please refer to the section entitled "Preselecting programme types" (page 31)).

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 Preselecting programme types

You can apply the *DRM category filter* in order to limit the available services in the DRM service list to the ones that support certain programme types.

If the *DRM category filter* is enabled, only the services that support the selected programme types will be available.

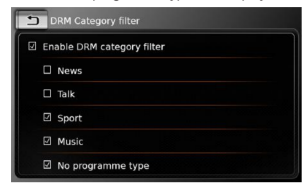
► In DRM mode, tap 🗳 (6).



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► Tap **DRM 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 DRM PTY filter,

► tap Enable DRM category filter.

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

► Tap 🗗 6 to close the options display.



Notes:

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

6.10 Displaying DRM extra information

You can preset whether DRM extra information is shown or hidden on the DRM display screen.

► In DRM mode, tap 🏕 6.



► Tap Show DRM extra information.

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

► Tap 🗗 6 to close the options display.

6.11 DRM frequency display

If you enable the *DRM frequency display* setting in the Radio options, the frequency of the particular service will be displayed on the DRM display screen.



Note:

When there is no reception, the frequency will not be displayed even if the

DRM frequency display setting in the Radio options is enabled.

► In DRM mode, tap 🗳 6.



► Tap **DRM frequency display**.

Displaying of the DRM frequency information is enabled when the check mark is displayed in the checkbox.

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

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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.

7.2 Calling up the audio/video display

While you are playing media:

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

7.3 Audio playback

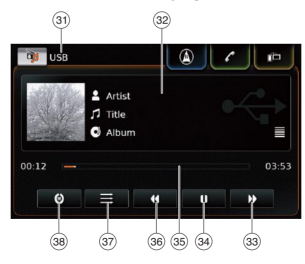


Note:

The control options that are available depend on the current audio source:

- Bluetooth® devices may employ communication protocols that do not support all control options.
- ► No control options are available for AUX playback.

7.3.1 The audio display



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



Note:

The information that is available depends on the current audio source:

- ► Information on MP3 tracks must be stored as ID3 tags on the audio source.
- Bluetooth® devices may employ communication protocols that do not provide all the track information.
- No track or playback information is available with AUX playback.
- (31) Current playback source
- (32) Title information area
- 33 button: Skip to next title/fast forward
- 35 Playback progress bar
- button: Shuffle function
- 38 button: Repeat function

The title information area (32) provides information on the current track, audiobook or podcast, for instance:

Artist

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- ▶ Title
- ► Album

The playback progress bar (35) displays the playback position in the current title and the elapsed and total playing time of the title.

7.3.2 Pausing playback

► Tap (34).

Playback is paused.

► Tap ► (34).

Playback resumes.

7.3.3 Skipping to the next/previous title

► Tap ► (33) or • (33).

The next or previous title is played.

7.3.4 Selecting titles in the media browser

► Tap the title information area 32. The media browser opens. For further details on this, please read the section entitled "Media browser" (page 35).

7.3.5 Fast forward/rewind

► Touch and hold ► 33 or 4 33 until you reach the desired position.

<u>Or:</u>

➤ Touch the playback progress bar ③5 and swipe left or right along the bar to alter the position in the title continuously.

7.3.6 Skipping forwards/backwards in the current title

► Tap the desired position in the playback progress bar (35).

7.3.7 Repeat function

- ► Tap the toggle button ③8 to switch between Repeat off, Repeat track and Repeat selection.
 - Repeat track **(2)**: Repeat the current title
 - Repeat selection : Repeat the current playback category (e.g. album, artist, folder)
 - Repeat off ①: Deactivate the repeat function

7.3.8 Shuffle function

- ► Tap the toggle button 37 to switch between Shuffle off and Shuffle selection.
 - Shuffle selection ★: Shuffle the tracks in the current playback category (e.g. album, artist, folder)

7.4 Video playback



Safety notice

The displaying of video images is only possible while the vehicle's parking brake is applied. As soon as the parking brake is released, the video image of a running video file or external DVD is hidden and the following notification appears in the display: "For your safety, the video is off while the vehicle is in motion." Playback of the video file or external DVD (if connected with compatible device) continues, and the audio output can still be heard.



Notes:

- No control options are available when playing an external DVD.
- Certain high-definition videos (HD) may not always play perfectly due to system limitations.

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7.4.1 The video display



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

- (39) Current playback source
- (40) Picture area
- (41) **b** button: Skip to next title

- (44) Playback progress bar
- 45 button: Open media browser

The picture area 40 provides information on the current title:

► Title (not for an external DVD)

► Number of the current title / of the current episode (not for an external DVD)

The playback progress bar 44 displays the playback position in the current title and the elapsed and total playing time of the title (not for an external DVD).



Note:

In full-screen mode, the symbol appears in the picture area when playback is paused.

7.4.2 Pausing playback

► Tap **(**42).

Playback is paused.

► Tap ► (42).

Playback resumes.

7.4.3 Skipping to the next/previous title

► Tap **♦** (41) or **4** (41).

The next or previous title is played.

7.4.4 Selecting titles in the media browser

► Tap **=** 45.

The media browser opens. For further details on this, please read the section entitled "Media browser" (page 35).

7.4.5 Fast forward/rewind

► Touch and hold ► 41 or 44 (41) until you reach the desired position.

Or:

► Touch the playback progress bar (44) and swipe left or right along the bar to alter the position in the title continuously.

7.4.6 Skipping forwards/backwards in the current title

► Tap the desired position in the playback progress bar (44).

7.4.7 Full-screen mode - on/off

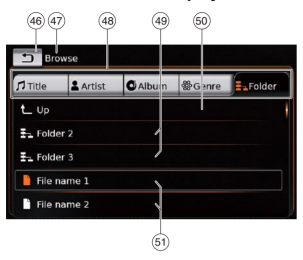
To switch between the video display and full-screen mode,

► tap the picture area (40).

7.5 Media browser

Using the media browser you can select audio and video titles for playback.

7.5.1 The browser display



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

- (46) **★** button: Close media browser
- (47) Browse mode indication
- (48) Main categories (here: Folder)
- (49) Subcategories (here: Folders)
- (50) **up** button: Return to parent category
- (51) Titles/files

In the browser display you can select media according to various categories, such as artist, album or genre.

The main categories are:

➤ Title: Select a title from all the available titles. All titles of the media source are subsequently played.

► Artist:

Select a title from all of the artist's titles or from one of the artist's albums. Only the titles of the artist or album are subsequently played.

► Album:

Select a title from an available album. Only the titles of the album are subsequently played.

► Genre:

Select a title from an album of the genre or from the album of a particular artist. Only the titles of the album are subsequently played.

► Folder:

Choose a title in the folder structure of the media source. Only the titles contained in the same folder are subsequently played.

► Playlist:

Choose a title in a playlist. Only the titles contained in the same playlist are subsequently played.

► Audiobook:

Select a chapter from an available audiobook. Only the chapters of the selected audiobook are subsequently played.

▶ Podcast:

Select an episode from an available podcast. Only the episodes of the selected podcast are subsequently played.

▶ Video:

Select an episode from an available video. Only the episodes of the selected video are subsequently played.

7.5.2 Selecting titles

► Tap the desired main category 48. The corresponding list items are displayed.



Note:

To scroll through the main categories, touch the tab row.

► Tap the desired subcategory, if applicable (49).



Notes:

- ► To scroll through list items, touch the list area and swipe up or down.
- ► A subcategory can contain further subcategories.

To return to a parent category, tap **up** (50).

► Tap the desired title (51). Playback begins.



Note:

To display the respective media display, tap (46).

7.5.3 Closing the browser without selecting a title

► Tap **4**6.

The current media display is displayed.

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8 Navigation



Note:

This function is only available if the device is equipped with a navigation system.

If your device is not equipped with a navigation system you may be able to retrofit the navigation function (see the section entitled "Retrofitting the navigation function" (page 53)). Please contact your MARUTI SUZUKI dealer regarding this.



Road safety

- ► The usage of the navigation system does not absolve the driver of the responsibility of a correct and vigilant attitude. The relevant traffic regulations must always be followed. If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.
- ➤ The route guidance provided by the device may not be completely accurate. Ensure that all driving manoeuvres are legal and safe in order to avoid accidents.
- ➤ Some areas one-way streets, entrances and other pedestrian zones, where vehicle entry is pro-

hibited – may not be marked on the map. If a navigation instruction contradicts traffic regulations, the traffic regulations always apply.



Note:

This navigation system calculates the current vehicle position using satellite signals, various vehicle signals, map data, etc. However, an accurate position may not be shown depending on satellite condition, Road configuration, vehicle condition or other circumstances.

8.1 Starting navigation



Note:

Ensure that the SD card containing the navigation system's map data is inserted in the SD card slot ③. The navigation function is only available when the SD card containing the map data is inserted.

To open the map view,

► tap the *Drive* area in the Home menu.

To open the Destinations menu,

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

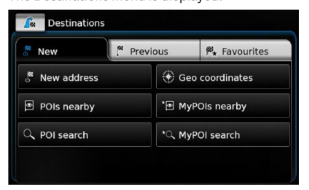
8.2 Entering a destination

8.2.1 Opening the *Destinations* menu

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

or:

► Tap / in the map view.
The Destinations menu is displayed:





Note:

If a route guidance session is active, the *Route* menu of the *Destinations* menu will be displayed. For more details please refer to the section entitled "Route guidance settings in the Route menu" (page 45).

Under the *New* tab, you can specify a new destination.

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Please refer to the sections "Entering an address" (page 38) and "Selecting a point of interest" (page 39).

If you switch to the *Previous* tab or *Favourites* tab, you can select a previous destination or a stored favourite as your new destination. Please refer to the section entitled "Selecting one of the previous destinations or a destination stored as a favourite" (page 40).

8.2.2 Entering an address

- ► In the *Destinations* menu, tap the **New** tab, if necessary.
- ► Tap New address.

The Address input menu is displayed.

Enter the following address components in this order:

- 1. Country or State
- 2. City / Postcode / Area
- 3. Street
- 4. Intersection or House number

To enter an address component,

► tap the relevant item.

The keypad is displayed:



i

Note:

If the "Lock keypad while driving" setting is enabled, you will only be able to access the keypad while the vehicle is stationary. For further details on this, please read the section entitled "Enabling the keypad lock while driving" (page 15).

▶ Enter the relevant name or number.



Note:

If necessary, tap **ÆØÜ** to show the special characters on the keypad.

The first suitable match found for what you have entered is displayed above the keypad.

► Tap **OK** to select the displayed match.

Or:

► Enter the first characters of the address component.

The number of matches corresponding to the entered characters is displayed beside the symbol.

- ► Tap **to display the list of matches.**
- ► Tap the desired match.

The *Address input* menu is displayed.

▶ Proceed with the next address component.



Note:

As soon as you have entered the country and city of your destination, you can start route guidance. You will then automatically be guided to the city centre.

► Tap to start route guidance.



Note:

If the entered address is ambiguous, a list of possible destinations is displayed.

- ➤ Tap the desired item to start route guidance to the respective destination.
- ► Tap **>** for an item to view the details for the respective destination before starting route guidance (see the section entitled "Location details view" (page 41)).

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<u>Or:</u>

► Tap > to view the details for the respective destination and a map of the surrounding area (see the section entitled "Location details view" (page 41)).



Note:

If the entered address is ambiguous, a list of possible destinations is displayed. Tap the desired item to view the details for the respective destination.

► Tap to start route guidance.

The system calculates the route to the selected destination.



Note:

If a route guidance session is already active, you can choose

▶ whether the current destination or, if applicable, the current waypoint should be replaced by the new destination (see the section entitled "Changing the destination while route guidance is active" (page 42))

or

whether the new destination should be added to the current route as a waypoint (see the section entitled "Entering a waypoint" (page 42)).

8.2.3 Selecting a point of interest

<u>Methods for searching for a point of interest</u> There are 2 methods for searching for a point of interest:

- ► Method 1: You can search for a point of interest that is located in a particular city or post-code area.
- ► Method 2: You can search for a point of interest that is located near your current position.



Notes:

- You can use both methods to search for a point of interest stored in the map data or in your own points of interest.
- ➤ You will find further information on your own points of interest in the section entitled "Your own points of interest" (page 50).

Follow the steps of the desired method as described below and continue reading the section "Selecting a point of interest and starting route guidance" (page 39).

- Method 1: Point of interest in a city or postcode area:
 - ► In the *Destinations* menu, tap the **New** tab.

► Tap **POI search** or **MyPOI search**.

The Address input menu is displayed.

- ► Enter a country and a city or postcode for the point of interest, as described in the section entitled "Entering an address" (page 38).
- ► Tap POI search.

The available point of interest categories are displayed.

- ▶ Method 2: Point of interest nearby:
 - ► In the *Destinations* menu, tap the **New** tab.
 - ► Tap **POIs nearby** or **MyPOIs nearby**.

The available point of interest categories are displayed.



Note:

Up to 30 available points of interest inside a 150 km radius around your current position are listed.

<u>Selecting a point of interest and starting route</u> guidance

The available points of interest are divided into categories such as *Automotive* and *MARUTI SUZUKI*.

► Tap the desired category.

Or:

► Tap **All categories** to display all of the available points of interest.

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Notes:

- A category may contain further subcategories. For example, the *MARUTI SUZUKI* category is divided into subcategories such as *Dealerships*, *Service Centre and Plants* and *Offices*. Keep selecting the desired subcategories until the points of interest are displayed.
- ➤ You can also use a search term to find one or more particular points of interest. To do so, tap **Search**, enter the desired search term and confirm by tapping **OK**.
- ► Tap the desired point of interest. Details about the point of interest and a map of the surrounding area are displayed (see the section entitled "Location details view" (page 41)).
- ► Tap to start route guidance.

The system calculates the route to the selected destination.



Note:

If a route guidance session is already active, you can choose

▶ whether the current destination or, if applicable, the current waypoint should be replaced by the new destination (see the section entitled "Changing the destination while

- route guidance is active" (page 42)) or
- whether the new destination should be added to the current route as a waypoint (see the section entitled "Entering a waypoint" (page 42)).

8.2.4 Entering coordinates

- ► In the *Destinations* menu, tap the **New** tab, if necessary.
- ► Tap **Geo coordinates**.

The Enter Geo coordinates menu is displayed.

▶ Enter the coordinates.



Notes:

- ➤ You can select in which format coordinates are specified (see the section entitled "Selecting the geo coordinate format" (page 52)).
- ► In order to enter the values of a cordinate, first tap the respective input field. Then enter the value by tapping the respective digit on the numeric keypad.
- ► If you want to enter coordinates for the southern or eastern hemisphere, tap N or W.
- ► If you enter a wrong digit, you can delete it by tapping 🔀 .
- ► Tap **>**.

Details about the location and a map of the surrounding area are displayed (see the section entitled "Location details view" (page 41)).

► Tap to start route guidance.

8.2.5 Selecting one of the previous destinations or a destination stored as a favourite

► In the *Destinations* menu, tap the **Previous** tab or **Favourites** tab.

The available destinations are displayed.



Note:

Under the **Favourites** tab, you will find your **Home** address at the top of the list. To specify and store the home address, please read the section entitled "Storing the home address" (page 42).

► Tap the desired destination to start route guidance.



Note:

Tap **)** for an item to view the details for the respective destination before starting route guidance (see the section entitled "Location details view" (page 41)).

The system calculates the route to the selected destination.

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Note:

If a route guidance session is already active, you can choose

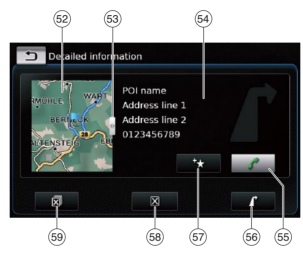
- whether the current destination or, if applicable, the current waypoint should be replaced by the new destination (see the section entitled "Changing the destination while route guidance is active" (page 42)) or
- whether the new destination should be added to the current route as a waypoint (see the section entitled "Entering a waypoint" (page 42)).

8.3 Location details view

For the following locations or destinations you can display a details view:

- ▶ Points of interest
- ▶ Previous destinations
- ▶ Favourites
- ▶ New destinations

8.3.1 Areas of the location details view



You will find the following information and controls in the details view:

- 52) Map of the area around the location
- 53 Slider
- (54) Address information
- button: Call the stored number (only if a number is stored)
- 56 button: Start route guidance
- button: Save as favourite

 If the location is already a favourite:
 - button: Edit the name of the favourite
- button: Delete the location (only for previous destinations, favourites or waypoints)

button: Delete all locations of the list (either previous destinations, favourites or waypoints)

You can adjust the size of the map (52) and the information area (54):

► Touch the slider (53) and swipe left or right.

8.3.2 Options in the location details view

In addition, you have these options available to you (depending on the type of location):

- You can store a location in your favourites. To do so, tap ★★ 57. Then you have the following options:
 - Tap **Edit name** to edit the name of the new favourite before saving it.
 - Tap Save with displayed name to save the new favourite without editing the name.
 - Tap Save as home to store the favourite as the home address (see also the section entitled "Storing the home address" (page 42)).



Notes:

▶ If you want to rename the destination, enter a name for it using the keypad. If necessary, tap ÆØÜ to show the special characters on the keypad. Tap **OK** to store the destination under the entered name.

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- ► If you want to store the favourite as the home address and a home address is already stored, you are prompted to confirm the replacement of the existing home address.
- ▶ If all the storage spaces for your favourites are already occupied, a corresponding notification appears and allows you to replace an existing favourite.
- ► If the location is already a favourite, you can rename the favourite. To do so, tap (57) and confirm by tapping **OK**.
- ► A telephone number is stored for some locations. Tap (55) to call this number.



Note:

A mobile phone must be connected to the device for this function.

- ► To delete the displayed location from the list of previous destinations, from your favourites or from the list of waypoints, tap (58) and confirm by tapping ✓.
- ► To delete all previous destinations, favourites or waypoints and the final destination of an active route guidance session, tap (59) and confirm by tapping ✓.



Notes:

► If you delete a waypoint, the route is recalculated and displayed in the map view.

- ► If you delete all waypoints and the final destination, the route guidance session is cancelled.

8.4 Storing the home address

You can store a home address. This address appears at the top of the list of your favourites (see the section entitled "Selecting one of the previous destinations or a destination stored as a favourite" (page 40)).



Note:

If a home address has already been stored, it will be replaced/overwritten by the new address after confirmation.

- ► In the *Destinations* menu, tap the **Favourites** tab.
- ► Tap Home.
- ► Tap **Current position** to store the current position as the home address.

<u>Or:</u>

- ► Tap **Enter address** to specify an address.
- ► Enter the address as described in the section entitled "Entering an address" (page 38).
- After specifying the address, tap Set as home to store the entered address as the home address.

8.5 Entering a waypoint

As soon as you have started route guidance to a destination, you can enter up to 5 further destinations as waypoints.



Note:

The order in which you enter additional waypoints cannot be changed afterwards. Each waypoint that you add will be placed on the route before the destination. So the last waypoint that you add will be the last waypoint on your route.

► Enter the new destination as described in the section entitled "Entering a destination" (page 37).

As soon as you tap , the Route guidance is active notification appears.

► Tap Add as waypoint.

The new destination is inserted in the route as a waypoint. The system calculates the route to the waypoint.

8.6 Changing the destination while route guidance is active

You can change the destination or waypoint while route guidance is active.

► Enter the new destination as described in the section entitled "Entering a destination" (page 37).

As soon as you tap , the Route guidance is active notification appears.

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► Tap Replace destination or Add as waypoint.

The system calculates the route to the new destination.

8.7 Map view and map options

8.7.1 Opening the map view

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

► Tap in the *Destinations* menu.

8.7.2 The map view during an active route guidance session

An active route guidance session is displayed in the map view. Driving recommendations are provided in visual form (see below) and as announcements.



- □ button: Increase map scale
- Switch between the route overview map and the map of the area around the vehicle
- Current map scale
- Name of the current road
- 63 (64) Name of the next road (only when approaching)
- Vehicle position
- 66 Lane guidance
- Current route
- Compass
- Distance to the next driving manoeuvre, visual driving recommendations (The driving manoeuvre is displayed symbolically as you approach it.)
- d button: Decrease map scale

- Clock time
- (72)Distance to the destination
- Estimated arrival time
- Estimated time to the destination

8.7.3 Repeating the current navigation announcement

▶ During active route guidance, tap the driving manoeuvre symbol in the map view (69).

8.7.4 Changing the map scale

To increase or decrease the map scale when in map view.

▶ tap == (60) or = (70).



Note:

If automatic zoom is enabled (see the section entitled "Enabling automatic zoom" (page 47)): If you manually change the map scale, the automatic zoom function is suspended for around 30 seconds.

8.7.5 Changing the map view mode

You can choose whether

- ▶ the map aligns with north (in this case, north always appears at the top in map view),
- ▶ the map always aligns with your heading (in this case, the area that lies ahead of the vehicle always appears at the top in map view).

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and whether

- ▶ a 2D map is shown or
- ▶ a 3D map is shown.
- ► In the map view, tap the compass 68 to switch between these modes:
 - 3D map aligned with the driving direction
 - 2D map aligned with north
 - 2D map aligned with the driving direction



Notes:

- ➤ You can also change the map orientation in the navigation and map settings (see the section entitled "Selecting the map orientation" (page 47)).
- ➤ You can also activate the 3D map view in the navigation and map settings (see the section entitled "3D map view – on/off" (page 47)).

8.7.6 Changing the displayed section of the map

During active route guidance, you can choose whether

- the map should show the entire route or whether
- ► the map should show the area around the vehicle.

► In the map view, tap the button 61 to switch between the modes.

8.7.7 Selecting a destination or waypoint from the map

You can pick a location shown on the map as a destination or waypoint.

► Long tap the location on the map.

If a route guidance session is active, you can

- replace the current destination,
- ► set the location as a waypoint. To do so.
- ► tap Replace destination or Add as waypoint.

If no route guidance session is active, you can set the location as your destination.

► Tap **Set as destination**.

The system calculates the route to the new destination.

8.7.8 Viewing details of a location on the map

- ► Tap the location on the map.
- ► Tap **Details**.

The details view of the location is displayed (see the section entitled "Location details view" (page 41)).

8.7.9 Selecting a point of interest from the map

You can select a point of interest from the map or search for points of interest near a location on the map. Then you can view the details of a point of interest and set it as your destination, if desired.

To view details of a particular point of interest,

▶ tap the symbol of the point of interest on the map.

The details view of the location is displayed (see the section entitled "Location details view" (page 41)).



Note:

If you tap a point on the map where several symbols overlap, a list of the corresponding points of interest is displayed. Select the desired point of interest from the list.

To search for points of interest near a location on the map.

- ► tap the location on the map.
- ► Tap **POIs around**.

The available point of interest categories are displayed. Continue reading the section entitled "Selecting a point of interest and starting route guidance" (page 39).

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8.8 Route guidance settings in the Route menu

8.8.1 Opening the Route menu



Note:

The Route menu is only available when a route guidance session is active.

► Tap / in the Home menu.

<u>or:</u>
► Tap ∱ in the map view.

► Tap the **Route** tab in the *Destinations* menu.

The *Route* menu is displayed:



For the available settings and options, please refer to the following sections.



Note:

In the *Destinations* menu, tap to return to the map view.

8.8.2 Cancelling route guidance

▶ In the *Route* menu, tap **Stop guidance**. The currently active route guidance session is cancelled and the map of the area around the vehicle is displayed.

8.8.3 Muting navigation announcements

► In the *Route* menu, tap **Mute guidance** or **Unmute guidance** to activate or cancel mute respectively.

8.8.4 Displaying destination information

- ▶ In the *Route* menu, tap **Destination info**. Your current destination is displayed in the details view (see the section entitled "Location" details view" (page 41)).
- ► Tap **t** to return to the *Destinations* menu.

8.8.5 Displaying the route list

- ► In the *Route* menu, tap **Show route list**. The route sections up ahead on your journey are displayed.
- ► Tap **t** to return to the *Destinations* menu.

8.8.6 Displaying the list of waypoints

▶ In the *Route* menu, tap **Waypoints**. The waypoints and destination of the active route guidance session are displayed.

► Tap an item to view the details for the respective waypoint/destination (see the section entitled "Location details view" (page 41)).

Searching for a point of inter-8.8.7 est on the route or near the destination

During an active route guidance session, you can select a point of interest on your route or near your destination as the destination.



Note:

If your current route goes directly to the ultimate destination, you can add the new point of interest as a waypoint or replace the ultimate destination with the new point of interest. If your current route already goes via a waypoint to the ultimate destination, you can either replace the waypoint or the ultimate destination with the new point of interest.

► In the *Route* menu, tap **POIs at destination** or POIs on route.

The available point of interest categories are displayed. Continue reading the section entitled "Selecting a point of interest and starting route guidance" (page 39).

8.8.8 Blocking route sections

You can block route sections that lie up ahead on your route and thus exclude them from the route. The navigation system automatically calculates a suitable alternative route.

Selecting route sections to block

► In the *Route* menu, tap **Block route list**. The route sections up ahead on your journey are displayed.



Note:

You can block an individual route section or several consecutive route sections.

► Tap the desired route section.

Or:

If you want to block several route sections:

- ► Tap the first route section you want blocked.
- ► Tap the final route section you want blocked. All route sections between the two selected sections are blocked.
- ► Tap Recalculate route.

The route is recalculated and displayed in the map view.



Note:

Tap **★** to cancel the operation. You will return to the *Destinations* menu.

Unblocking blocked route sections

You can unblock route sections that you previously blocked.

► In the *Route* menu, tap **Unblock route list**. The route is recalculated and displayed in the map view.

8.9 Specifying guidance and map settings

With the guidance and map settings you can specify route guidance and map view options.

8.9.1 Opening the guidance and map settings

► In navigation mode, tap 🗳 6.

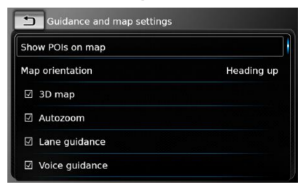


► Tap Guidance and map settings.



Note:

8.9.2 Displaying points of interest on the map



- ► Tap Show POIs on map.
- ► Tap the desired categories.

The map shows points of interest from the categories whose checkbox contains a check mark.

▶ Tap **_**.

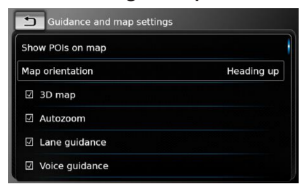


Note:

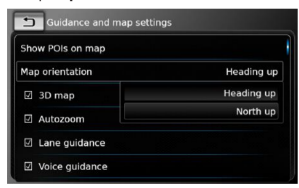
Tap 🗳 6 to close the options display.

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8.9.3 Selecting the map orientation



► Tap Map orientation.



- ► Tap the relevant item:
 - Heading up: Map aligned with your heading
 - North up:
 Map aligned with north



Notes:

► In the map view, you can also change the map orientation (see the section entitled "Changing the map view mode" (page 43)).

► If the *North up* option is selected, 3D map view is not available.

► Tap **_**.

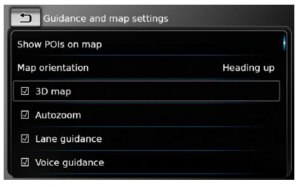


Note:

Tap ♣ 6 to close the options display.

8.9.4 3D map view - on/off

Instead of the normal view from above, the 3D map view displays a perspective view.



► Tap **3D map**.

3D map view is activated when the check mark is displayed in the checkbox.



Notes:

- ➤ You can also activate 3D map view while in the map view (see the section entitled "Changing the map view mode" (page 43)).
- ► If 3D map view is activated, the *North up* option is not available.

► Tap **_**.



Note:

8.9.5 Enabling automatic zoom

When automatic zoom is enabled, the navigation system automatically adapts the map scale to the route conditions (e.g. it zooms into the map in urban areas or when approaching a junction or a pending driving manoeuvre and zooms out of the map on long straight-ahead stretches of motorway).



► Tap Autozoom.

Automatic zoom is enabled when the check mark is displayed in the checkbox.

▶ Tap **_**.

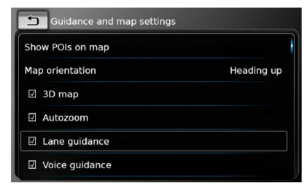


Note:

Tap 🗗 6 to close the options display.

8.9.6 Lane guidance - on/off

When lane guidance is enabled, the system displays the appropriate lane on multi-lane roads.



► Tap Lane guidance.

Displaying of lane recommendations (59) is enabled when the check mark is displayed in the checkbox.

► Tap **_**.

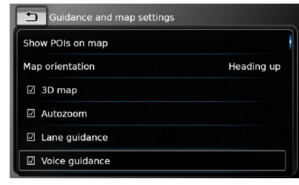


Note:

Tap 🗳 (6) to close the options display.

8.9.7 Voice guidance - on/off

You can enable/disable the driving recommendation announcements that the system makes.



► Tap Voice guidance.

Voice guidance is enabled when the check mark is displayed in the checkbox.

► Tap <u>_______</u>.



Note:

Tap ☎ 6 to close the options display.

8.9.8 Visual driving recommendations in other operating modes- on/off

You can choose to have visual driving recommendations in the map view (62).



Note:

The visual driving recommendations shown in the home menu are persistent.

When you approach a driving manoeuvre, the display will show the symbol for the driving

manoeuvre, the distance to the driving manoeuvre, and the name of the next road.



► Tap Display driving recommendations.

Displaying of visual driving recommendations in the map view is enabled when the check mark is displayed in the checkbox.

► Tap <u>________</u>.



Note:

Tap 🗳 (6) to close the options display.

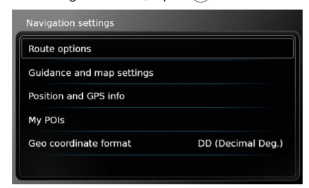
8.10 Specifying custom route options

You can use custom route options to define your requirements for the system's choice of route. The system takes these requirements into account when calculating the route.

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8.10.1 Opening the route options

► In navigation mode, tap 🗳 (6).



► Tap Route options.



Note:

Tap ♣ 6 to close the options display.

8.10.2 Selecting the basic type of route

You can set the basic type of route.



► Tap Route type.



- ► Tap the relevant option:
 - ► Fastest:

The journey time is minimised.

▶ Optimised:

Optimised combination of the shortest and fastest route.

▶ Shortest:

The distance is minimised.

► Tap <u>______</u>.



Note:

Tap ♂ 6 to close the options display.

8.10.3 Avoiding certain types of road and transport

You can select which types of road and transport should, if possible, be avoided in the route calculation:

- Motorways
- ► Toll roads
- Ferries

- ► Train transport
- ▶ Unpaved roads
- Seasonal roads
- ► Restricted roads



► Tap the relevant option.

The corresponding road and transport type is avoided when the check mark is displayed in the checkbox.



Note:

In some cases, the navigation system may use a road or transport type that is to be avoided in order to enable you to reach your destination.

▶ Tap **_**.



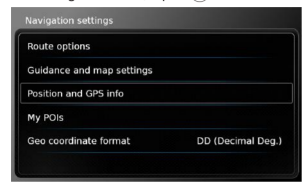
Note:

Tap \mathfrak{C}^{\bullet} (6) to close the options display.

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8.11 Displaying information on the current position

► In navigation mode, tap 🗳 (6).



► Tap Position and GPS info.

A map of the area around your position and the following information are displayed:

- Current road
- Current city
- ► Longitude
- ► Latitude
- ▶ Altitude
- ► GPS information
- ► Tap <u>______</u>.



Note:

Tap 🗳 6 to close the options display.

8.12 Your own points of interest

In addition to the points of interest stored in the navigation data, you can also store your own

points of interest and point of interest warnings on the device.

Point of interest warnings may, for instance, contain the location of sharp bends.

8.12.1 Data format

The file containing your own points of interest must comply with the WGS84 standard.

The required file format is ".csv".

Each line of the file may describe one point of interest containing the following pieces of information:

- ► Longitude
- ▶ Latitude
- ▶ Name
- ► Address (optional)
- ► Telephone number (optional)

A line of the file may look like this: 77.61,12.92,Park,Bangalore City,00917829



Notes:

- ► Ensure that no piece of information contains a comma. Inside the file, commas are exclusively used to separate the different pieces of information from one another.
- Coordinates of the southern and western hemisphere have to be specified by negative values.

The name of the csv file represents the name of the point of interest category. When setting up a csv file, be sure to insert only points of interest that belong to the same category and use the name of the category as the file name.

You may create up to four additional levels of categories and subcategories if you create a corresponding folder structure. The name of a folder will be recognised as the name of the corresponding category or subcategory.



Notes:

- ➤ The csv file or the top-level folder that represents a top-level category must be stored inside a folder named "myPOIs". Place this folder in the root directory of a USB storage device.
- ► A csv file that contains POI warnings must be stored inside the folder "myPOIs" or any of its subfolders. The name of this file must begin with "myPOIWarnings_" and end with ".csv" (for example: "myPOIWarnings_Curves.csv"). Otherwise the POI warnings cannot be displayed.

8.12.2 Loading your own points of interest onto the device



Note:

When you load a new file, any of your own points of interest that are already stored on the device will be deleted.

- ► Switch to navigation mode.
- ► Connect the USB storage device containing the file to the device.

The device detects the file automatically.

► Tap **Download** to confirm that you want to load the file.

The progress and completion of the loading operation are indicated.

 \triangleright Confirm by tapping \checkmark .

8.12.3 Point of interest warnings displayed during the journey – on/off

When the displaying of point of interest warnings is enabled, the system displays a warning when you approach a point of interest warning's location.



Safety notice

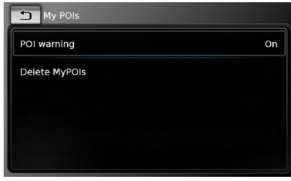
The point of interest warnings stored on the device may be incomplete or outdated.

Therefore, please always ensure you observe the actual road conditions and the traffic regulations that are in force.

► In navigation mode, tap 🗳 (6).



► Tap My POIs.



► Tap **POI warning**.



- ► Tap the relevant option:
 - ▶ On:

The system issues the point of interest warning by displaying a symbol.

► On and beep:

The system issues the point of interest warning by displaying a symbol and making a beep sound.

- ▶ **Off**: No point of interest warning is issued.
- ► Tap **_**.



Note:

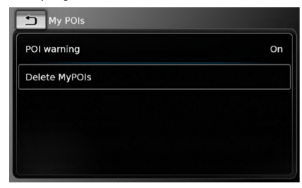
Tap \mathfrak{C}^{\bullet} (6) to close the options display.

8.12.4 Deleting your own points of interest from the device

► In navigation mode, tap 🍪 (6).



► Tap My POIs.



- ► Tap **Delete MyPOIs** and confirm by tapping ✓.
- ▶ Tap <u>→</u>.



Note:

Tap \mathfrak{C}^{\bullet} (6) to close the options display.

8.13 Enabling the keypad lock while driving

You can set the keypad lock in the system settings.

If the *Lock keypad while driving* setting is enabled, you will only be able to access the keypad while the vehicle is stationary.

For further details on this, please read the section entitled "Enabling the keypad lock while driving" (page 15).



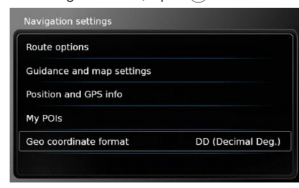
Note:

When the *Lock keypad while driving* setting is enabled, certain features of the device's navigation and smartphone integration functions are disabled to avoid driver distraction.

8.14 Selecting the geo coordinate format

You can set the format in which geo coordinates are specified.

► In navigation mode, tap 🍪 (6).



► Tap Geo coordinate format.



- ► Tap the relevant option:
 - ▶ **DD**: Decimal degrees
 - ▶ **DM**: Degrees and minutes
 - ▶ **DMS**: Degrees, minutes and seconds



Note:

Tap \mathcal{C}^{\bullet} (6) to close the options display.

8.15 Updating the map data



Note:

For information about map data updates please refer to www.suzuki-slda.com.

You can update the map data by loading new map data onto the device from an SD card.



Note:

For details on handling SD cards, please read the section entitled "Con-

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necting/inserting external devices and data storage devices" (page 23).

► Insert the SD card containing the map data into the SD card slot ③.

The compatibility of the map data is checked and confirmed.



Note:

If the map data is incompatible, the device will not respond.

The map data is loaded onto the device.



Notes:

- ▶ Please do not remove the SD card from the device. If the SD card containing the navigation system's map data is removed, you will not be able to use the navigation function.
- ► If the map data was not loaded successfully, please contact your MARUTI SUZUKI dealer.

8.15.1 Registration process for the first time user

For Map care registration, you will need the Device ID (DID) number. Tap the settings symbol from home screen and scroll down to get your DID.

For more details on registration process and Map care, please refer to www.suzuki-slda.com.

8.16 Retrofitting the navigation function

If the device is not originally equipped with the navigation function, it may be possible for you to have it retrofitted. Please contact your MARUTI SUZUKI dealer regarding this.

The navigation software for your device is supplied on an SD card. Please follow the instructions below to install the navigation software:



Note:

For details on handling SD cards, please read the section entitled "Connecting/inserting external devices and data storage devices" (page 23).

► Insert the SD card containing the navigation software into the SD card slot (3).

The compatibility of the navigation software is checked and confirmed.



Note:

If the navigation software is incompatible, the device will not respond.

The navigation software is loaded onto the device.



Note:

If the navigation software was not loaded successfully, the device will restart without the navigation function.

In this case, please try again. If the problem persists, please contact your MARUTI SUZUKI dealer.

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9 Telephone



Road safety

Using the hands-free facility while driving can be dangerous since your attention is reduced during a telephone conversation.



Important note:

Ensure that you follow the regulations in areas where there might be a risk because of interference by the mobile phone or a risk of a dangerous situation.



Notes:

- ➤ To connect a mobile phone via Bluetooth®, please refer to the section entitled "Connecting/inserting external devices and data storage devices" (page 23).
- ➤ Your mobile phone may not support all the hands-free phone features that are provided by the device.

9.1 Starting phone mode

9.1.1 Opening the phone menu

To open the phone menu,

► tap the *Call* area in the Home menu. The phone menu is displayed:





Notes:

- ► If provided by your mobile phone, the *Calls* list will show the number or contact name of the caller.
- ▶ If no mobile phone is connected, the Select Bluetooth device menu is displayed. For more information about the Select Bluetooth device menu, please refer to the section entitled "Opening the Select Bluetooth device menu" (page 26).

The phone status is displayed beside the name of the connected mobile phone at the top:

► T. : Reception (signal strength)

- ► Pall: Roaming (when you are in a roaming area)
- : The low battery status will be displayed on screen when the connected phone's battery charge is low.

Under the Calls tab, the list of calls is displayed:

- ► *****: Incoming calls
- ▶ ***** Outgoing calls
- ► X: Missed calls

For each call, the time or date is displayed. In the case of missed calls, the number of connection attempts is displayed in front of the time/date.

For more information about the *Calls* menu, please refer to the section entitled "Calling an entry in the call list" (page 55).

When you switch to the *Contacts* tab, you can call the number of a stored contact.

Please refer to the section entitled "Calling a

When you switch to the *Dial pad* tab, you can dial a number.

contact from the phone book" (page 55).

Please refer to the section entitled "Dialling a number" (page 55).

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9.2 Answering/rejecting a call

This notification appears when you receive an incoming call:



9.2.1 Answering a call ► Tap / .

9.2.2 Rejecting a call ► Tap —.

9.3 During the current call

9.3.1 Ending the call ► Tap —.

9.3.2 Muting the call ► Tap ¥.

9.3.3 Switching the call to the mobile phone

► Tap **¾** .

9.4 Dialling a number

- ► In the phone menu, tap the **Dial pad** tab, if necessary.
- ► Enter the number.
- ► Tap / to call the number you entered.

Or:

► Enter the first digits of the number. The number of matches corresponding to the entered digits is displayed beside the ₩ symbol.

- ► Tap **>** to display the numbers from your contacts that match what you have entered.
- ► Tap the desired number.

The selected number is called.

9.5 Calling a contact from the phone book

- ► In the phone menu, tap the **Contacts** tab, if necessary.
- ► Tap the desired contact.

If there are several numbers of equal priority stored for the contact, all these numbers will be displayed.

► Tap the desired number.

The number is called.

9.6 Calling an entry in the call list

The call list stores the numbers that have been dialled and the numbers of received calls.



Note:

A maximum of 60 items are stored in the call list.

- ► In the phone menu, tap the **Calls** tab, if necessary.
- ► Tap the desired number.

The number is called.

9.6.1 Tone dial feature (DTMF)

During a current call, you can generate DTMF tones:

- ► Enter a number.

9.7 Second call

You can manage two calls simultaneously if you answer another call during your current call.

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9.7.1 A second incoming call

If you receive a second call during your current call, the following notification appears:





Notes:

- ► To reject the second call, tap —.
- ▶ If you answer the second call, your current call is automatically interrupted and the connection put on hold.

9.7.2 Switching between two calls

If there are two simultaneous calls, the following display appears:



To switch between the two calls,

► tap 💥 .

To end the currently active call,

▶ tap **-**.

The call that is on hold will be activated automatically.



Note:

Even if the person you are calling ends the active call, the call that is on hold will be activated automatically.

9.8 SMS text messages

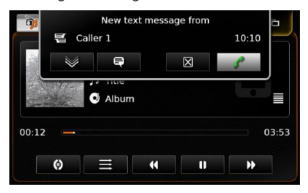
9.8.1 Reading an incoming text message



Note:

You can enable or disable the displaying of incoming text messages. For further details on this, please read the following section.

The following notification appears when an incoming text message arrives:



To display the text message,

▶ tap 🨻 .

The text message is displayed.

To close the text message,

► tap 🔀 .

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Notes:

- ► If you wish, you can have the system read the message aloud. To do so, tap ☐. Please note that this function is not available in all system languages.
- ► To call the message sender, tap / .

9.8.2 Incoming text message display – on/off

► In telephone mode, tap 🍪 (6).



► Tap **Display incoming text message**.

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

► Tap 🗳 6 to close the menu.

9.9 Activating the voice control system of the connected mobile phone



Note:

This function is only available if the connected mobile phone supports voice control.

► Long-tap (5).

The speech recognition screen is displayed:



To stop the active voice control session,

► tap .

To active a new voice control session,

► tap .

To exit voice control,

▶ tap **_**.

9.10 Further settings

9.10.1 Ringtone of the mobile phone



Note:

This function is only available if the connected mobile phone supports it.

For incoming calls, you can also use the ringtone of your mobile phone.

► In telephone mode, tap 🗳 (6).



► Tap **Use phone ringtone**.

Your mobile phone's ringtone is used when the check mark is displayed in the checkbox.

► Tap 🍪 (6) to close the menu.

9.10.2 Phone-book sort order

You can select the order in which the phone-book entries are displayed.

► In telephone mode, tap ⑥.
The telephone settings are displayed.



- ► Tap Sort order.
- ► Tap the desired option, **First name** or **Last name**.
- ► Tap 🗗 (6) to close the menu.

10 Smartphone integration

You can connect a smartphone to the device via Apple CarPlay, MirrorLink™ or Android Auto™.



Road safety

Using smartphone applications while driving can be dangerous since your attention is reduced.

Park your vehicle before you use smartphone applications.



Note:

The phone charging level may not progress as expected, depending on the Android Auto functions that are activated and how often they are used. In some cases, if several features are activated simultaneously and draw a significant amount of current, the charge level may even decrease.



Notes:

- ► Information about which smartphones the device supports is available at www.suzuki-slda.com.
- ➤ To connect a smartphone via smartphone integration, please read the section entitled "Connecting a

- smartphone via smartphone integration" (page 27).
- ▶ Please visit Apple's website to learn more about features available for CarPlay:
 - http://www.apple.com/ios/carplay/
- ► The local availability of Apple Car-Play depends on the support of Apple. Information about the local availability of Apple CarPlay is available at:
 - http://www.apple.com/ios/feature-availability/#applecarplay-applecarplay
- ► If you connect an Apple iPhone via smartphone integration, you will not be able to select *iPod* as a media source.
- ► Apple CarPlay uses the Siri application, for which internet connectivity is necessary. Performance may vary depending on data connectivity.
- ▶ Please visit Google's website to learn more about the features available for Android Auto: http://www.android.com/auto/
- Information about the local availability of Android Auto is available at http://www.android.com/auto/.
 Most features will not work if you use Android Auto in a country where it is not currently available.

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- ➤ You can use the talk to Google function to control Android Auto through voice commands internet connectivity is required for this. Performance may vary depending on data connectivity.
- ► The smartphone manufacturers are responsible for the content and functions of smartphone applications. The device merely provides the option to display and operate these applications.
- ► For information on using smartphone applications on your smartphone, please read your smartphone's instruction manual.
- ► For safety reasons, you cannot access some applications when the vehicle is moving.



Notes about Apple CarPlay features:

- ➤ Telephone functions:

 To use a connected iPhone for telephoning, use the telephone app of your iPhone. The device's telephone functions are not available. If you try to access the device's telephone functions, you will be automatically redirected to the telephone app of your iPhone.
- Navigation functions: You can only use one navigation

- system at a time. If you start a navigation app on your iPhone and there is a route guidance session already active on the device's navigation system, that route guidance session will be cancelled automatically (and vice versa).
- Audio output:
 The audio output of the connected iPhone (such as announcements from a navigation app) will be mixed with the current audio output of the device (such as currently playing media).



Notes about MirrorLink™ features:

- ► Telephone functions:

 If the connected smartphone is not connected via Bluetooth® too, you will not be able to use the device as a hands-free set. In this case, audio input and output happens via the speaker and microphone of your smartphone.
- ► Audio output:
 - The audio output of the connected smartphone (such as announcements from a navigation app) will be mixed with the current audio output of the device (such as currently playing media).

When connected via MirrorLink™
 the Bluetooth® audio player
 feature may not be available,
 please use the MirrorLink™ audio
 player instead.



Notes about Android Auto™ features:

- ► Telephone functions:

 If the smartphone is connected via the USB port but not via Bluetooth®, you will not be able to use the device as a hands-free set. In this case, audio input and output take place via the speaker and microphone of your smartphone. For telephony features like calling and SMS, the smartphone needs to be paired via Bluetooth®.
- Navigation functions:
 You can only use one navigation
 system at a time. If you start using
 Android Auto navigation on your
 smartphone and a route guidance
 session is already active on the
 device's navigation system, that
 active route guidance session will
 be cancelled automatically (and vice
 versa).
- ► Audio output: The audio output of the connected smartphone (e.g. announcements from a navigation app) will be audi-

ble at a higher volume, and the current audio output of the device (e.g. currently playing media) will be heard at a lower volume. When connected via Android Auto, the Bluetooth® audio player feature will not be available; in this case, please use the Android Auto audio player instead.

10.1 Calling up the smartphone display

► Tap the *Connect* area in the Home menu. Your smartphone's user interface is displayed.



Note:

Certain types of smartphones may provide various compatible applications. For further details on this, please read the next section.

10.2 Selecting a particular application on a smartphone

Certain types of smartphones may provide various compatible applications.

To select an application,

► tap in the Home menu.

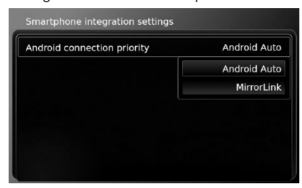
The list of compatible applications is displayed.

► Tap the desired application.

The selected application's user interface is displayed.

10.3 Smartphone integration settings

Selecting an item in the smartphone integration settings list will activate the respective feature.



10.3.1 Android™ connection priority

Android connection priority is used if a smart-phone supports both Android Auto and Mirror-Link™. If this is the case, the user has complete freedom to choose which feature they would like to use. The user can select the respective feature and will then be shown a pop-up notification that asks them to reconnect the smart-phone via USB in order to use the selected feature.





Notes:

- Android connection priority only applies if the MirrorLink™ and Android Auto features are available on the same smartphone. One feature, i.e. either MirrorLink™ or Android Auto, can be chosen at a time.
- ➤ A change to the *Android connection priority* setting only takes effect after the smartphone is disconnected.

10.3.2 Enabling the keypad lock while driving

You can set the keypad lock in the system settings.

If the *Lock keypad while driving* setting is enabled, you will only be able to access the keypad while the vehicle is stationary.

For further details on this, please read the section entitled "Enabling the keypad lock while driving" (page 15).



Note:

This function applies to the Apple CarPlay and Android Auto features but does not apply to the MirrorLink $^{\text{TM}}$ feature.

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11 Rear-view camera



Note:

This function is only available if the vehicle is equipped with a rear view camera.

The picture from the rear-view camera is automatically shown on the display for as long as the reverse gear is engaged.



Road safety

When reversing, if you only look at the picture provided by the rear-view camera, you may fail to notice other road users or objects outside the picture and may cause an accident.

Therefore, please always also pay attention to your vehicle's surroundings.

11.1 Picture settings for the rearview camera



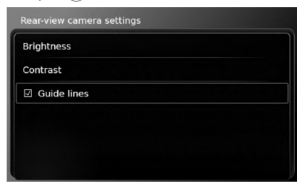
Note:

You can only change the settings while the reverse gear is engaged.

11.1.1 Guide lines - on/off

The superimposed guide lines project the dimensions of the vehicle onto the section of road behind.

► Tap 🗳 (6).



► Tap Guide lines.

The guide lines are shown when the check mark is displayed in the checkbox.

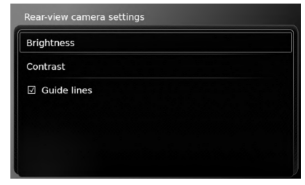


Note:

11.1.2 Adjusting the picture brightness and contrast

► Tap 🗳 6.

The settings for the rear-view camera are displayed.



► Tap **Brightness** or **Contrast**.

The picture from the rear-view camera is displayed.



Note:

The settings are also closed when you disengage the reverse gear.

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12 Voice control



Note:

This feature is only available if the selected system language supports voice recognition. To select a system language, please read the section entitled "Setting the language" (page 21).



Important note:

Please understand that voice recognition errors are inherent in the process. Neither MARUTI SUZUKI nor its suppliers shall be liable for any damages arising out of errors in the voice recognition process. Voice recognition performance depends on the user's pronunciation and accent.

Using the voice control feature, you can select many of the device's functions by means of spoken commands.

Voice control is available for the following operating modes:

- ► Telephone
- ▶ Navigation
- ► Playing media (audio)



Note:

When voice control is active, the currently available voice commands are shown on the display. To ensure the device correctly recognises your command, please say the command as it is shown in the display.

The device can, however, also recognise other corresponding commands (e.g. "satnav" instead of "navigation").

12.1 Voice control - start/stop

To start voice control,

▶ tap **(5**).

To stop voice control,

► say "Cancel".



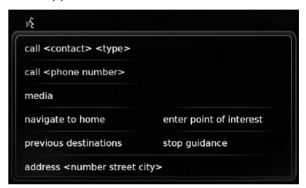
Note:

To stop voice control, you can also tap (4).

12.2 How voice control works

12.2.1 The main menu

As soon as you start voice control, the main menu appears:



In the main menu you will find a selection of voice commands that you can use directly for the most important functions:

- ► Telephone
 - Call a contact
 - Dial a number
- ► Navigation
 - Enter an address for route guidance
 - Select a point of interest for route guidance
 - Start route guidance to the home address
 - Select one of the previous destinations for route guidance
 - Cancel the current route guidance session

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- ► Playing media (audio)
 - Start playback of a song, audiobook or podcast



Notes:

- ► For each operating mode there is a separate menu containing further commands (see the section entitled "Opening the menu for an operating mode" (page 63)).
- ► If a voice command opens a submenu, you can return to the previous menu by saying "Back".

12.2.2 Saying voice commands

The available voice commands are shown in the display. The device reads out the available options. After that, a beep indicates that the device is ready to accept your voice command.



Note:

When the device reads out the available options, you may interrupt it by tapping (5). The beep sounds immediately, and the device is ready to accept your voice command.

Say the displayed command to select the corresponding function, for instance, "navigate to home" to start route guidance to the stored home address.

Certain commands are combined with names or numbers, e.g. "Call < number>". Say the displayed command and the desired number or name.

12.2.3 Opening the menu for an operating mode

For each operating mode there is a separate menu containing further commands.

To open the menu for an operating mode,

- ▶ say the corresponding command:
 - "Phone"
 - "Navigation"
 - "Media"

12.2.4 Selecting from a list

If you have various items at your disposal they will be displayed in a list (e.g. various navigation destinations or various music tracks for media playback).



To select the desired item.

► say the number of the corresponding list item, e.g. "Three".



Note:

To scroll up or down in the list, say "Previous page" or "Next page".

12.3 Help for voice control

To obtain help with the voice control system,

► say "Help".

13 Steering wheel remote control



Note:

When smartphone integration is enabled, some of the steering wheel remote control buttons may not work.

You can also operate frequently used functions using the steering wheel remote control:

using the steering wheel remote control:						
Button	Function					
MODE	i Notes: Not during an active phone call Not during activated voice control Short press: Switch between the radio and available media sources. Long press: Switch between radio/media playback and navigation.					
母	Mute the device / cancel mute					
VOL. ±	Adjust the volume					
^/ ∨	During radio/media playback: Short press: ► FM/AM: switch to the next/previous preset ► DRM: skip to the next/previous					

Button	Function
	available service Media: skip to the next/previous title Long press: FM/AM: adjust the frequency continuously (after you release the button, the radio tunes to the next station automatically.) DRM: skip to the available service on the next/previous frequency Media: Fast forward/Rewind Notes: Not during AUX or external DVD playback Not during an active phone call Not during activated voice control
_	Open the <i>Calls</i> menu When there is an incoming call: answer the call
	When there is an incoming call: reject the call During an active phone call: end the call i Note: If the voice control system is already active, the voice control session will end.

Function Button (/ B Short press: Activate voice control i Notes: ► Voice prompts from the device will be skipped if the voice control system is already activated ▶ Not when the smartphone integration function is active. Long press: Activate the voice control system on the connected mobile phone i Note: If the voice control system is already active, the voice control session will end. i Notes: ► Not during an active phone call, or during an incoming call, or while the user is trying to make a call or is dialling. ► The device's voice control cannot be activated if the voice control system on the connected mobile phone is already activated. ► Activating the voice control system on the connected mobile phone is only avail-

able, if the connected mobile

phone supports it.

14 Bluetooth® remote control APP

Bluetooth® Remote control allows this device access from smartphones. For more details and app download process, please refer to the MARUTI SUZUKI website.

While accessing CarPlay, Bluetooth remote control APP and some other controls may not work.

15 Points of interest – symbol overview

Symbol	Description
■	MARUTI SUZUKI dealer
*	MARUTI SUZUKI garage
**	MARUTI SUZUKI plant
	Hotel, guest house, hostel, camping
	Car dealer
%	Car repair facilities
P	Parking area
P	Parking area and motel
	Parking area and kiosk
Pwc	Parking area and WC
P	Parking area and filling station
PD	Parking area, filling station and motel

Symbol	Description
PM	Restaurant and motel
	Filling station
	Car hire facilities
逐	Art centre & exhibition
6	Bowling
	Casino
	Cinema
	Golf course
4	Yacht basin
P	Nightlife
	Ice rink
T	Ski lift
	Sports centre

Symbol	Description	Symbol	Description	Symbol	Description
	Theatre	<u><u><u> </u></u></u>	Court house	A	Place of worship
	Cemetery	W	Restaurant	(a)	Tourist attraction
	Embassy	Ö	Café	*	Winery
	Town hall		Shopping	[F]	Airport, airline access
	Community centre		Shopping centre	E	Sport airport
	Hospital, medical service	8	Book store		Border crossing
	Emergency, medical service	6 €	Motorcycle, e-bike & bike store		Ferry
	Library	5	Grocery store		Train station
A 'S)	School		Amusement park		Travel agency
	University		Historical monument		Business facility
	Post office	$\widehat{\underline{i}}$	Tourist office		Bank
P	Pharmacy	ÎMI	Museum		ATM cash dispenser
	Police		Park		

Certification information is available at www.suzuki-slda.com.

Updating the system software:

System software update may be required to upgrade the system performance. For new software update and installation process, please refer to the MARUTI SUZUKI website.

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