

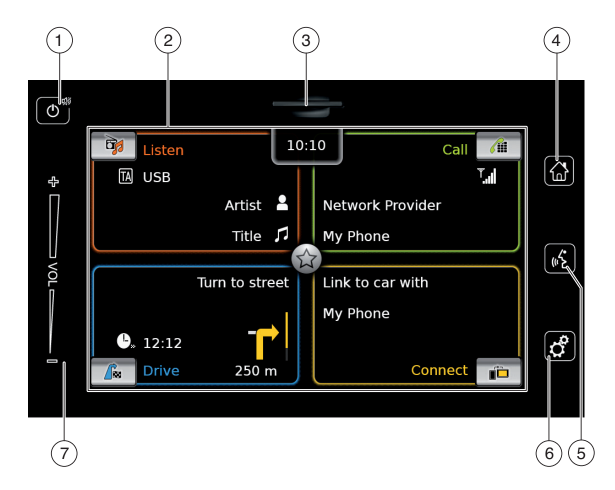
Infotainment System

en Operating instructions

Disclaimer

All information in this manual is based on the latest product information available at the time of publication. Due to improvements or other changes, there may be discrepancies between information in this manual and your Infotainment System. SUZUKI MOTOR CORPORATION reserves the right to make production/feature changes/improvements at any time, without notice and without incurring any obligation to make the same or similar changes to Infotainment Systems previously built or sold. This Infotainment System may not comply with standards or regulations of other countries, and user discretion is highly solicited.

Controls



(1)() button

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 buttonOpen the Home menu

5 **(6** button Activate voice control

6 d' button
<u>In the Home menu</u>:
Open the menu for sound and system settings
<u>In the operating modes</u>:
Open the settings menu

7 Volume control

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1 Features

- ► AM/FM tuner
 - 18 FM and 12 AM manual presets
- DAB 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

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:

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.

3 Important information

Hereby, Robert Bosch Car Multimedia GmbH declares that this radio navigation system is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/ EU.



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:

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- 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.

Note:

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:

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 a

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



Connect 👔

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.

250 m



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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 \underline{ACC} to \underline{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 \bigcirc 1.

To return from stand-by mode, ► short-tap (1). The last display will appear.

Note:



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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 \bigcirc (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.

4.3 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,

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

4.3.2 Muting the device

To mute the switched-on device,

- ▶ short-tap 0(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:

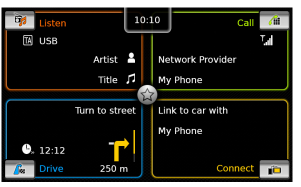
- ► *Radio*: Radio listening
- ► *Call*: Telephone

- 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 55)). Please contact your Suzuki dealer regarding this.

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



► Listen:

- TA symbol (traffic announcement priority status)
- Current tuner or media source (e.g. USB)
- Details about the current radio pro-

gramme or media title (e.g. frequency and station name or artist and title name)

- ► 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

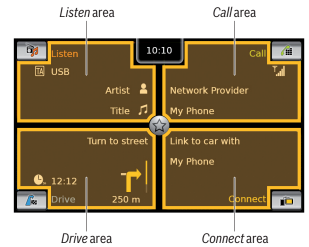
Notes:

- Traffic announcement priority and radio station names are RDS features and must be supported in your reception area or by the current station.
- 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 not 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
- \blacktriangleright / $\overset{\diamond}{\models}$ (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
- ▶ initial (Connect): Open the application interface or the list of applications (depending on the type of smartphone that is connected)

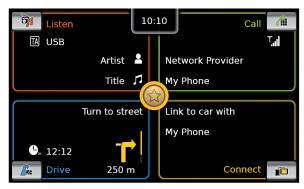
Note:

- If your device is not 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)

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.

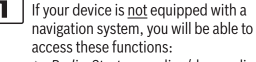


► Tap the desired function.

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 Touch and hold: Fast forward/rewind
- Call: Open the Contacts menu / open the Calls menu
- Drive: Open the Favourites menu / display TMC messages
- Connect: Quit the running smartphone application

Note:



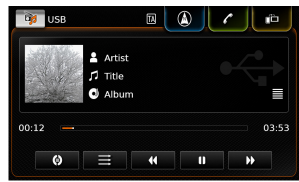
- Radio: Start ascending/descending seek tuning
- Call: Open the Contacts menu / open the Calls menu
- Media:
 - <u>Short tap</u>: Skip to the next/ previous title
 - <u>Touch and hold</u>: Fast forward/ rewind
- Connect: Quit the running smartphone application

- 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:

My Phone			
Calls	Contacts		🗰 Dial pad
🎸 Missed call 1		2	09:50
🎸 Incoming call 1			23.04.14
🎸 Missed call 2		3	20.04.14
🎷 Outgoing call 1			18.04.14
🎷 Incoming call 2			16.04.14

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

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.

System settings	
🕪 Sound settings	
Display	
Clock	
Language	
Unit of measurement	Metric
Lock keypad while driving	

► Tap Lock keypad while driving.

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



Note:

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

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.

Sysi (🍋	Please reconnect your iPhone so that the keypad setting for Apple CarPlay can take effect.	
Display		
Clock		
Langua	ge	
Unit of measurement		Metric
☑ 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:

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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):



You hav

You have 5 attempts at entering the security PIN correctly.

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